



Input list 2021

for Demeter-International

Imprint

Publisher: Biodynamische Föderation Demeter-International e.V.
Brandschneise 1, 64295 Darmstadt
Tel. +49 6155 8469-99, Fax +49 6155 8469-11
www.demeter.net

Internet: Browse this list online at <https://www.demeter.net/approved-inputs>

Dear members of the Biodynamic Federation Demeter International, dear partners,

This is the Demeter-International Input list of 2021. It was developed in accordance with the standards of the Biodynamic Federation Demeter International for the use of products in certified Biodynamic agriculture and the basic-admission criteria for the European Input List.

The products in the BFDI Input list are conform to the International Demeter Biodynamic Standards 2020 with validity for the certification campaigns 2021. They are also evaluated with regard to the EU regulation No. 834/2007 and No. 889/2008, to the legal framework of the EU and to German regulations for various inputs (e.g. fertilizers, plant protection agents, feedstuff), regarding companies, that are distributing their products in Germany. The conformity to legislations in countries other than Germany is only evaluated regarding the plant protection products (ppp). Whenever a plant protection product is approved in Germany, the according approval number is given without further mentioning of the country. When a product is approved in another country, the number, relevant authority and country is given, e.g. "MAPA, Spain". In countries other than Germany, users of ppp have the responsibility to clarify either with the producers or with the respective national authorities if a specific product is conform to all relevant national legislations and if it can be used legally. This also applies to products of other categories.

Please note, products on this list have been tested primarily for conformity with the BFDI Standard. This does not necessarily mean that they are compliant to all basic organic regulations such as the EU regulation or NOP. The usability of the products in the EU according to Reg. (EC) 834/2007 and No. 889/2008 or respective deviating national organic regulations can be verified on the website www.demeter.net/approved-inputs or <https://www.input-list.com/search/search.html>.

The use of cleaning and disinfection agents in the processing of organic food and beverages is not covered by the EU Regulations nor by the BFDI Standard, which works mainly on the basis of recommendations. Recommended products for cleaning and disinfection in processing are attached to the BFDI Input list for certified Biodynamic agriculture. This serves as an orientation for all farmers, who also work in processing as well as processors.

The Biodynamic Federation points out that the listing of a product on this list only confirms compliance with the current Standards, based on the information provided. Listing according to these criteria does not in any way imply the use of the trademarks administered by Demeter. Use of trademarks without a trademark usage contract with the appropriate certification organisation will be prosecuted as trademark infringement. The Biodynamic Federation Demeter International disclaims liability in connection with the use in practice of the listed products. Reproduction and extract copies are only allowed with a written permission from the publisher, issued upon request.

The Input list does not claim to be complete.

Users and operators are generally responsible for the use of any inputs. The listing of products in the current Input list is no recommendation for their use. The effectiveness of the products, e.g. of plant protection agents or fertilizers, has not been evaluated and is no criteria for the listing.

FiBL Projekte GmbH provides information about important changes that occur after the Input list for organic agriculture has been published on the website <https://www.input-list.com/bml-info.html> and, if applicable, via the newsletter.

Released products after this list was published can be found at www.betriebsmittelliste.de/en. Here it is also possible to see whether and which products have been discontinued in the meantime.

The Input list is published annually. It is valid until a new edition is published.

The online search in English is available here: <https://www.demeter.net/approved-inputs>. Products that were evaluated after this list was published can also be found here.

Frankfurt and Darmstadt, January 2021

Dennis Pfeiffer, FiBL Projekte GmbH;

Christoph Simpfendorfer, General Secretary Biodynamic Federation Demeter International

Authors and responsibilities:	Rolf Mäder, project lead
	Jana Furtwengler, Xenia Gatzert, Lena Guhrke, Dennis Pfeiffer, Mareike Possienke, Babette Reusch, Andrea Straaten (evaluation)
	Hille Gräber, Susanne Hermanowski, Rainer Ladmann, Bettina Rakowitsch, Jens Strieder (administration, editing, translation)

Registration process

For the registration of new products, the applying company needs to be registered with FiBL Projekte GmbH in Germany. After the registration is complete, product application forms can be filled in and sent to FiBL.

A detailed description of the process, the product application forms and the Regulations on fees can be found here: <https://www.input-list.com/bml-registration.html>.

The deadline for the registration of new products for the Inputs list for organic agriculture in Germany 2022 by FiBL will be published on the website as well.

Abbreviations of German authorities

Since this list is based on the German inputs list, many producers and distributors chose to apply for German quality marks. They are registered with and have authorization numbers by federal authorities in Germany. Please find detailed information on the websites of the companies.

BAuA Federal Institute for Occupational Safety and Health

www.baua.de/en/home

BVL Federal Office of Consumer Protection and Food Safety

www.bvl.bund.de/en/home

DLG German Agricultural Society

www.dlg.org/en

DVG German associations of Veterinary Medicine

www.dvg.net

VAH Association for Applied Hygiene

www.vah-online.de/en

Table of Contents

Inputs for production

I Fertilizers, composts, soils and technical materials.....	11
I-1 Nitrogen-rich fertilizers (N).....	11
I-2 Phosphorus-rich fertilizers (P).....	16
I-3 Potassium-rich fertilizers (K).....	18
I-4 Multinutrient fertilizers	21
I-5 Liquid fertilizers	45
I-5-1 Liquid fertilizers rich in nitrogen.....	52
I-5-2 Liquid fertilizers with trace elements.....	53
I-6 Calcium and magnesium carbonate, sulphur	56
I-6-1 Calcium carbonate.....	56
I-6-1-1 Limestone	62
I-6-1-2 Calcified seaweed	63
I-6-1-5 Calcium carbonate from other sources	63
I-6-2 Magnesium carbonate.....	63
I-6-3 Sulphur	65
I-8 Foliar fertilizers and trace elements	69
I-8-1 Foliar fertilizers	71
I-8-2 Trace element fertilizers	75
I-8-2-1 Trace element fertilizers for potting soils	82
I-8-3 Boron fertilizers	83
I-8-4 Calcium fertilizers.....	85
I-8-5 Iron fertilizers	86
I-8-6 Magnesium fertilizers	87
I-8-7 Manganese fertilizers.....	88
I-8-8 Molybdenum fertilizers.....	90
I-8-9 Zinc fertilizers.....	90
I-8-10 Copper fertilizers	92
I-9 Aids and additives.....	94
I-9-1 Stone meal.....	94
I-9-2 Soil additives	97
I-9-5 Seaweed products	108
I-9-6 Plant aids.....	110
I-9-20 Micro-organisms	117
I-9-21 Soil inoculants	125
I-9-22 Nodule-forming bacteria / rhizobia	127
I-9-40 Other Aids and Additives	127
I-12 Additives for fertilizers, slurry, manure, digestion and composting	128
I-12-1 Fertilizer additives	128
I-12-2 Slurry and manure additives	130
I-12-3 Additives for digestion.....	132
I-19 Farmyard manure	135
I-19-2 Liquid manure	135
I-20 Composts and digestates.....	135
I-20-1 Solid fertilizers from recycled material	135

I-20-1-5	Diverse composts.....	135
I-20-5	Compost.....	135
I-25 Mulching materials, pots, and technical material	136	
I-25-3	Biodegradable fleeces.....	136
I-25-8	Biodegradable mulching sheets.....	136
I-25-10	Diverse mulches.....	136
I-25-12	Biodegradable sowing fleeces	136
I-25-15	Biodegradable pots.....	136
I-25-18	Bonding agents.....	137
I-28 Sowing aids and seed treatments	137	
I-30 Growing media and potting soils	139	
I-30-3	Potting soils without peat.....	140
I-30-3-1	Potting soils for sowing without peat.....	143
I-30-4	Substrates with low peat content.....	143
I-30-5	Substrates with medium peat content.....	143
I-30-5-2	Cultivation soils with medium peat content	144
I-30-6	Substrates with high peat content	145
I-30-6-1	Mixes for pressed pots with high peat content.....	146
I-30-6-2	Cultivation soils with high peat content.....	147
I-30-9	Substrates for special applications	147
I-30-9-1	Substrates for landscaping	147
I-31 Additives for potting mixes.....	148	
I-31-1	Mineral additives for potting mixes	148
I-31-2	Organic additives for potting mixes	149
2 Plant protection products, beneficials and related products	152	
2-1 Fungicides and other products against plant diseases	152	
2-1-1	Products of plant or animal origin	157
2-1-1-6	Chitosan.....	157
2-1-2	Copper-based products	158
2-1-2-1	Copper hydroxide	158
2-1-2-4	Copper oxychloride.....	159
2-1-2-5	Copper sulphate.....	159
2-1-2-6	Copper oxide.....	159
2-1-3	Mineral products.....	160
2-1-3-1	Sulphur	160
2-1-5	Micro-organisms	162
2-2 Insecticides and acaricides.....	163	
2-2-1	Products of plant or animal origin	169
2-2-1-1	Azadirachtin (neem).....	169
2-2-1-2	Potassium soap (soft soap)	169
2-2-1-3	Pyrethrin	170
2-2-1-5	Rape seed oil.....	170
2-2-2	Mineral products.....	170
2-2-2-4	Sulphur	170
2-2-4	Micro-organisms	170
2-2-4-2	Bacillus thuringiensis var. kurstaki	171
2-2-4-4	Bacillus thuringiensis var. aizawai	171
2-2-4-8	Other micro-organisms.....	171

2-3 Molluscicides	172
2-4 Trapping and mating disruption systems.....	172
2-4-1 Traps and accessories.....	172
2-5 Other products	173
2-5-2 Trunk paint.....	173
2-5-3 Game animal repellents.....	173
2-5-4 Other repellents	174
2-5-5 Sproutin inhibitors.....	174
2-5-6 Seed treatments	174
2-5-7 Protection of stored products.....	174
2-5-8 Additives	177
2-5-10 Basic substances	179
2-5-10-1 Chitosan.....	180
2-5-10-4 Horsetail extract.....	180
2-5-10-13 Sunflower oil	181
2-5-10-16 Nettle extract.....	181
2-6 Beneficials	181
2-6-1 Nematodes	182
2-6-6 Parasitic wasps	183
2-6-6-6 Trichogramma species.....	183
3 Plant strengtheners	185
3-1 Plant strengtheners on inorganic basis	185
3-2 Plant strengtheners on organic basis	186
3-4 Homeopathic plant strengtheners	189
4 Products for cleaning, disinfection and hygiene	191
4-1 Cleaning and disinfection products for milking equipment	191
4-1-1 Acidic products	192
4-1-1-1 Acidic disinfectants for milking equipment.....	192
4-1-1-2 Acidic cleaning agents for milking equipment	194
4-1-2 Alcaline products	194
4-1-2-2 Alcaline cleaning agents for milking equipment.....	195
4-1-3 Other products.....	196
4-1-3-1 Other disinfectants for milking equipment.....	196
4-2 Cleaning and disinfection products for buildings and installations for livestock production.....	197
4-2-2 Products for cleaning and disinfection.....	199
4-2-2-1 Disinfectants for buildings and installations for livestock production.....	200
4-2-2-2 Cleaning agents for buildings and installations for livestock production.....	202
4-3 Products for the hygiene of stables	203
4-3-1 Bedding materials.....	204
4-3-2 Hygiene products.....	205
4-4 Animal care products.....	208
4-4-1 Claw care products.....	209
4-5 Products for udder hygiene and care	210
4-5-1 Teat dips	211

4-5-2	Udder care products.....	220
4-5-3	Udder cleaning products.....	221
4-15 Products for cleaning and disinfection in crop production	221	
4-15-1	Disinfectants for crop production	221
4-15-2	Cleaning agents for crop production	221
5 Products for parasite control	223	
5-1 Products for the treatment of buildings	223	
5-1-1	Products against adult stable flies	223
5-1-2	Products against maggots.....	223
5-1-3	Products against poultry mites and other ectoparasites.....	223
5-1-4	Other products for room treatment.....	225
5-1-5	Traps.....	225
5-2 Products for use on animals	226	
5-2-2	Repellents against ectoparasites.....	226
5-3 Products for beekeeping.....	226	
6 Feed and related products.....	227	
6-1 Compound animal feedstuff.....	227	
6-1-1	Compound animal feedstuff for all species.....	227
6-1-2	Compound animal feedstuff for roughage consumers.....	227
6-1-3	Compound animal feedstuff for cattle	227
6-1-4	Compound animal feedstuff for sheep and goats.....	228
6-1-5	Compound animal feedstuff for horses.....	228
6-1-9	Compound animal feedstuff for pigs	229
6-1-10	Compound animal feedstuff for poultry.....	229
6-1-10-2	Compound animal feedstuff for layer hens.....	229
6-3 Mineral feed	229	
6-3-1	Mineral feed for all species	230
6-3-2	Mineral feed for roughage consumers	231
6-3-3	Mineral feed for cattle	231
6-3-4	Mineral feed for sheep and goats.....	234
6-3-4-1	Mineral feed for sheep.....	235
6-3-4-2	Mineral feed for goats.....	236
6-3-5	Mineral feed for horses	236
6-3-6	Mineral feed for rabbits.....	237
6-3-8	Mineral feed for game.....	237
6-3-9	Mineral feed for pigs	238
6-3-10	Mineral feed for poultry	238
6-3-20	Mineral feed for other animals	238
6-4 Complementary feed.....	238	
6-4-1	Complementary feed for all species.....	240
6-4-2	Complementary feed for roughage consumers.....	241
6-4-3	Complementary feed for cattle.....	241
6-4-4	Complementary feed for sheep and goats.....	244
6-4-4-1	Complementary feed for sheep	245
6-4-5	Complementary feed for horses	245
6-4-9	Complementary feed for pigs	245

6-4-10	Complementary feed for poultry.....	246
6-4-10-2	Complementary feed for layer hens	248
6-4-11	Complementary feed for fish	248
6-4-20	Complementary feed for other animals.....	249
6-5 Single feed.....		249
6-5-1	Single feed for all species	250
6-5-2	Single feed for roughage consuming animals	251
6-5-3	Single feed for cattle.....	251
6-5-4	Single feed for sheep and goats	251
6-5-5	Single feed for horses	251
6-5-8	Single feed for game	252
6-5-10	Single feed for poultry	252
6-5-20	Single feed for other animals.....	252
6-7 Primary Feed materials.....		252
6-7-1	Feed materials of plant origin	253
6-7-1-5	Marine algae meal	253
6-7-1-7	Herbs and spices.....	253
6-7-1-10	Other feed materials of plant origin.....	253
6-7-3	Feed materials of mineral origin.....	253
6-7-3-1	Sea salt and rock salt.....	253
6-7-3-3	Shells of aquatic animals	254
6-7-3-10	Other feed materials of mineral origin.....	255
6-7-4	Other feed materials.....	255
6-7-4-1	Yeast.....	255
6-9 Additives for feedstuff products.....		257
6-9-1	Micronutrients	257
6-9-3	Enzymes.....	257
6-9-4	Micro-organisms	258
6-9-5	Preserving agents	258
6-9-6	Binding agents, flow aids, coagulants.....	259
6-9-8	Spices and flavours.....	260
6-9-20	Premixes	260
6-15 Special products for animal husbandry		260
6-15-1	Products for the promotion of animal activity	260
6-20 Products for silage preparation		260
6-20-1	Products for improvement of the fermentation process.....	261
6-20-2	Products against post-fermentation and mould formation.....	264

Inputs for processing

4 Products for cleaning, disinfection and hygiene		265
4-20 Products for cleaning and disinfection of food processing and storage rooms.....		265
4-20-1	Products for cleaning of food processing and storage rooms	265
4-20-2	Combined cleaning and disinfection agents for food processing and storage rooms	266
4-20-3	Products for disinfection of food processing and storage rooms.....	266
4-20-4	Products for hand hygiene in food processing and storage rooms	268
4-20-10	Other products for food processing and storage rooms	269

4-21 Products for cleaning and disinfection in the dairy industry	269
4-21-1 Acidic cleaning agents for the dairy industry	269
4-21-2 Alkaline cleaning agents for the dairy industry	269
4-21-4 Products for disinfection in the dairy industry	270
4-21-5 Products for hand hygiene in the dairy industry	272
4-21-7 Additives for the dairy industry.....	272
4-21-10 Other products for the dairy industry	272
4-22 Products for cleaning and disinfection for juice and wine processing	273
4-22-1 Acidic cleaning agents for juice and wine processing.....	273
4-22-2 Alkaline cleaning agents for juice and wine processing.....	273
4-22-3 Combined cleaning and disinfection agents for juice and wine processing.....	274
4-22-4 Disinfectants for juice and wine processing	274
4-22-5 Products for hand hygiene for juice and wine processors.....	276
4-22-7 Additives for juice and wine processing.....	276
4-22-10 Other products for juice and wine processing.....	276
4-23 Products for cleaning and disinfection in breweries and the beverage industry	276
4-23-1 Acidic cleaning agents for breweries and the beverage industry	276
4-23-2 Alkaline cleaning agents for breweries and the beverage industry	277
4-23-3 Combined cleaning and disinfection agents for breweries and the beverage industry	277
4-23-4 Disinfectants for breweries and the beverage industry.....	277
4-23-6 Products for hand hygiene for breweries and the beverage industry.....	279
4-23-8 Additives for breweries and the beverage industry	279
4-23-10 Other products for breweries and the beverage industry	279
4-24 Products for cleaning and disinfection in the meat industry	280
4-24-1 Products for cleaning in the meat industry.....	280
4-24-2 Combined cleaning and disinfection agents for the meat industry	281
4-24-3 Products for disinfection in the meat industry	281
4-24-4 Products for hand hygiene in the meat industry	282
4-24-10 Other products for the meat industry	283
4-25 Products for cleaning and disinfection in bakeries and the baking industry	283
4-25-1 Products for cleaning in bakeries and the baking industry	283
4-25-2 Combined cleaning and disinfection agents for bakeries and the baking industry	284
4-25-3 Products for disinfection in bakeries and the baking industry	284
4-25-4 Products for hand hygiene in bakeries and the baking industry	285
4-25-10 Other products for bakeries and the baking industry	286
4-26 Products for cleaning and disinfection in professional kitchens	286
4-26-1 Products for cleaning in professional kitchens	286
4-26-2 Combined cleaning and disinfection agents for professional kitchens	287
4-26-3 Products for disinfection in professional kitchens	287
4-26-4 Products for hand hygiene in professional kitchens	289
4-26-10 Other products for professional kitchens	289
Product index.....	290
Company addresses.....	311

1 Fertilizers, composts, soils and technical materials

1-1 Nitrogen-rich fertilizers (N)

Tradename	Company	Nutrient content		Composition, Remarks
Aminofert N Pulver	Beckmann & Brehm	DM N	99,5 % 15 %	Vegetable protein <i>Organic N-liquid fertiliser of vegetable origin; the product is water soluble</i>
Bestim	NutriCrop	N total	12 %	Glycine betaine Approval number: F0001863/2022 (MAPA, Spain)
BF sheep wool pellets alfa	Baltic Fert	DM OS N P2O5 K2O S	90,5 % 92 % 9 % 0,6 % 2 % 1,5 %	Sheep wool, alfalfa
BIO beta N 13	Maltaflor	OS N P2O5 K2O	72 % 13 % 1 % 2 %	Vegetable materials from food-, beverage/tobacco- and feed production (molasses - fermented) <i>N-fertilizer on purely vegetable basis</i>
Bio-Algihum® 'Terratop® Golf 6'	aqua-terra	DM OS N P2O5 K2O CaO MgO Na	79 % 48 % 6,4 % 1,3 % 4,5 % 6,9 % 1 % 1,4 %	Organic fertiliser of vegetable origin, seaweed, diatomaceous earth, bentonite
Bio-NPK 10-3-5	Biovin	OS N P2O5 K2O	68 % 10 % 3 % 5 %	Hair meal, vinasse potassium, rock phosphate, grape marc kompost, vinasse
Biorga Quick	Hauert MANNA	DM OS N	96,5 % 80 % 12 %	Feather meal, horn meal, meat and bone meal, malt culm, vinasse
Biorganic N-Star	Hauert MANNA	DM OS N P2O5 Mg	95 % 70 % 12 % 1 % 1,3 %	Feather meal, hornmeal, meat and bone meal, malt culm, dolomite limestone, vinasse <i>Natural N-focused lawn fertilizer</i> <i>Application rate 50-80 g/m²</i>
Biostercus	M4 Bio	DM OS N P2O5 K2O	90 % 77 % 6,1 % 1,5 % 4,2 %	Horse manure, vinasse <i>2,5/5/10/12,5/20/25 kg sack and delivery as bulk goods and Bigbag</i>
Biota-NPK 7-2-3	Biota Nutri	DM OS N P2O5 K2O	17,3 % 10,1 % 6,8 % 2,2 % 3 %	Plant extracts from enzymatic hydrolysis

Tradename	Company	Nutrient content		Composition, Remarks
ByoPlant - NPK 1212	PBI Austria	OS	75 %	Molasses, organic fertilizer based on dry stillage, residual molasses, residual potato fruit and corn steep liquor
		N	12 %	
		P2O5	1,7 %	
		K2O	1,8 %	<i>Granulated nitrogen fertilizer with fast and lasting effect, for the promotion of healthy plants, active soil life and better fertility</i>
CARBO-ORGA	Carbotecnia	OS	30 %	Vinassee, water
		N	2 %	
		K2O	4 %	
DCM ECOR 3/DCM ECO-Mix 3	Deutsche Cuxin	DM	90 %	Hair meal, hoof meal, feather meal, wheat gluten meal, vinassee extract, cacao shells, wet vinassee extract, meal of oil-press cakes derived from grape stones
		OS	80 %	
		N	12 %	
		K2O	3 %	
		Na	0,8 %	
		S	3,2 %	
Dein Bauernhof Hornspäne	Dein Bauernhof	OS	74 %	Horn shavings
		N	14,4 %	<i>With approx. 3-5 mm grain size</i>
Diaglutin® N pellet	Biofa	DM	95 %	Feather meal, vegetable raw materials
		OS	71 %	
		N	11 %	
		P2O5	2,5 %	
		K2O	1,2 %	
Düngerpellets aus 100 % Schafwolle	Monpellets	DM	89,2 %	Sheep wool
		OS	76,5 %	<i>Organic long-term fertilizer pellets from 100 % sheep wool</i>
		N	10,45 %	
		K2O	5,33 %	
		S	2,11 %	
		B	13,8 mg/kg	
Federmehl 13N	Fertira	DM	90 %	Feather meal
		OS	80 %	
		N	13 %	
GREENSTIM	Comercial Química Massó	N	12 %	Sugar beet extract (glycine-betaine) Approval number: F0000157/2026 (MAPA, Spain)
Guar Mehl Korma	Heirn. Propfe	N	8 %	Extraction meal from the guar core
		P2O5	0,75 %	
		K2O	1,5 %	
		MgO	0,5 %	
Haarmehlpellets	Biofa	N	14 %	Pig bristles
Horngrieß gedämpft (1-3 mm)	Biofa	N	14 %	Horn
Hornmehlpellets	Biofa	N	14 %	Horn meal pellets
Hornspäne	Harden GmbH	N	14 %	Horn shavings <i>Product is available damped and undamped in different sieves</i>
Hornspäne gedämpft (1-5 mm)	Biofa	N	14 %	Horn
InnoFert Öko N	Beckmann & Brehm	DM	98 %	Hair meal, feather meal, potassium humate
		OS	95 %	
		N	13,5 %	<i>Pelletized mixture form hair meal, feather meal and potassium humate.</i>
		S	1,9 %	<i>Distributor: BayWa</i>

Tradename	Company	Nutrient content		Composition, Remarks
MANNA Fert V	Hauert MANNA	DM	90 %	Residual material from glucose and starch production, cocoa husks
		OS	84 %	
		N	5 %	
		P2O5	3 %	
		K2O	1 %	
		CaO	3 %	
		Na	0,45 %	
Oscorna® Hornspäne	Oscorna	S	0,67 %	
		OS	90 %	Horns and hoofs
		N	14 %	
Osmo Haarmehl Plus	Fertira	S	1,5 %	
		DM	95 %	Hairmeal (cat. 3), meat and bone meal (cat. 3)
		OS	80 %	
Plant based Nitro N13	Dacam	N	13,6 %	
		DM	97,7 %	Fermented plant material
		N	13 %	
		NH4-N	7,7 %	
		P2O5	1,3 %	
		K2O	2,9 %	
		MgO	4,5 %	
Provita® Haarmehl-Pellets	Beckmann & Brehm	Na	2,1 %	
		DM	95 %	<i>Hygienised pig bristles 5 mm pellet, highly compatible and quickly available</i>
		OS	90 %	
		N	14 %	
		P2O5	1 %	
		S	1,7 %	
Provita® Horngrieß	Beckmann & Brehm	Zn	0,017 %	
		DM	95 %	<i>Steamed and crushed bovine horns and hoofs Various sievings available</i>
		OS	95 %	
		N	14 %	
Provita® Hornmehl	Beckmann & Brehm	S	2 %	
		N	13 %	<i>Horn, hoofs Organic N-fertiliser, relatively fast release through grinding. Keratin fertilisers show a great provision index according to KTBL-script 499</i>
Provita® Hornspäne	Beckmann & Brehm	DM	95 %	<i>Crushed bovine horns and hoofs Various sievings available</i>
		OS	95 %	
		N	14 %	
		P2O5	0,5 %	
		K2O	0,3 %	
		S	2,2 %	
Provita® Pellet 105 Nord	Beckmann & Brehm	N	11 %	<i>feather meal, cocoa husks Organic N-fertiliser from feather meal and cocoa husks, 4 mm pellet, fast implementation, less intense smell than hair meal pellets</i>
		P2O5	1 %	
		K2O	1 %	
		S	1 %	
Rama Biodünger	ökohum GmbH	OS	85 %	<i>Corn gluten, post-extraction rapeseed meal For the application and subsequent fertilisation of ornamental and useful plants. Nutrients are quickly available to plants</i>
		N	7,8 %	
		P2O5	1,3 %	
		K2O	0,7 %	

Tradename	Company	Nutrient content		Composition, Remarks
RWS BIO NATURDÜNGER 11	PBI Austria	OS	64 %	Feather meal, soy grist, horn meal
		N	11 %	<i>Fast and sustainably effective organic fertiliser pellets with high N-content, as well as phosphate and potassium</i>
		P2O5	1,4 %	
		K2O	1,3 %	
RWZ BIO NATURDÜNGER 11	PBI Austria	OS	64 %	feather meal, Soy grist, horn meal
		N	11 %	<i>Organic N-fertilizer for healthy plants, soil life and soil fertility - for all plants</i>
		P2O5	1,4 %	
		K2O	1,3 %	
Sedumin® Manupur N14	PBI Austria	DM	92 %	Bristle meal
		OS	88 %	<i>Fast and sustainably acting organic nitrogen fertiliser pellets for the promotion of healthy plants and soil life</i>
		N	13,8 %	
Sedumin® Manupur-N11	PBI Austria	DM	93 %	Feather meal, soy grist, horn meal
		OS	64 %	<i>Fast and sustainably acting organic nitrogen fertiliser pellets for the promotion of healthy plants, with additional phosphate and potassium</i>
		N	11 %	
		P2O5	1,5 %	
		K2O	1,4 %	
		MgO	0,3 %	
Sedumin® Manupur-N13	PBI Austria	DM	92 %	Feather meal, bristle meal
		OS	82 %	<i>Fast and sustainable pellet nitrogen fertilizer for the promotion of healthy plants, soil life and soil fertility for all plants</i>
		N	13,5 %	
Sedumin® NitroPlant N13	PBI Austria	N	13 %	Melasse (fermented)
		P2O5	1 %	<i>Fast and sustainable nitrogen fertilizer on a plant-based basis - granulate with good spreading properties and low odor</i>
		K2O	2 %	
Sedumin® Pellisol N14	PBI Austria	DM	90 %	Fur and skin parts, ground, feather meal, hair meal, cocoa husks
		OS	85 %	<i>Pellets nitrogen fertilizer with fast and sustainable effect, for the promotion of healthy plants, active soil life and better fertility</i>
		N	12,5 %	
Spower® BioN	Spower	DM	100 %	Herbal substances from food production, sulphur
		OS	66,4 %	<i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply</i>
		N	12 %	
		S	18 %	
Spower® BioN (A)	Spower	DM	100 %	Herbal substances from food production, calcium sulphate, sulphur, soft ground rock phosphate
		OS	54 %	<i>2-5 mm round grain; org. nitrogen with sulphur, boron and gypsum</i>
		N	4 %	
		P2O5	3 %	
		K2O	1 %	
		CaO	10 %	
		MgO	4 %	
		S	7 %	
		B	0,16 %	

Tradename	Company	Nutrient content		Composition, Remarks
Spower® BioN+	Spower	DM	100 %	Herbal substances from food production,
		OS	55,4 %	sulphur, calcium sulfate, manganese
		N	10 %	sulfate, boric acid, copper sulphate, zinc
		S	14 %	sulphate, sodium molybdate
		B	0,16 %	<i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg bigbag. Steady sulphur supply. Micronutrient supply via the root</i>
		Cu	0,1 %	
		Mn	0,7 %	
		Mo	0,002 %	
		Zn	0,35 %	
Spower® BioNK	Spower	DM	100 %	Herbal substances from food production,
		OS	49,7 %	Potassium sulfate
		N	9 %	<i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply</i>
		K2O	14 %	
		S	14 %	
Spower® BioNP	Spower	DM	100 %	Herbal substances from food production,
		OS	44,2 %	soft ground rock phosphate, sulphur
		N	8 %	<i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply</i>
		P2O5	8 %	
		S	12 %	
Spower® BioNP+	Spower	DM	100 %	Herbal substances from food production,
		OS	44,2 %	soft ground rock phosphate, manganese
		N	8 %	sulfate, sulphur, boric acid, zinc sulphate,
		P2O5	8 %	copper sulfate, sodium molybdate
		S	12 %	<i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg bigbag. Steady sulphur supply. Micronutrient supply via the root, also as row fertilizer</i>
		B	0,2 %	
		Cu	0,1 %	
		Mn	7 %	
		Mo	0,002 %	
		Zn	0,35 %	
Spower® BioNPK+	Spower	DM	100 %	Herbal substances from food production,
		OS	44,6 %	soft ground rock phosphate, Potassium
		N	7 %	sulfate, manganese sulfate, zinc
		P2O5	6 %	sulphate, copper sulphate, sodium
		K2O	9 %	molybdate
		S	11 %	<i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg bigbag. Steady sulphur supply. Micronutrient supply via the root</i>
		Cu	0,1 %	
		Mn	0,7 %	
		Mo	0,002 %	
		Zn	0,70 %	
STRESSLESS	Comercial Química Massó	N	12 %	Sugar beet extract (Glycine-Betaine) Approval number: F0003715/2029. (MAPA, Spain)
StyriaFert N+	Agro Power	OS	95,9 %	Feather meal
		N	13 %	<i>For short and long-term nitrogen supply</i>
		CaO	2 %	
TERRAGON® Haarmehlpellets	hego	DM	90 %	Hair meal, pelletized
		OS	80 %	
		N	14 %	
		P2O5	0,6 %	
TERRAGON® Hornpellets	hego	DM	90 %	Horn semolina
		OS	87 %	<i>steamed 0-3 mm, pelletised</i>
		N	14 %	
		P2O5	0,5 %	
		CaO	1 %	

Tradename	Company	Nutrient content			Composition, Remarks
Witatrade Hornspäne	Witatrade	DM	>88 %		Hoof and horn
		OS	85 %		Various sievings possible; also as pellet;
		N	14 %		steamed and raw products

1-2 Phosphorus-rich fertilizers (P)

Tradename	Company	Nutrient content			Composition, Remarks
DCM ECOR-FOS / DCM ECO-FOS	Deutsche Cuxin	DM	90 %		Steamed bone meal, meat and
		OS	32 %		bone meal, bone meal, cacao shells
		N	4 %		
		P2O5	23 %		
DEMETIAS III	Timac DE	P2O5	25 %		Soft ground rock phosphate, plant
		Zn	0,19 %		extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
DEMETIAS V	Timac DE	P2O5	9 %		Soft ground rock phosphate, plant
		K2O	14 %		extracts, zinc
		S	4,4 %		<i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
		Zn	0,19 %		
DEMETIAS VI	Timac DE	P2O5	25 %		Soft ground rock phosphate, plant
		Zn	0,19 %		extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
DOLOPHOS 15	DüKa	P2O5	15 %		Soft ground rock phosphate,
		CaO	36 %		calcium magnesium carbonate
		MgO	7 %		<i>Granulated</i>
DOLOPHOS 26	DüKa	P2O5	26 %		Soft ground rock phosphate
		CaO	10 %		<i>Granulate</i>
		MgO	3 %		
FERTEOS IV	Timac DE	P2O5	17 %		Soft ground rock phosphate, marine lime,
		CaO	39 %		plant extracts <i>Mixture of marine limestone, soft ground rock phosphate and a stimulator of soil microbial activity based on vegetal extracts</i>
Hasolit® P18	Biolchim	P2O5	18 %		Soft ground rock phosphate, dolomite,
		CaO	42 %		marine algae
		MgO	6 %		
P 26	Timac DE	P2O5	26 %		Soft ground rock phosphate
PHYSACTIV +2	Timac DE	P2O5	20 %		Lime stone, soft ground rock phosphate,
		CaO	35 %		algae and vegetable extracts
		MgO	5 %		<i>Mixture of limestone and soft ground rock phosphate, kieserite and algae and plant extracts</i>
		S	4,8 %		
PHYSACTIV +3	Timac DE	P2O5	13 %		Sulphur, magnesium, algae extracts
		K2O	15 %		and vegetable extracts
		MgO	2 %		<i>Compound fertilizer with magnesium, sulphur and algae and plant extracts</i>
		S	7,6 %		

Tradename	Company	Nutrient content		Composition, Remarks
PK 15-10+5 (2) MgO+5,2 S	Timac DE	P2O5	15 %	Soft ground rock phosphate
		K2O	10 %	Soft ground rock phosphate with zinc
		MgO	5 %	and with a stimulator for growth/plant
		S	5,2 %	development on the basis of plant extracts
Simply Fosforo	NutriCrop	P2O5	20 %	Ground rock phosphat <i>Phosphorus-rich fertiliser. Product sold in Spain</i>
Spower® BioMais	Spower	DM	100 %	Soft ground rock phosphate, potassium
		P2O5	13 %	sulphate, magnesium sulphate, sulphur,
		K2O	13 %	boric acid
		CaO	13 %	2-5 mm round grain; for underfoot
		MgO	5 %	fertilization with boron
		S	13 %	
		B	0,2 %	
Spower® BioMais+	Spower	DM	100 %	Soft ground rock phosphate, Potassium
		P2O5	12 %	sulfate, Magnesium sulfate, sulphur,
		K2O	14 %	boron, manganese sulfate, Zinc sulphate,
		MgO	4 %	Copper sulphate, sodium molybdate
		S	12 %	2-5 mm round grain in 600 kg single loop bigbag with inlay
Spower® BioP	Spower	DM	100 %	Soft ground rock phosphate, sulphur,
		P2O5	23 %	calcium sulphate
		CaO	32 %	2-5 mm round grain; P with fast and
		S	8 %	slow sulphur + Ca
Spower® BioP+	Spower	DM	100 %	Soft ground rock phosphate, Calcium
		P2O5	21 %	sulfate, sulphur, zinc sulphate, copper
		CaO	27 %	sulphate
		S	14 %	Grain size 2-5 mm, spreading width up
		B	0,24 %	to 36 m, 600 kg bigbag. Steady sulphur
		Cu	0,18 %	supply + trace elements
		Zn	0,6 %	
Spower® BioPK	Spower	DM	100 %	Potassium sulphate, soft ground rock
		P2O5	12 %	phosphate, sulphur
		K2O	24 %	2-5 mm round grain; for cation
		CaO	10 %	compensation according to
		MgO	14 %	Albrecht Kinsey
		S	20 %	
Spower® BioWiese	Spower	DM	100 %	Soft ground rock phosphate, Calcium
		P2O5	18 %	sulfate, sulphur
		CaO	31 %	Grain size 2-5 mm, spreading width
		S	14 %	up to 36 m, in 600 kg one-loop bigbag.
				Steady sulphur supply
Spower® BioWiese+	Spower	DM	100 %	Soft ground rock phosphate, calcium
		P2O5	18 %	sulfate, sulphur, manganese sulphate,
		S	14 %	zinc sulphate, copper sulphate, sodium
		Cu	0,15 %	molybdate
		Mn	1 %	Grain size 2-5 mm, spreading width
		Mo	0,03 %	up to 36 m, 600 kg bigbag. Steady
		Zn	0,5 %	sulphur supply with Zn, Mn+Cu, Mo

Tradename	Company	Nutrient content		Composition, Remarks
Spower® BioWiese++	Spower	MgO	4 %	Soft ground rock phosphate, potassium sulphate, calcium carbonate, magnesium sulphate, mangan sulphate, zinc sulphate, boric acid, copper sulphate
		S	11 %	
		B	0,14 %	
		Mn	0,7 %	
		Mo	0,002 %	2-5 mm round grain; for nutrient-poor grassland with all important trace nutrients
		Zn	0,35 %	

1-3 Potassium-rich fertilizers (K)

Tradename	Company	Nutrient content		Composition, Remarks
Alginure® Wurzel-Dip flüssig	Tilco	OS	11 %	Seaweed meal, bentonite, plant-based substances from food, beverages and animal feed production
		N	1 %	
		K2O	8 %	<i>Organic-mineral root activator based on algae with Mg, S and trace elements</i>
		CaO	4,6 %	
		MgO	0,6 %	
		B	0,007 %	
		Cu	0,006 %	
		Fe	0,17 %	
		Mn	0,11 %	
		Zn	0,015 %	
		SiO2	1,8 %	
Alginure® Wurzel-Dip Pulver	Tilco	OS	30 %	Bentonite, seaweed
		K2O	3 %	<i>Powder for the preparation of a dipping broth. Short immersion during planting ensures the growth result and activates the root</i>
		CaO	8 %	
		MgO	2,5 %	
		Na	1,5 %	
		S	2,5 %	
BIO K-25	BIAGRO	K2O	25 %	Potassium sulphate, water
BIOCAT-15	Atlántica Agrícola	K2O	4,5 %	Water, leonardite
Biorganic Kalimagnesia	Hauert MANNA	DM	100 %	Potassium sulphate, kieserite, gypsum
		K2O	29 %	
		MgO	10 %	
BioVeganoK	Veganosol	DM	46 %	Organic residual potato fruit water
		OS	65 %	<i>Potash fertilizer, liquid; use in agriculture, fruit and vegetable growing</i>
		N	1,95 %	
		P2O5	1,05 %	
		K2O	7,13 %	
DCM Vivikali	Deutsche Cuxin	DM	90 %	Vinassee extract, cacao shells, meal of oil-press cakes derived from soy, meal of oil-press cakes derived from grape stones, wet vinassee extract
		OS	35 %	
		N	2 %	
		K2O	20 %	
		Na	3 %	
		S	9 %	
DEMETIAS IV	Timac DE	K2O	12 %	Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron
		MgO	8 %	
		S	10,4 %	<i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/development of plants based on vegetal extracts</i>
		B	0,2 %	
		Zn	0,19 %	

Tradename	Company	Nutrient content		Composition, Remarks
DEMETIAS V	Timac DE	P2O5 K2O S Zn	9 % 14 % 4,4 % 0,19 %	Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
FERTEOS II	Timac DE	K2O CaO MgO S	29 % 3 % 10 % 11,2 %	Potassium sulphate, lime, plant extracts, calcium sulphate <i>Mixture of magnesian limestone with potassium sulphate and calcium sulphate with stimulator of soil microbial activity based on vegetal extracts</i>
FLORAKAL® vital	Uniform	DM OS N P2O5 K2O CaO MgO Na2O S	80 % 32,5 % 1,25 % 0,3 % 22 % 2,5 % 0,2 % 4,5 % 8,75 %	Vinassee potassium
FULINE K	Novasys	K2O S	6 % 5,19 %	Water, Potassium sulfate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
HAIFA SOP BIO	Haifa Iberia	DM K2O	99,9 % 53 %	Potassium sulphate
Kalipro	Knoll	DM N P2O5 K2O CaO MgO	65 % 0,15 % 1,1 % 5,4 % 11,1 % 0,6 %	Straw ash
KALISOP® fein max. 1,0 % Cl	K+S Minerals and Agriculture	K2O S	50 % 18 %	Potassium sulphate <i>Natural potassium sulphate from crude salt</i>
KALISOP® gran. max. 1,0 % Cl	K+S Minerals and Agriculture	K2O S	50 % 18 %	Potassium sulphate <i>Natural potassium sulphate from crude salt</i>
KALISOP® Premium gran.	K+S Minerals and Agriculture	K2O S	50 % 17,5 %	Potassium sulphate
MICROCAT BON	Atlántica Agrícola	K2O	7 %	Potassium sulphate
MICROCAT FLIC	Atlántica Agrícola	K2O	6 %	Potassium sulphate
ORGANCAB K	Biocab	OS N_total K2O	35-45 % 2-4 % 3-9 %	Sugar molasses of cane and beet
Organisch-mineralischer PK-Dünger	BEKW	DM OS P2O5 K2O CaO MgO	63,4 % 7,99 % 1,27 % 10,14 % 8,86 % 1,43 %	Straw ash, straw <i>Is subject to quality assurance for fertilizers (RAL certificate: RAL-GZ 252)</i>

Tradename	Company	Nutrient content		Composition, Remarks
Patentkali® "gran"	K+S Minerals and Agriculture	K2O MgO S	30 % 10 % 17 %	Potassium sulphate and kieserite (also known as 'potassium-magnesia') <i>The classic; for highest quality in the cultivation of potatoes, fruits and vegetables</i>
Patentkali® + Bor	K+S Minerals and Agriculture	K2O MgO S B	30 % 8 % 16,4 % 0,5 %	Potassium sulphate, boron
PHYSACTIV +3	Timac DE	P2O5 K2O MgO S	13 % 15 % 2 % 7,6 %	Sulphur, magnesium, algae extracts and vegetable extracts <i>Compound fertilizer with magnesium, sulphur and algae and plant extracts</i>
PK 15-10+5 (2) MgO+ 5,2 S	Timac DE	P2O5 K2O MgO S	15 % 10 % 5 % 5,2 %	Soft ground rock phosphate <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
Polysulfat	ICL Fertilizers	DM K2O CaO MgO Na S B	99,5 % 14 % 17 % 6 % 2 % 19 % 0,01 %	Calcium sulphate, potassium sulphate, magnesium sulphate, sodium chloride
rhizovit excelis Laster E-Plus	Timac Agro	K2O	14 %	Potassium sulfate
RHIZOVIT EXCELIS LASTER K PLUS	Timac Agro	K2O S	6 % 5,2 %	Potassium sulphate
SANBIO® PLANTA	Sanbos	DM OS N K2O MgO Na S	72 % 48 % 1,27 % 10,4 % 12,2 % 3,04 % 11,4 %	Epsom salt, extract from algae, bacterial solution
Solu-K 52	Salinen Austria	DM K2O S	99,9 % 52 % 18 %	Potassium sulphate
soluSOP® 52 organic	K+S Minerals and Agriculture	K2O S	52 % 18 %	Potassium sulphate
Spower® BioKali	Spower	DM K2O S B	100 % 37 % 34 % 0,3 %	Potassium sulfate, sulphur <i>2-5 mm round grain in 600 kg single loop Bigbag with inlay</i>
Spower® BioKali+	Spower	DM K2O S B Cu Zn	100 % 34 % 30 % 0,36 % 0,27 % 0,9 %	Potassium sulphate, sulphur, zinc sulphate, copper sulphate <i>2-5 mm round grain; cation balance according to Albrecht Kinsey</i>

Tradename	Company	Nutrient content		Composition, Remarks
Spower® BioPK+	Spower	DM	100 %	Potassium sulfate, Soft ground rock phosphate, sulphur, zinc sulphate, copper sulphate
		P2O5	10 %	
		K2O	24 %	
		CaO	7 %	<i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag.</i>
		S	21 %	<i>Steady sulphur supply, according to Albrecht Kinsey</i>
		Cu	0,2 %	
		Zn	0,7 %	
Vinasse Extrakt 30	SF Soepenberg	DM	95 %	Vinasse potassium, calcium carbonate 85
		OS	15 %	
		K2O	30 %	
		S	12,5 %	
Vinasse-Kalisulfat	Prohama	DM	99 %	Vinasse potassium
		OS	37,5 %	
		N	0,75 %	
		K2O	41 %	
		S	21 %	

1-4 Multinutrient fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
Activit 4-3-2	Ferm O Feed	DM	90 %	Chicken manure from free range production
		OS	62 %	
		N	3,6 %	
		P2O5	2,8 %	
		K2O	2,2 %	
		CaO	9,8 %	
		MgO	1,5 %	
Agrodünger 80	Schneider	CaO	40 %	Calcium carbonate, silicon, magnesium carbonate
		MgO	5 %	
		SiO2	20 %	<i>Moistened calcium carbonate with magnesium</i>
Agrodünger 90	Schneider	CaO	45 %	Calcium carbonate, magnesium carbonate, silicon
		MgO	5 %	
		SiO2	10 %	<i>Lime meal, dry</i>
Alginure® Anspritz-Fertig	Tilco	DM	81,7 %	Preparation of brown algae, talc, bentonite, calcium carbonate, wheat starch, EPSO Top (epsom salt), miscellaneous mineral products
		OS	25,4 %	
		K2O	3 %	
		MgO	3 %	
		Na	1,5 %	
		S	2,5 %	
Alginure® Bodengranulat 1	Tilco	OS	33 %	Brown algae preparation, talc
		K2O	4,5 %	
		MgO	1 %	
		Na	1,7 %	
		S	1,2 %	
Alginure® TRI-X	Tilco	DM	79,3 %	Preparation of brown algae, talc, bentonite, EPSO Top (epsom salt), calcium carbonate
		OS	23,6 %	
		N	0,5 %	
		P2O5	0,1 %	
		K2O	2,5 %	
		MgO	4 %	
		S	3,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
AMINOPPOOL Vegetal	Protan AG	DM	90 %	Saccharomyces cerevisiae
		OS	81 %	<i>Mycelium biomass, suitable for soil and leaf application</i>
		N	11,5 %	
		P2O5	1,5 %	
		K2O	3,5 %	
		CaO	2,1 %	
		MgO	0,35 %	
		S	0,6 %	
AMN® Natural Aktiv - bio	Mack	OS	60 %	Cocoa husks, feathers, vinasse, bristles, meat and bone meal, hoofs, bonemeal, grape marc
		N	7 %	
		P2O5	3 %	<i>Soil improvement, balanced fertilization and mycorrhiza in an optimal environment</i>
		K2O	7 %	
		B	14 mg/kg	
		Cu	15 mg/kg	
		Fe	510 mg/kg	
		Mn	31 mg/kg	
		Mo	1 mg/kg	
		Zn	112 mg/kg	
AMN® Natural Aktiv - bio bio	Mack	OS	60 %	Cocoa husks, vinasse, feathers, bristles, hoofs, grape marc
		N	7 %	<i>Soil improvement, balanced fertilization and mycorrhiza in optimal environment, without bone meal</i>
		P2O5	3 %	
		K2O	7 %	
		CaO	4 %	
		MgO	1 %	
AMN® Natural Vegetal	Mack	N	6 %	Vegetable materials from food-, beverage/tobacco- and feed production, oil cake meal (soja), wheat gluten flour, vinasse, cocoa husks, rock phosphate, Glomus sp. and Bacillus sp.
		P	2 %	
		K	6 %	<i>Purely vegetable. Improving growth through mycorrhiza and Bacillus amyloliquefaciens</i>
AND Amino Nährstoff Dynamik	Carbuna	OS	52,2 %	Vinasse, water, molasses
		N	4,5 %	
		P2O5	0,6 %	
		K2O	3,9 %	
		S	0,45 %	
AOC 60	AGRO INNOVATION	DM	70 %	Grape pulp
		OS	60 %	
		N	1,7 %	
		P2O5	0,5 %	
ATS Amino Terra Substrat	Carbuna	OS	73,3 %	Charcoal, vinasse, water, molasses
		N	2 %	
		P2O5	0,3 %	
		K2O	2 %	
		S	0,2 %	
Azet® PROFI BaumDünger	Progema	OS	60 %	Feather meal, fungi substrate, bone meal, leather meal, vegetable substances, microorganisms (Bacillus amyloliquefaciens, B. licheniformis, B. megaterium, B. pumilus, Rhizobius irregularis, ectomycorrhiza species)
		N	7 %	
		P2O5	3 %	
		K2O	10 %	
		MgO	0,4 %	
		Na	2 %	
		S	5 %	
		Fe	0,7 %	

Tradename	Company	Nutrient content		Composition, Remarks
Azet® PROFI RasenDünger	Progema	OS	70 %	Feather meal, fungi substrate, bone meal,
		N	9 %	vegetable substances, leather meal,
		P2O5	3 %	microorganisms (<i>Bacillus amyloliquefaciens</i> ,
		K2O	5 %	<i>B. licheniformis</i> , <i>B. megaterium</i> , <i>B. pumilus</i> ,
		Na	1 %	<i>Rhizophagus irregularis</i> , formerly <i>Glomus</i>
		S	3 %	intraradices)
Azet® PROFI RhododendronDünger	Progema	Fe	0,2 %	
		OS	70 %	Feather meal, fungi substrate, leather meal,
		N	7 %	bone meal, microorganisms
		P2O5	3 %	(<i>Bacillus amyloliquefaciens</i> , <i>B. licheniformis</i> ,
		K2O	5 %	<i>B. megaterium</i> , <i>B. pumilus</i> , <i>Rhizophagus</i>
		Na	1,5 %	<i>irregularis</i> , <i>Hymenoscyphus ericae</i> ,
Azet® PROFI RosenDünger	Progema	S	3 %	<i>Oidiodendron spp.</i>), Miscellaneous
		OS	63 %	
		N	7 %	Feather meal, bone meal, vegetable
		P2O5	7 %	substances, leather meal, microorganisms
		K2O	5 %	(<i>Bacillus amyloliquefaciens</i> , <i>B. licheniformis</i> ,
		MgO	0,4 %	<i>B. megaterium</i> , <i>B. pumilus</i> , <i>Rhizophagus</i>
BeneSOL 10-0-10	Benefert	Na	2 %	<i>irregularis</i>), vegetable substances
		S	3 %	
		DM	88 %	Hairmeal, vinasse extract
		OS	62 %	<i>Organic fertilizer with a balanced N:K ratio and a low amount of phosphate; increases soil fertility</i>
BeneSOL 4-3-3	Benefert	N	10 %	
		K2O	10 %	
		DM	88 %	Poultry manure
		OS	60 %	<i>Composted organic fertilizer increases soil fertility. Further Soil organic matter is increased, better nutrient availability is ensured</i>
		N	4 %	
		P2O5	3 %	
BeneSOL 4-3-3 RB	Benefert	K2O	3 %	
		CaO	10 %	
		MgO	1,3 %	
		DM	88 %	Chicken manure
		N	4 %	<i>Composted organic fertilizer increases soil fertility enormously. Further Soil organic matter is increased, better nutrient availability is ensured</i>
		P2O5	3 %	
Betavit®-Bio	Agronaps	K2O	3 %	
		CaO	10 %	
		S	0,5 %	
		B	0,005 %	
BIAL MICRO	BIAGRO	DM	53 %	Vinasse, plant extract
		OS	44 %	
		N	5 %	
		K2O	2 %	
Biaqui Organoliq	Grupo Biaqui	DM	55 %	Liquid fertiliser with copper, manganese and
		OS	40 %	zinc complexed with lignin sulphonate
		N	2,5 %	Only for single application on soils or in
		P2O5	0,01 %	cultures with proven copper deficiency
		K2O	4,5 %	
				100 % waste from alcohol distillation
				Approval number: F0004085/2029
				(MAPA, Spain)
				<i>100 % natural made from processes</i>
				<i>plant extracts</i>

Tradename	Company	Nutrient content		Composition, Remarks
Bio 1 Substratdünger	Hauert MANNA	DM	95 %	Dolomitic lime, maize protein, rapeseed
		OS	60 %	cake meal, horn meal, herbal mixture,
		N	9 %	meat and bone meal, vinasse potassium,
		P2O5	2 %	mult culms
		K2O	5 %	
		MgO	1 %	
BIO Symbio	Maltaflor	DM	93 %	Malt sprouts, vinasse potassium
		N	3 %	sulphate, vinasse, endomycorrhiza
		P2O5	0,5 %	
		K2O	1 %	
		S	2 %	
BioAgenasol	AGRANA	DM	90 %	Distillers dried grains from ethanol
		OS	85 %	production, residual molasses, Corn
		N	6 %	Steep Liquor, potato nitrogen
		P2O5	3 %	concentrate
		K2O	2 %	
BioAgenasol	Biofa	DM	90 %	Distillers dried grains from ethanol
		OS	85 %	production, potato nitrogen concentrate,
		N	6 %	residual molasses, maize steeping liquor
		P2O5	3 %	<i>Purely vegetable</i>
		K2O	2 %	
biofiMUM 80 plus	Schneider	CaO	40 %	Calcium carbonate, silicon, magnesium
		MgO	5 %	carbonate
		SiO2	20 %	<i>Disolves floating and sinking layers</i> <i>entirely, binds odours and makes</i> <i>composite manure out of slurry;</i> <i>500 kg bigbag or delivery with silo truck</i>
biofiMUM Schwefel 22	Schneider	DM	99,8 %	calcium sulphate
		S	22 %	<i>Water soluble calcium with sulphate</i> <i>sulphur available for all spread</i> <i>techniques and as foliar fertilizer;</i> <i>25 kg sack</i>
bioGemüsedünger vegan	meinBiogarten	DM	90 %	Vegetable substances from agriculture,
		OS	65 %	food and luxury food production, natural
		N	6 %	minerals, microorganisms
		P2O5	3 %	<i>Organic fertilizer - guaranteed without</i>
		K2O	4,5 %	<i>animal ingredients</i>
		MgO	1,5 %	
		S	3 %	
BioHealth® TH BS	Humintech	OS	49,8 %	Potassium humate, Trichoderma
		N	1,45 %	harzianum, Bacillus subtilis, algae
		K2O	12,1 %	extracts
		Na	0,88 %	
		Fe	0,79 %	
Bio-Kraftdünger N-K 7-2	Biovin	N	7 %	Vegetable substances from
		K2O	2 %	food production
				<i>Without vinasse</i>
Bio-Langzeitdünger	Biovin	DM	73,6 %	Grape marc compost
		OS	63 %	
		N	3 %	
		P2O5	1 %	
		K2O	3,3 %	
		MgO	0,22 %	
		S	0,26 %	
		Fe	0,24 %	

Tradename	Company	Nutrient content		Composition, Remarks
Bionalla	Keyzers	DM	100 %	Fermented molasses residuals
		OS	28 %	
		N	11 %	
		P2O5	0,5 %	
		K2O	5 %	
		MgO	0,45 %	
		S	3,7 %	
Biorga Organos	Hauert MANNA	DM	93 %	Horn meal, feather meal, meat and bone
		OS	62 %	meal, dolomitic lime, vinasse potassium,
		N	9,5 %	malt culms, meal from rape cake
		P2O5	2 %	
		K2O	4 %	
		MgO	1,6 %	
Biorga Plumos	Hauert MANNA	DM	90 %	Feather meal, meat and bone meal,
		OS	75 %	horn meal, rapeseed cake meal
		N	12 %	
		P2O5	3 %	
Biorga Vegi	Hauert MANNA	DM	96,5 %	Rapeseed oil, malt sprouted seeds,
		OS	70 %	vinasse potassium (ferm), corn gluten
		N	5 %	
		P2O5	1 %	
		K2O	5 %	
Biorga Vianos	Hauert MANNA	DM	90 %	Meat and bone meal, feather meal,
		OS	70 %	vinasse potassium
		N	9 %	
		P2O5	9,5 %	
		K2O	0,6 %	
		CaO	12 %	
Biorga Vino	Hauert MANNA	DM	89 %	Feather meal, meat and bone meal,
		OS	57 %	vinasse potassium, kieserite, horn meal,
		N	8,5 %	malt culms, dolomitic lime
		P2O5	3 %	
		K2O	6 %	
		MgO	2,5 %	
Biorganic Total	Hauert MANNA	DM	95 %	Horn meal, meat and bone meal, feather
		OS	60 %	meal, vinasse potassium, leather meal,
		N	10 %	dolomite
		P2O5	2 %	
		K2O	4 %	
		CaO	4,8 %	
		S	1,9 %	
BIOSOL	SW-Düngesysteme	DM	92 %	Fungal biomass
		OS	85 %	
		N	7 %	
		P2O5	1 %	
		K2O	0,3 %	
		CaO	0,2 %	
		Na	0,5 %	
		S	1,5 %	
Biostercus	M4 Bio	DM	90 %	Horse manure, vinasse
		OS	77 %	2,5/5/10/12,5/20/25 kg sack and
		N	6,1 %	delivery as bulk goods and Bigbag
		P2O5	1,5 %	
		K2O	4,2 %	

Tradename	Company	Nutrient content		Composition, Remarks
Biostercus 3	M4 Bio	DM	90 %	Horse manure, vinasse
		OS	77 %	2,5/5/10/12,5/20/25 kg sack and delivery as bulk goods and Bigbag
		N	3 %	
		P2O5	1,5 %	
		K2O	5 %	
BioStercus K	M4 Bio	DM	90 %	Horse manure, potato amniotic fluid
		OS	56,1 %	
		N	3,2 %	
		P2O5	1,7 %	
		K2O	11 %	
		S	0,57 %	
Biota NPK 4-2-8	Biota Nutri	DM	21,2 %	Plant extract
		OS	6,6 %	
		N	3,73 %	
		P2O5	2,22 %	
		K2O	7,59 %	
Biota-NPK	Biota Nutri	N	3 %	Enzymatic hydrolysed plant material
		P2O5	3 %	
		K2O	3 %	
Biovin®	Plant Health Cure	DM	87,6 %	Grape marc with microorganisms
		OS	68,9 %	
		N	2,35 %	
		P2O5	0,57 %	
		K2O	2,39 %	
		CaO	1,32 %	
		MgO	0,32 %	
BLATTWERK Core	Biofabrik	DM	90 %	Alfalfa, water
		OS	90,1 %	<i>Pure plant based product from EU countries</i>
		N	3,1 %	
		P2O5	0,6 %	
		K2O	2,4 %	
		S	0,3 %	
		Fe	0,6 %	
BLATTWERK Pure	Biofabrik	DM	30 %	Plant based protein hydrolysate
		N	1,3 %	and plantbased amino acids
		P2O5	0,7 %	<i>Purely plant based product</i>
		K2O	5,3 %	
		CaO	0,15 %	
Buhck Regio Dünger	Buhck	DM	75,8 %	RAL finished compost, wood ash
		OS	7,08 %	
		N	0,15 %	
		P2O5	0,50 %	
		K2O	0,92 %	
		CaO	5,19 %	
		MgO	0,61 %	
		S	0,05 %	
		Cu	61,4 mg/kg	
		Zn	99,8 mg/kg	
CarboDünger	EM Technologie-zentrum	DM	41,1 %	Vinasse, living microorganisms (lactic acid bacteria, yeasts, photosynthetic bacteria), sugar molasses, vegetable carbon
		N	1,8 %	
		P2O5	0,3 %	
		K2O	1,9 %	<i>Fertiliser containing active microorganisms and plant extracts</i>
		S	0,7 %	
		Cu	0,04 %	
		Zn	0,05 %	

Tradename	Company	Nutrient content		Composition, Remarks
CarbonVital +	Knapkon	DM	90 %	Vegetable substances from the production of food, luxury food and animal feed (grape marc, malt sprouts, vinasse), coal (charcoal from natural wood), limestone, living microorganisms (Lactobacillus, Rhodopseudomonas, Saccharomyces)
		OS	70 %	
		N	3 %	
		P2O5	1 %	
		K2O	1,5 %	
		CaO	6 %	
		S	0,5 %	
		<i>Carbon depot fertilizer (3+1+1.5) for soil revitalization (activation) in horticulture and agriculture with restorative microorganisms</i>		
CarbonVital+ NPK	Knapkon	DM	90 %	Vegetable substances from the production of food, luxury food and animal feed (grape pomace, vinasse), coal (charcoal from natural wood), living microorganisms (Lactobacillus, Rhodopseudomonas, Saccharomyces)
		OS	70 %	
		N	6 %	
		P2O5	1,5 %	
		K2O	3 %	
		S	2,4 %	
		<i>Carbon depot fertilizer for fertilization based on plant, natural mineral substances, plant charcoal and regenerative microorganisms</i>		
CarbonVital+ Spezial	Knapkon	N	6 %	Vegetable substances from the production of food, luxury food and animal feed (grape pomace, vinasse), coal (charcoal from natural wood), living microorganisms (Lactobacillus, Rhodopseudomonas, Saccharomyces)
		P2O5	3 %	
		K2O	6 %	
		<i>Carbon depot fertilizer for fertilization based on plant, natural mineral substances, plant charcoal and regenerative microorganisms</i>		
Cereavit®-Bio	Agronaps	DM	40 %	Plant extract
		OS	32 %	
		N	2 %	
		K2O	3 %	
CERIC	Orgaeco	DM	88,9 %	Ricinus pressed cake, plant ash
		OS	65 %	
		N	4 %	
		P2O5	2 %	
		K2O	4 %	
COMPLEX AID™	Solbiosur	DM	42,8 %	Yeast extract
		OS	76,5 %	
		N_total	2 %	
CUXIN DCM ORGASAN UNIVERSALDÜNGER	Deutsche Cuxin	DM	90 %	Feather meal, meat and bone meal,
		OS	54 %	vinasse extract, cacao shells, bone meal,
		N	6 %	hoof meal, hair meal, wet vinasse extract,
		P2O5	6 %	meal of oil-press cakes derived from
		K2O	9 %	grape stones, blood meal
		Na	2 %	
		S	5 %	
dalcon	SAS	N	2,75 %	Molasses

Tradename	Company	Nutrient content		Composition, Remarks
DCM ECOR 1 / DCM ECO-Mix 1	Deutsche Cuxin	DM	90 %	Meat and bone meal, hair meal, hoof meal, feather meal, bone meal, cacao shells , meal of oil-press cakes derived from grape stones, vinasse extract, wet vinasse extract, blood meal
		OS	65 %	
		N	9 %	
		P2O5	5 %	
		K2O	3 %	
		Na	0,7 %	
DCM ECOR 4 / DCM ECO-MIX 4	Deutsche Cuxin	S	1,2 %	
		DM	90 %	Bone meal, feather meal, meat and bone meal, vinasse extract, hair meal, hoof meal, wet vinasse-extract, steamed bone meal, blood meal, cacao shells
		OS	50 %	
		N	7 %	
		P2O5	7 %	
		K2O	10 %	
DCM ECOR 5 / DCM ECO-Xtra 1	Deutsche Cuxin	Na	2,2 %	
		S	5,9 %	
		DM	90 %	Hair meal, meat and bone meal, hoof meal, vinasse extract, plant extract, meal of oil-press cakes derived from soy, bone meal, steamed bone meal, feather meal, meal of oil-press cakes derived from grape stones
		OS	60 %	
		N	8 %	
		P2O5	5 %	
DCM ECOR 6 / DCM ECO-PLANT 2	Deutsche Cuxin	K2O	6 %	
		Na	1,1 %	
		S	2,8 %	
		DM	90 %	Meal of oil-press cakes derived from soy,
		OS	65 %	meal of oil-press cakes derived from
		N	6 %	grape stones, wheat gluten meal, cacao
DCM ECOR 7 / DCM ECO-Plant 7	Deutsche Cuxin	P2O5	3 %	shells, vinasse extract, wet vinasse
		K2O	4 %	extract, rock phosphate
		Na	0,7 %	
		S	2 %	
		DM	90 %	Meal of oil-press cakes derived from soy,
		OS	69 %	wheat gluten meal, cacao shells, rock
DCM ECOR 9 / DCM NPK 9-4-3	Deutsche Cuxin	N	6 %	phosphate, meal of oil-press cakes
		P2O5	3 %	derived from grape stones, wet vinasse
		K2O	4 %	extract, vinasse extract, Bacillus sp.
		Na	0,7 %	
		S	2 %	
		DM	90 %	Hair meal , hoof meal, rock phosphate,
DCM INSTANT TD	Deutsche Cuxin	OS	65 %	cacao shells, vinasse extract, rock flour,
		N	9 %	wet vinasse extract, meal of oil-press
		P2O5	4 %	cakes derived from grape stones , meal
		K2O	3 %	of oil-press cakes derived from soy,
		CaO	5,3 %	seaweed meal
		MgO	2 %	
		S	0,5 %	
DCM ProLico 2	Deutsche Cuxin	N	2,3 %	Vinasse
		K2O	6 %	
DCM VISCOTEC BLUE	Deutsche Cuxin	DM	60 %	Vegetal amino acid, citric acid, potassium
		N	9 %	sulphate, xanthan gum
		K2O	5 %	
		S	2,3 %	

Tradename	Company	Nutrient content		Composition, Remarks
DCM Vivisol Minigran	Deutsche Cuxin	DM	90 %	meal of oil-press cakes derived from grape stones, cacao shells, Magnesium calcium carbonate, wet vinasse extract,
		OS	70 %	Bacillus spp.
		N	2 %	
		P2O5	1 %	Meal of oil-press cakes derived from soy,
		K2O	4 %	
		MgO	2 %	
		S	1,3 %	
DER WOLLDÜNGER	Rötberghof	DM	93,3 %	Raw sheep wool, lime
		OS	83,1 %	
		N	10 %	
		P2O5	0,2 %	
		K2O	5 %	
		MgO	0,2 %	
		S	1,8 %	
DIX	Italpollina	DM	92 %	Poultry manure, feather meal
		OS	82 %	<i>Without admixture of foreign substances and binders</i>
		N	9 %	
		P2O5	2 %	
		K2O	2 %	
		CaO	2,6 %	
		MgO	1 %	
DOLOSUL® 10 + 6 granuliert	DüKa	CaO	25 %	calcium sulphate, Calcium magnesium carbonate
		MgO	6 %	
		S	10 %	
Düngerpellets aus 100 % Schafwolle	Monpellets	DM	89,2 %	Sheep wool
		OS	76,5 %	<i>Organic long-term fertilizer pellets from 100 % sheep wool</i>
		N	10,45 %	
		K2O	5,33 %	
		S	2,11 %	
		B	13,8 mg/kg	
Econutrient	Grupo Biaqui	DM	55 %	100 % Waste from alcohol distillation
		OS	40 %	Approval number: F0004086/2019
		N	2,5 %	(MAPA, Spain)
		K2O	4,5 %	<i>100% natural, made from processes plant extract</i>
ECOSUS® "All-in-One" Herbal compound fertilizer	Ecosus	DM	89 %	Fermented corn residue, leonardite,
		OS	62,2 %	bentonite, calcium carbonate,
		N	4 %	magnesium carbonate, potassium
		P2O5	2,2 %	sulphate, silicon, microorganisms
		K2O	2,8 %	<i>Complete plant fertilizer for all crops; rich in trace elements and with active complex for improved nutrient storage and absorption; low chloride content</i>
		CaO	5,5 %	
		MgO	1,2 %	
		S	1,4 %	
EMIKO® MikroDünger	EMIKO	OS	40 %	Vinasse, water, sugar cane molasses,
		N	3 %	brine, living microorganisms (lactic acid
		P2O5	0,23 %	bacteria [Lactobacillus plantarum,
		K2O	7,93 %	Lactobacillus casei], photosynthesis
		MgO	0,15 %	bacteria [Rhodopseudomonas palustris],
		S	0,4 %	yeasts [Saccharomyces cerevisiae])
En-Crops® PowerSoil	En-Crops	DM	56 %	Equine manure, vegetable substances
		OS	42 %	from the wood industry, plant extracts, stone meal

Tradename	Company	Nutrient content		Composition, Remarks
Engelharts vegetarisch	Engelhart	DM	88,9 %	Feather meal, horn meal and horn flour,
		OS	77,3 %	vegetable potash, grape marc, cocoa
		N	7 %	husks, rapeseed cake, pressed grass
		P2O5	2 %	juice
		K2O	7 %	<i>Fast availability through fermentation</i>
		MgO	0,5 %	
EPSO Bortop®	K+S Minerals and Agriculture	MgO	12,6 %	Epsom salt, boric acid
		S	10 %	
		B	4 %	
EPSO Combitop®	K+S Minerals and Agriculture	MgO	13 %	Magnesium sulphate with manganese
		S	13,6 %	and zinc
		Mn	4 %	<i>Natural magnesium sulphate</i>
		Zn	1 %	
EPSO Microtop®	K+S Minerals and Agriculture	MgO	15 %	Magnesium sulphate with boron
		S	12,4 %	and manganese
		B	0,9 %	<i>Natural magnesium sulphate</i>
		Mn	1 %	
Falter Naturdünger	Falter Naturprodukte	N	4 %	Digestate
		P	3 %	<i>High quality organic slow release fertilizer. Made from organic digestate (fine granules, granules, 6 mm pellets)</i>
		K2O	7 %	
Falter's SCHAFWOLLE PELLETS	Falter Naturprodukte	DM	95 %	Sheep wool
		OS	85 %	<i>High-quality organic compound fertilizer.</i>
		N	10 %	<i>Promotes humus formation and water storage capacity in the soil, makes the soil fertile in a natural way</i>
		P2O5	0,5 %	
		K2O	6,6 %	
FARMPHYTO®	Farmgreen	DM	10 %	Plant materials from food and feed processing, microorganisms
		OS	7 %	
		N	0,7 %	
		K2O	0,5 %	
FARMTERRA®	Farmgreen	DM	4 %	Plant materials from food and feed processing, mikroorganisms
		OS	2 %	
		N	0,1 %	
		K2O	0,3 %	
Ferticrop	NutriCrop	N	2 %	<i>Organic fertiliser with low chloride content. Nitrogen Isotopic footprint verified</i>
		K2O	5 %	
FertiGOLD 4-2-10	Fertikal	DM	88 %	Poultry manure, potassium sulphate
		OS	53 %	<i>Organic fertilizer - pellets rich in potassium</i>
		N	4 %	
		P2O5	1,8 %	
		K2O	10 %	
		CaO	8 %	
		MgO	0,5 %	
Fertikal 10-2-2	Fertikal	DM	90 %	Feather meal, plant material, fermented molasses
		OS	74 %	
		N	10 %	<i>Slowly effective organic fertilizer with high N-content</i>
		P2O5	2 %	
		K2O	2 %	
		CaO	7,3 %	
		S	0,9 %	

Tradename	Company	Nutrient content		Composition, Remarks
FertiPURE	Fertikal	DM	88 %	Poultry manure (processed)
		OS	65 %	<i>Organic fertiliser pellets (NPK 4-3-3)</i>
		N	4 %	
		P2O5	3 %	
		K2O	3 %	
		CaO	9 %	
		MgO	1 %	
		Na	max. 0,4 %	
		S	0,3 %	
FERTISOL organic fertilizer	Komeco	DM	88 %	Chicken manure
		OS	62 %	<i>Composted organic fertilizer which increases soil fertility, improves soil structure and has a high water retaining capacity. It is free of weeds</i>
		N	4 %	
		P2O5	3 %	
		K2O	3 %	
		CaO	10 %	
		MgO	1,3 %	
fioran Bio	BioMyCel	N	4 %	Malt culms, vegetable substances, vinasse potassium, mycorrhiza
		P2O5	2 %	
		K2O	5 %	
fioran Bio-Grow	BioMyCel	N	4 %	Malt culms, vegetable materials from food-, beverage/tobacco- and feed production, vinasse potassium, liquid vinasse, mycorrhiza
		P2O5	2 %	
		K2O	5 %	
fiwo plant NPK	ökohum GmbH	OS	54 %	Sheep wool, Organic fertilizer , Rapeseed meal
		N	6 %	<i>For fertilization of ornamental and agricultural plants. Nutrients become available to plants within 5 months</i>
		P2O5	2 %	
		K2O	7 %	
		MgO	2 %	
fiwo plant PUR	ökohum GmbH	DM	89,8 %	Sheep wool
		OS	61 %	<i>For fertilizing ornamental and useful plants. Nutrients become available to the plants in the course of approx. 5 months</i>
		N	9 %	
		K2O	5 %	
		CaO	1 %	
		S	2 %	
floraPell Düngepellets aus Schafswolle	FloraPell	DM	90 %	Sheep wool
		OS	82 %	<i>Long-term fertilizer with water storage effect, depot fertilizer with alkaline effect for economic and ornamental plants</i>
		N	11 %	
		P2O5	0,3 %	
		K2O	6 %	
		MgO	0,23 %	
		S	2,2 %	
		Cu	0,007 %	
		Zn	0,0068 %	
Gartenkrone Universal Dünger Bio	gpi green partners international	OS	60 %	Vegetable substances from food production, potassium sulphate, kieserite
		N	5 %	<i>Packaging: 2.5 kg</i>
		P2O5	4 %	
		K2O	8 %	
		MgO	3 %	
		S	4 %	
Gartenkrone Universal Dünger Bio flüssig	gpi green partners international	DM	68 %	Vinasse
		OS	48 %	<i>Packaging: 1 l</i>
		N	4,5 %	
		K2O	6 %	
		Na	2,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
GreatOrganics Bio	Greenduck	DM	98 %	Vegetable substances from the production of technical alcohols, ground sea shell limestone, baked clay granulate, humic acids, living microorganisms
		OS	57 %	
		N	2,9 %	
		P2O5	1,2 %	
		K2O	1,6 %	<i>A wide spectrum of concentrated, beneficial aerobic microbiology transforms nutrients in a plant-compatible form and loosens densed areas</i>
		CaO	11 %	
GreenFit Boden-BioAktiv	Yves Kessler	OS	75 %	Pomace, fermented in phases
		N	2,5 %	
		P2O5	0,75 %	
		K2O	2,5 %	
Herbie 82	Thatchtec	DM	92,5 %	Plant residues from food production
		N	3,2 %	
		P	1,2 %	
		K	1,4 %	
HF-Natrel Comp	Wenz GmbH	Cu	2 %	Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum
		Fe	2 %	<i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i>
		Mn	5 %	Only for single application on soils or in cultures with proven copper deficiency
Humeen Niem Dünger	Moser Niem-Handel	DM	92 %	Neem pressed cake, neem seeds
		OS	84 %	<i>Contains the entire range of properties of the Neem tree (<i>Azadirachta indica</i>) in a mixture of niem seeds and press cake</i>
		N	3,5 %	
		P2O5	1,5 %	
		K2O	2 %	
		S	1 %	
Humisol G	Agrostim	DM	0,5 %	Liquid humus concentrate enriched with trace elements
		OS	20 %	<i>Improves quality and nutrient uptake</i>
HYDRACUP	BIAGRO	Cu	2 %	Copper and zinc fertilizer
		Zn	4 %	Only for single application on soils or in cultures with proven copper deficiency
IGNEUS	Idai	Mn	1 %	Water, zinc sulphate heptahydrate, manganese sulphate monohydrate
		Zn	1 %	Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
ILVERDE	ILSA S.p.A.			Vegetal cakes, potassium sulphate, soft ground rock phosphate
ITALPOLLINA	Italpollina	DM	88 %	Chicken manure
		OS	70 %	<i>Without the addition of foreign substances and binders</i>
		N	4 %	
		P2O5	4 %	
		K2O	4 %	
		CaO	5 %	
		MgO	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
Maltaflor® BIO	Maltaflor	DM	90 %	Malt culms, vinasse potassium sulphate, vinasse
		OS	70 %	
		N	4 %	<i>With carbohydrates for soil stimulation</i>
		P2O5	1 %	
		K2O	5 %	
		S	1 %	
manna bio bodenaktivator	Hauert MANNA	DM	95 %	Plant substances from the production of food, semiluxury food and animal feed, calcium magnesium carbonate, clay minerals
		OS	40 %	
		N	3 %	
		P2O5	1,5 %	
		K2O	3 %	
MaxGreen® NEXT	INTERTIM	DM	94,21 %	Leonardite, neem pressed cake, karanja cake
		OS	70,26 %	
		N	2,9 %	
		S	1,98 %	
MEERKALK S+	Hechenbichler	CaO	46 %	Calcium carbonate, sulphur
		MgO	1 %	<i>Grained, 2-5 mm, low dust level, from high-quality, quickly effective chalk</i>
		S	9 %	
Meerwunder SEETANG GRANULAT	Snoek GmbH	DM	89 %	Grinded algae (<i>Ascophyllum nodosum</i>)
		N	1,2 %	<i>For soil improvement and revitalisation of nutrient-poor, overburdened soils, especially with regard to trace elements.</i>
		K2O	1,5 %	
		CaO	2 %	<i>For the enrichment of compost</i>
		S	2 %	
MikroVeda GARTENBOKASHI	MikroVeda	N	1,3 %	Grain bran and -husks, living
		P2O5	1,75 %	microorganisms, Calcium magnesium
		K2O	1,02 %	carbonate
Mixprof Extra Substrate 2 NPK 7-7-10	Rendapart	DM	90 %	Meat and Bone meal , Vinasse extracts,
		OS	45 %	Feather meal, Cacao Shells
		N	7 %	
		P2O5	7 %	
		K2O	10 %	
MixProf Extra Substrate 3 NPK 9-3-3	Rendapart	DM	90 %	Vinasse extract, feather meal, cocoa
		N	9 %	husks, meat and bone meal, blood meal
		P2O5	3 %	
		K2O	3 %	
MixProf Extra Substrate Fertisoil	Rendapart	OS	40 %	Meal of grapesseeds, cacao husks, meat
		N	3 %	and bone meal, dried seaweed meal,
		P2O5	2 %	vinasse extract
		K2O	3 %	
Monterra Bio Chicken 3,7-2,9-2,3	Klasmann-Deilmann	DM	90 %	Organic chicken manure
		OS	65 %	
		N	3,7 %	
		P2O5	2,7 %	
		K2O	2,3 %	
		CaO	11 %	
		MgO	1 %	
		S	0,5 %	
MONTERRA BIO FREE RANGE CHICKEN MANURE	MeMon	DM	90 %	Chicken manure from free range
		OS	65 %	chicken farms
		N	3,8 %	
		P2O5	3 %	
		K2O	2,4 %	

Tradename	Company	Nutrient content		Composition, Remarks
Monterra Bio Malt 5-1-5	Klasmann-Deilmann	DM	90 %	Cocoa husks, malt culms, molasses, hair meal, feather meal
		OS	70 %	
		N	5 %	
		P2O5	1 %	
		K2O	5 %	
		MgO	0,5 %	
MONTERRA Bio V 7-1-4	Klasmann-Deilmann	S	4,5 %	
		DM	90 %	Vegetable substances from the food and animal feed production
		OS	70 %	
		N	7 %	
		P2O5	1 %	
MONTEX G8 plus	MONTEX	K2O	4 %	
		DM	99 %	Soft ground rock phosphate, chalk lime, natural gypsum, dolomite limestone
		P2O5	8 %	
		CaCO3	85 %	
		MgCO3	3 %	
MO-VITAL®	Gramoflor	S	4 %	
		DM	98,9 %	Amino acids, kaolin, algae products, beneficial fungi, beneficial bacteria
		OS	46 %	<i>Natural vital substances for healthy growth</i>
		N	8,7 %	
		CaO	2,03 %	Not to be applied to edible parts of the crop
NATREL® Com-Crop	AGREX	DM	93 %	Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate
		OS	60 %	
		N	2 %	
		S	7,3 %	
		Cu	2 %	
		Fe	2 %	
		Mn	5 %	
		Mo	0,03 %	
NATREL® Com-Crop Lösung	AGREX	Zn	3 %	
		DM	43,74 %	Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate
		OS	8 %	
		S	4,6 %	<i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulfonate (significantly increases plant availability)</i>
		Cu	1 %	
		Fe	1 %	
		Mn	1 %	
		Mo	0,015 %	
Natura Bio Balkon- und Kübelpfanzendünger	MTD Products	Zn	1,5 %	
		DM	90 %	Soybean extraction meal, field bean meal
		N	5 %	<i>Purely vegetable, guaranteed without animal components</i>
		P2O5	2 %	
		K2O	6 %	
Natura Bio Beerendünger	MTD Products	DM	90 %	Field bean meal, Soybean extraction meal
		N	4 %	<i>Purely vegetable, guaranteed without animal components</i>
		P2O5	2 %	
		K2O	8 %	

Tradename	Company	Nutrient content		Composition, Remarks
Natura Bio Bodenaktivator	MTD Products	OS N P2O5 K2O CaO	35 % 2 % 1 % 2,5 % 31 %	Cocoa husks, Residues from maize starch production, granulated calcium carbonate (containing magnesium), dried pulp from sugar beet, grain stillage from biodiesel production, rape-seed meal, molasses <i>For a healthy, lush green lawn and vital, strong plants. Stimulate soil life</i>
Natura Bio Hochbeetdünger	MTD Products	DM N P2O5 K2O	90 % 5 % 2 % 6 %	Soybean extraction meal, field bean meal <i>Purely vegetable, guaranteed without animal components</i>
Natura Bio Rhododendrondünger	MTD Products	OS N P2O5 K2O	60 % 4 % 2 % 8 %	Soybean extraction meal, vinasse, mycorrhiza <i>Purely vegetable, guaranteed without animal components</i>
Natura Bio Rosendünger	MTD Products	DM N P2O5 K2O	90 % 5 % 2 % 6 %	Soybean extraction meal, field bean meal <i>Purely vegetable, guaranteed without animal components</i>
Natura Bio Staudendünger	MTD Products	DM OS N P2O5 K2O	90 % 60 % 4 % 2 % 8 %	Soybean extraction meal, field bean meal <i>Purely vegetable, guaranteed without animal components</i>
Natura Bio Strauch- und Heckendünger	MTD Products	OS N P2O5 K2O	60 % 4 % 2 % 8 %	Soybean extraction meal, vinasse, mycorrhiza <i>Purely vegetable, guaranteed without animal components</i>
Natura Bio Tomatendünger	MTD Products	DM OS N P2O5 K2O	90 % 65 % 5 % 2 % 6 %	Soybean extraction meal, field bean, vinasse <i>Purely vegetable, guaranteed without animal components</i>
Natura Gartendünger	MTD Products	N P2O5 K2O	5 % 3 % 5 %	Soy extraction meal, field beans, vegetable residue, vinasse, distillers dried grains from alcohol production, molasses
Natura Rasendünger	MTD Products	DM OS N P2O5 K2O MgO	90 % 51 % 5,8 % 2 % 2 % 0,5 %	Soy extraction meal, distillers dried grains from alcohol production, field beans, rape seed extraction meal, molasses
Natura Rasendünger Herbst	MTD Products	N P2O5 K2O	4 % 2 % 8 %	Field beans, soy extraction meal, vinasse, rape seed extraction meal, vegetable residue from agricultural production, distillers dried grains from alcohol production, molasses
NATURCOMPLET®-G	DAYMSA	DM OS N_total K2O Fe	70 % 35 % 1 % 5 % 1 %	Leonardite, potassium sulphate Approval number: F0000796/2028 (MAPA, Spain)

Tradename	Company	Nutrient content		Composition, Remarks
NEGROT ECO	Inferin	OS	51 %	Animal manure and waste water collected selectively and treated outside their place of origin
		N_total	8 %	
		P2O5	2,2 %	
		K2O	1,8 %	
		CaO	4 %	
Niem Presskuchen	Moser	DM	94 %	Neem pressed cake
	Niem-Handel	OS	86 %	<i>The entire diversity of the Indian Niembaum (Azadirachta indica) in Niem press cake as organic NPK fertilizer</i>
		N	6 %	
		P2O5	1 %	
		K2O	3 %	
		CaO	0,5 %	
		MgO	0,3 %	
		S	1 %	
ökohum Bio-Langzeiddünger	ökohum GmbH	DM	96 %	Fermentation residues of plant origin,
		OS	75 %	potassium sulphate, soft ground rock phosphate
		N	6 %	
		P2O5	3 %	<i>For berries, fruits, vegetables, herbs and ornamental plants. The main nutrients and trace elements are available to the plant in the course of two to three months</i>
		K2O	5 %	
		CaO	2,6 %	
		MgO	0,17 %	
		S	1,6 %	
		Fe	0,01 %	
OPF 7-0-2	Plant Health Cure	DM	45,2 %	Plant extract
		OS	42,9 %	<i>Organic plant based fertiliser</i>
		N	6,9 %	
		K2O	1,9 %	
OPF Granular 11-0-5	Plant Health Cure	N	11 %	Sugar cane extract
		K2O	4,5 %	
OPF granular 11-5	Yves Kessler	DM	100 %	Fermented molasses residuals
		OS	28 %	
		N	11 %	
		K2O	5 %	
ORGANIA BIOFUERZA 212 PELLET	Fertinagro Organia	DM	90 %	Meat and bone meal, potassium sulfate,
		OS	34,5 %	Rock phosphate
		N	5 %	Registered in Spain, No. F0003277/2027,
		P2O5	5 %	Group 3.2.04 RD506/2013
		K2O	10 %	
ORGANIA BIOFUERZA 212 Polvo	Fertinagro Organia	OS	34 %	Potassium salt, Phosphoric rock
		N	5 %	
		P2O5	5 %	
		K2O	10 %	
OrgaPur® 5-3,5-8 + 1	ProGreen	DM	92 %	Vegetable materials from the food, luxury goods and feed production, vinasse- potassium, kiesirite
		OS	63 %	
		N	5 %	
		P2O5	3,5 %	<i>With important trace elements, natural long-term effect, promoting soil life and humus formation, positive effect on chlorophyll due to MgO</i>
		K2O	8 %	
		CaO	0,3 %	
		MgO	1 %	
		S	5,8 %	
OrgaPur® 6-2-6	ProGreen	DM	90 %	Vegetable materials from the food, luxury goods and feed industry, vinasse potash, hair meal (cat. 3)
		OS	61 %	
		N	6 %	
		P2O5	2 %	
		K2O	6 %	
		CaO	4 %	

Tradename	Company	Nutrient content		Composition, Remarks
OrgaPur® 8-2-6	ProGreen	DM	95 %	Vegetable materials from the food, luxury goods and feed industry, hair meal, vinasse potassium
		OS	66 %	
		N	8 %	
		P2O5	2 %	<i>With important trace elements, natural long-term effect. Improving soil fertility by high nitrogen content</i>
		K2O	6 %	
OrgaPur® Myk 6-1-7	ProGreen	DM	94 %	Karite, vegetable materials from food-, beverage/tobacco- and feed production,
		OS	68 %	hair meal, vinasse-potassium,
		N	6 %	mycorrhiza
		P2O5	1 %	
		K2O	7 %	
Orgerano 5+3+8	ICL Deutschland	DM	93 %	Vegetable residue from agricultural production, vinasse, extraction residues from oilseeds (rape), sugar beet pulp, molasses
		OS	75 %	
		N	5 %	
		P2O5	3 %	
		K2O	8 %	
Orgerano 6+3+4	ICL Deutschland	DM	94 %	Vegetable residue from agricultural production, extraction residues from oilseeds (rape), vinasse, beet pulp, molasses
		OS	75 %	
		N	6 %	
		P2O5	3 %	
		K2O	4 %	
Palaterra® PBA Profi-Spezial	Palaterra	OS	21 %	Bio Champost, stone meal
		N	0,7 %	<i>Soil activator and humus supplier for the revitalisation of depleted and heavily used soils</i>
		P2O5	0,3 %	
		K2O	0,7 %	
		CaO	2 %	
		S	4,1 %	
Patentkali® "gran"	K+S Minerals and Agriculture	K2O	30 %	Potassium sulphate and kieserite (also known as 'potassium-magnesia')
		MgO	10 %	
		S	17 %	<i>The classic; for highest quality in the cultivation of potatoes, fruits and vegetables</i>
Patentkali® + Bor	K+S Minerals and Agriculture	K2O	30 %	Potassium sulphate, boron
		MgO	8 %	
		S	16,4 %	
		B	0,5 %	
Peletko	EKO STELA	DM	7,96 %	Bovine manure, horse manure
		OS	50,23 %	Product is marketed in Croatia
		N	1,80 %	
		P2O5	2,10 %	
		K2O	3,12 %	
		CaO	5,23 %	
		MgO	1,56 %	
penergetic b Boden Melasse	Penergetic	DM	75 %	Sugar beet molasses
		OS	84 %	<i>Sugar beet molasses of Swiss origin</i>
		N	1,6 %	
		K2O	6 %	
Pflanzensegen	Agraforum	DM	61,6 %	Organic soya-cake, organic granulated barley, organic bran, effective microorganisms, Perlhumus, organic sugar cane molasses, organic malt culms, shell limestone, stone meal diabas
		OS	50 %	
		N	2,82 %	
		P2O5	0,87 %	
		K2O	1,8 %	
				<i>The plant nutrients are firmly bound in the organic matter and are not washed out. Plants grow with no nutrient losses</i>

Tradename	Company	Nutrient content		Composition, Remarks
Plan B.eet Bio Aufbausubstrat	Carbuna	OS	73,3 %	Vegetable carbon, vinasse, water, molasses, microorganisms
		N	2 %	
		P2O5	0,3 %	
		K2O	2 %	
		S	0,2 %	
Plan B.eet Bio Blumendünger	Carbuna	OS	52,2 %	Vinasse, water, molasses, microorganisms
		N	4,5 %	
		P2O5	0,6 %	
		K2O	3,9 %	
		S	0,45 %	
Plan B.eet Bio Gemüsedünger	Carbuna	OS	52,2 %	Vinasse, water, molasses, microorganisms
		N	4,5 %	
		P2O5	0,6 %	
		K2O	3,9 %	
		S	0,45 %	
Plan B.eet Bio Grünpfanzendünger	Carbuna	OS	52,2 %	Vinasse, water, molasses, microorganisms
		N	4,5 %	
		P2O5	0,6 %	
		K2O	3,9 %	
		S	0,45 %	
Plan B.eet Bio Rosendünger	Carbuna	OS	52,2 %	Vinasse, water, molasses, microorganisms
		N	4,5 %	
		P2O5	0,6 %	
		K2O	3,9 %	
		S	0,45 %	
Plan B.eet Bio Tomatendünger	Carbuna	OS	52,2 %	Vinasse, water, molasses, microorganisms
		N	4,5 %	
		P2O5	0,6 %	
		K2O	3,9 %	
		S	0,45 %	
Plantura Bio-Blumendünger	Plantura	OS	64 %	<i>Oil cake meal (soy, grapes), cocoa husks, vinasse, rock phosphate Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i>
		N	4 %	
		P2O5	2 %	
		K2O	7 %	
		Na	1,4 %	
		S	2,8 %	
Plantura Bio-Bodenaktivator	Plantura	OS	68 %	<i>Oil cake meal (grapes), oil cake meal (soy), calcium carbonate, cocoa husks, living microorganisms (mycorrhiza (glomus species)), vinasse Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i>
		N	4 %	
		P2O5	1 %	
		K2O	2,8 %	
		MgO	1,7 %	
		Na	0,4 %	
		S	1 %	
Plantura Bio-Herbstrasendünger	Plantura	OS	65 %	<i>Oil cake meal (soy, grapes), vinasse, wheat gluten meal, cocoa husks Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i>
		N	5 %	
		P2O5	1 %	
		K2O	9 %	
		Na	1,8 %	
		S	3,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
Plantura Bio-Hortensiendünger	Plantura	OS	53 %	Wheat gluten meal, vinasse, cocoa husks,
		N	5 %	kieserite, ferrous sulphate, soft ground rock
		P2O5	2 %	phosphate, oil cake meal (soy)
		K2O	7,5 %	<i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i>
		MgO	2 %	
		Na	1,2 %	
		S	3,7 %	
Plantura Bio-Rasendünger	Plantura	Fe	1 %	
		OS	74 %	Wheat gluten meal, oil cake meal (soy),
		N	8 %	vinasse, cocoa husks
		P2O5	1 %	<i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i>
		K2O	6 %	
		Na	1,2 %	
Plantura Bio-Rosendünger	Plantura	S	2,2 %	
		OS	56 %	Oil cake meal (soy), cocoa husks,
		N	5 %	vinasse, wheat gluten meal, kieserite,
		P2O5	2 %	soft ground rock phosphate
		K2O	8,5 %	<i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i>
		MgO	2 %	
Plantura Bio-Tomatendünger	Plantura	Na	1,3 %	
		S	4,2 %	
		OS	54 %	Oil cake meal (soy), cocoa husks,
		N	4 %	vinasse, rock phosphate, kieserite
		P2O5	3 %	<i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i>
		K2O	8 %	
Plantura Bio-Universaldünger	Plantura	MgO	2 %	
		Na	2,1 %	
		S	4,5 %	
		OS	69 %	Oil cake meal (soy, grapes), wheat gluten
		N	6 %	meal, cocoa husks, rock phosphate,
		P2O5	3 %	vinasse
Potagran	Bollmer RMD	K2O	4 %	<i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i>
		Na	0,7 %	
		S	2 %	
		DM	44 %	Plantbased substances from food
		N	2,21 %	production or animal feed production
		NO3-N	2,2 %	<i>Organic compound fertilizer from potato</i>
		NH4-N	6,4 %	<i>protein concentrate</i>
Potavit®-Bio	Agronaps	P2O5	0,44 %	
		K2O	7,45 %	
		MgO	0,5 %	
		S	0,8 %	
PPL Potato Protein Liquid	Bollmer BMD	DM	53 %	Vinasse, plant extract
		N	5 %	
		K2O	2 %	
PPL Potato Protein Liquid	Bollmer BMD	OS	29,6 %	PPL potato protein concentrate
		N	2,2 %	<i>Organic fertiliser with multiple nutrients from potato protein concentrate</i>
		P2O5	1,2 %	
		K2O	7 %	
		MgO	0,5 %	
		S	0,7 %	

Tradename	Company	Nutrient content		Composition, Remarks
PPL Potato Protein liquid	Emsland-Stärke	DM	40 %	Water, vegetable substances from the production of food, semiluxury food and animal feed, trace elements
		OS	29 %	
		N	2 %	
		P2O5	1,2 %	<i>Organic multi nutrient fertiliser for all arable agricultural crops and in vegetable cultivation</i>
		K2O	7 %	
		MgO	0,5 %	
		S	0,61 %	
PROFI Terra Explorer 20	BSL	DM	96 %	Vegetable substances (oil cake, algae flour), Rock flour (dolomit, Kieserite), lignosulfonate
		OS	35 %	
		N	1,5 %	
		P2O5	0,6 %	<i>Working principle: Promotion of root development, stimulation of mycorrhizal activity in the soil</i>
		CaO	20 %	
		MgO	11 %	
PROFI Vital BodenAktivator	Progema	OS	55 %	Plant substances, mixed lime, rock flour
		N	2 %	
		P2O5	1,5 %	
		K2O	3 %	
		CaO	13 %	
		MgO	5 %	
		S	0,5 %	
ProGrow® 4000	Progress Agrar	Fe	0,3 %	
		DM	2,73 %	Water, ethanol, Organic extract from Moringa
		N	5,86 % of DW	
		P2O5	1,83 % of DW	<i>For all agricultural and horticultural crops</i>
		K2O	10,26 % of DW	
ProGrow® 621	Progress Agrar	DM	96,94 %	Yeast extract, silica
		N	4,61 %	<i>For all agricultural and horticultural crops</i>
		P2O5	0,62 %	
		K2O	1,6 %	
Protamylasse	AHN	DM	55 %	PPL potato protein concentrate
		OS	35 %	<i>Protamylasse 2,5-1,3-9,8. Organic NPK fertilizer from potato fruit water</i>
		N	2,5 %	
		P2O5	1,3 %	
		K2O	9,8 %	
		MgO	0,58 %	
		S	0,96 %	
Provita® Haarmehl-Kali-Pellets 11+7	Beckmann & Brehm	DM	95 %	Hair meal, potassium sulphate, vinasse
		OS	78 %	<i>NK-fertiliser, with fast N-effect, suitable especially for additional fertilisation or "potassium refreshment" on light soil.</i>
		N	11,8 %	
		P2O5	0,5 %	
		K2O	7 %	<i>Emphasis on nitrogen</i>
		Na	1 %	
		S	4,3 %	
Provita® Haarmehl-Kali-Pellets 9+14	Beckmann & Brehm	DM	95 %	Hair meal, potassium sulphate from vinasse processing
		OS	49 %	<i>NK-fertiliser, with fast N-effect, suitable especially for cultures preferring potassium. Emphasis on potassium</i>
		N	9 %	
		P2O5	0,2 %	
		K2O	14 %	
		Na	2,5 %	
		S	8,7 %	

Tradename	Company	Nutrient content		Composition, Remarks
Provita® Pflanzfein	Beckmann & Brehm	DM	90 %	Fermented corn residue
		OS	80 %	<i>Well tolerated, even for seedlings</i>
		N	6 %	
		P2O5	4 %	
		K2O	1 %	
		MgO	0,5 %	
Provita® Pflanz-Kali-Pellets	Beckmann & Brehm	DM	95 %	Vegetable substances from food production, potassium sulphate
		N	5 %	<i>Whole fertilizer of vegetable origin</i>
		P2O5	3 %	
		K2O	8 %	
Provita® Phytogran GOLD	Beckmann & Brehm	DM	90 %	Mixture of residues from the processing of maize, cereals, potatoes and sugar beets
		OS	85 %	
		N	6 %	<i>Also available as meal or pellets</i>
		P2O5	3 %	
		K2O	2 %	
RecyKal SF	SF Soopenberg	DM	47,3 %	Potato protein concentrate - PPL
		N	2,5 %	
		P	1 %	
		K2O	8,5 %	
		MgO	0,7 %	
		S	0,7 %	
RoPro 13/20	Christoph Fischer	DM	98,16 %	Sweet whey powder, minerals,
		OS	44,83 %	EM-Keramikpulver (ceramic powder)
		N	1,09 %	<i>To support the vitality of plants and to increase their resistance. Proven for all plants and shrubs</i>
		K2O	1,54 %	
		CaO	2,16 %	
		MgO	2,85 %	
Saproplant	Saproplant	OS	21 %	Digested sludge
		N	1,1 %	<i>Fertiliser and micro-nutrient, soil improving agent</i>
		P2O5	0,16 %	
		K2O	0,06 %	
		Mg	0,12 %	
		S	0,32 %	
		Fe	1,73 %	
Schafwollpellets	Biofa	OS	80 %	Sheep's wool
		N	10 %	<i>Pellets from pure new sheep's wool</i>
		P2O5	0,3 %	
		K2O	6 %	
Sedumin® Manupur Insect	PBI Austria	DM	88 %	Mealworm dung
		OS	79,5 %	<i>Novel organic NPK-fertiliser that promotes healthy plants, soil life and soil fertility for all plants</i>
		N	4,5 %	
		P2O5	3,2 %	
		K2O	2,4 %	
		CaO	0,2 %	
		MgO	0,94 %	
		S	0,38 %	
Siforga Bio V 4-1-8	Klasmann-Deilmann	DM	90 %	Vinassee, molasses, vegetable materials
		OS	75 %	from food-, beverage/tobacco- and feed production
		N	4 %	<i>100 % vegetable</i>
		P2O5	1 %	
		K2O	8 %	
		CaO	1 %	
		MgO	0,5 %	
		S	2,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
SNOEKs Meisterdünger	Snoek GmbH	DM	78,8 %	Humus from husks of pressed grapes,
		OS	34,7 %	marine algal lime, stone meal, horn
		N	1,96 %	meal, seaweed meal, quartz flour
		P2O5	0,55 %	
		K2O	2,24 %	
		CaO	8,3 %	
		MgO	1,7 %	
STALLGRENA	GRENA	DM	85 %	Poultry manure
		OS	60 %	
		N	2 %	
StyriaFert N105	Agro Power	DM	92 %	Feather meal, vegetable residues from
		OS	85 %	food, semiluxury and animal feed
		N	10,5 %	production
		P2O5	1,3 %	<i>For short- and long-term multinutrient fertilizers</i>
		CaO	6 %	
StyriaFert NK	Agro Power	DM	88,8 %	Feather meal, potassium sulphate from
		OS	72 %	vinasse
		N	10 %	<i>For short- and long-term multinutrient fertilizers</i>
		P2O5	0,5 %	
		K2O	8 %	
		CaO	1 %	
		MgO	0,05 %	
		S	5 %	
StyriaFert NPK	Agro Power	OS	68 %	Meat and bone meal, blood meal,
		N	8 %	potassium sulphate
		P2O5	6 %	<i>For short- and long-term multinutrient fertilization</i>
		K2O	7 %	
StyriaFert NPK DE	Agro Power	OS	60 %	Meat bone meal, blood meal, potassium
		N	8 %	sulphate, carbonic acid lime
		P2O5	6 %	
		K2O	7 %	
		CaO	12 %	
		MgO	0,17 %	
		S	2,5 %	
		Fe	0,1 %	
StyriaFert Powerkorn	Agro Power	OS	70 %	Meat and bone meal, calcium carbonate
		N	7,5 %	<i>For short- and long-term multinutrient fertilization</i>
		P2O5	11,5 %	
		CaO	14,68 %	
StyriaFert Powerkorn DE	Agro Power	OS	65 %	Meat bone meal, calcium carbonate
		N	7,5 %	<i>For short- and long-term multi nutrient fertilization</i>
		P2O5	14 %	
		K2O	0,2 %	
		CaO	16 %	
		MgO	0,2 %	
		S	0,9 %	

Tradename	Company	Nutrient content		Composition, Remarks
STYRIAFERT Veggie Basis	Agro Power	DM	90,2 %	Plant residues from the production of food, luxury food or animal feed, dry stillage from grain and corn
		OS	66,8 %	<i>For short- and long-term complex fertilization</i>
		N	5,5 %	
		P2O5	3,5 %	
		K2O	1 %	
		CaO	13 %	
		MgO	0,5 %	
		S	0,5 %	
		Fe	0,58 %	
		Mn	0,02 %	
		Zn	0,36	
STYRIAFERT Veggie eM	Agro Power	DM	90,2 %	Residues from citric acid production, dry stillage from grain and corn, effective microorganisms (lactic acid and photosynthesis bacteria, yeasts, sugar cane molasses), humic acid
		OS	66,8 %	<i>For short- and long-term complex fertilization</i>
		N	5,15 %	
		P2O5	3,5 %	
		K2O	0,7 %	
		CaO	13 %	
		MgO	0,5 %	
		S	0,5 %	
		Fe	0,58 %	
		Mn	0,02 %	
		Zn	0,36 %	
StyriaFert Veggie Plus	Agro Power	OS	65 %	Residues from food production, rock phosphate, elemental sulphur, Patentkali
		N	4 %	<i>For short and long-term phosphorus and sulphur supply</i>
		P2O5	5 %	
		K2O	2 %	
		S	5 %	
Sulfogran® S + B	BvG	DM	100 %	Elemental sulphur
		S	77 %	<i>Fertilizer granulate from elemental sulphur, with addition of boron and bentonite</i>
		B	2 %	
TEAM F	Uniform	DM	67 %	Vinassee
		OS	50 %	
		N	4,5 %	
		P2O5	0,3 %	
		K2O	5,5 %	
		Ca	1,1 %	
		Na	2,5 %	
		S	1 %	
		Cl	2 %	
Terra F10	Knoll	DM	91,6 %	Feather meal, Vegetable residues from food production
		OS	85,5 %	<i>For short- and long-term nutrient fertilization</i>
		N	11 %	
		P2O5	1,32 %	
		CaO	6,37 %	
Terra F13	Knoll	DM	90,4 %	Feather meal, Bristle flour
		OS	95,9 %	<i>For short- and long-term nutrient fertilization</i>
		N	12,5 %	
		P2O5	0,68 %	
		CaO	1,43 %	
		S	1,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
TerraGold-Wurmkompost	natursache	DM	39 %	Dejecta of worms (vermicompost) from cattle and horse manure
		OS	58 %	
		N	1,92 %	
		P2O5	1,42 %	
		K2O	1,4 %	
		CaO	4,34 %	
		MgO	1,63 %	
TERRAGON® Bio-Universal	hego	DM	90 %	Vegetable materials from food-, beverage/tobacco- and feed production
		OS	70 %	<i>4 mm-fertiliser-pellets; very good spread pattern</i>
		N	6 %	
		P2O5	3 %	
		K2O	1 %	
TERRAGON® Haarmehl-Kali-Pellets	hego	DM	90 %	Hair meal, vegetable materials from food-, beverage/tobacco- and feed production
		OS	50 %	
		N	8 %	
		K2O	15 %	
TERRAGON® Powerkorn	hego	DM	90 %	Process biomass from the food industry based on vegetable materials
		OS	40 %	
		N	5 %	
		P2O5	2,5 %	
		K2O	0,5 %	
		CaO	15 %	
		MgO	0,5 %	
		S	1 %	
		Zn	0,11 %	
TERRAmlz® Bio Perfekt	hego	DM	90 %	Malt culms, vegetable materials from food-, beverage/tobacco- and feed production, calcium magnesium carbonate, vinasse-potassium, wheat gluten
		OS	70 %	
		N	4 %	
		P2O5	1 %	
		K2O	6 %	
		CaO	3 %	
		MgO	1 %	
		S	3 %	
TerraPulse	Plant Health Cure	N	0,85 %	Grape mark, minerals, drinking water/soil water extract
		K2O	1,4 %	
Texas Energiesubstrat	Texas	DM	34,1 %	Bedding, substrate of champignon cultures, lime stone meal , Kieselgur (diatomaceous earth), microorganisms
		N	0,56 %	
		P2O5	0,5 %	
		K2O	0,76 %	
		CaO	1,95 %	
		MgO	0,27 %	
		S	0,3 %	
TMS.B	TMCE	CaO	26 %	Dolomite, calcareous marine shells,
		MgO	10 %	magnesium sulphate, calcium carbonate
		S	5,5 %	
TRIBÙ	Italpollina	DM	87,2 %	Cattle manure, horse manure
		OS	72,3 %	<i>Without the addition of foreign substances and binders</i>
		N	3,9 %	
		P2O5	2,9 %	
		K2O	3,4 %	
		MgO	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
Veganosol	Veganosol	OS	90 %	Distillers dried grains, Corn Step Liquor, PNC
		N	5,5 %	<i>Organic fertilizer, vegan, for all fields of application (fruit, vegetables, lawn, gardening and landscaping, agriculture, etc.)</i>
		P2O5	2,5 %	
		K2O	1,5 %	
		MgO	0,6 %	
VegePur®	ProGreen	DM	92 %	Vegetable materials from the food, luxury goods and feed industry
		OS	70 %	
		N	5,8 %	
		P2O5	4 %	
		K2O	1 %	
		CaO	7 %	
		MgO	0,5 %	
		S	0,8 %	
Vegiefert	Heisterner	DM	88 %	Plant residues from agriculture, cocoa husks, molasses
		OS	75 %	
		N	5 %	
		P2O5	4 %	
		K2O	3 %	
Vegiefert NK	Heisterner	DM	66 %	Plant residues from agriculture, vinasse extract
		OS	60 %	
		N	5 %	
		K2O	6 %	
VEGOFERT	RT Chemtronics	DM	90,14 %	Vegetable raw materials from food production, sludge from food production
		OS	60,18 %	
		N	4,48 %	
		P2O5	5,63 %	
		K2O	1,64 %	
		CaO	6,27 %	
		MgO	0,76 %	
		S	0,68 %	
		Fe	1,93 %	
VEPRO	SAS	N_total	2,75 %	Molasses, plant protein hydrolysate, iron sulphate
		K2O	2,1 %	
		Fe	2 %	
Wigor S + B; elementarer Schwefel mit Bor (Granulat)	AGREX	DM	99 %	Elemental sulphur, borax pentahydrate
		S	77 %	<i>Application of elemental sulphur and boron in one operation</i>
		B	2 %	

1-5 Liquid fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
AGRICALCIO PLUS	Carbotecnia	CaO	8 %	Water, algae extract, calcium carbonate
AGRIFORTE PLUS	Carbotecnia	CaO	8 %	Water, algae extract, calcium carbonate, sodium borate
		B	0,3 %	
AKRA Organischer Flüssigdünger	Karner	OS	25 %	Plant residues from food production (potato fruit water), Azotobacter brasiliense
		N	1,5 %	
		P2O5	0,6 %	
		K2O	4,1 %	
		MgO	0,4 %	
		Cu	0,04 %	
		Fe	0,1 %	
		Mn	0,03 %	
		Mo	0,006 %	
		Zn	0,04 %	

Tradename	Company	Nutrient content		Composition, Remarks
Alginin Vital® Norg9	Intrachem	N	9 %	Hydrolysed plant proteins <i>Purely vegetable nitrogen. Especially effective through new fertiliser technology (Amino-Humic-Citrate-Complex)</i>
Alginin Vital® NPK 6-2-2	Intrachem	DM	55,3 %	Vegetable protein hydrolysate, soft
		OS	84,5 %	ground rock phosphate, citric acid
		N	6 %	<i>NPK-fertiliser with amino acids, humic acids and algae for absorption through leafs and roots</i>
		P2O5	2 %	
		K2O	2 %	
Alginure®-Vital	Tilco	DM	23 %	Algae extract, vinasse, Potassium humate
		OS	13 %	<i>Algae extract, humic acid and vegetable amino acids</i>
		N	0,8 %	
		K2O	4 %	
Aminoveg	Aminocore	DM	49 %	Plantbased protein hydrolyzate
		OS	40 %	
		N	3,4 %	
		P2O5	3,5 %	
		K2O	3 %	
AMN Powerdünger®	Mack	N	7 %	Cereals, vegetable substances from the production of food, semiluxury food and animal feed, seaweed, potassium-vinasse
		P2O5	2 %	<i>Pure vegetable; full supply with main, trace and micronutrients</i>
		K2O	3 %	
		Fe	0,3 %	
AMN Verde® Bio-Pflanzennahrung und Vitalisierung	Mack	N	2,5 %	Vinasse, grain extracts, brown algae extract, bark extract from fir trees, natural acids
		P2O5	0,2 %	<i>Organic plant food and vitalization, N-reduced, purely vegetable</i>
		K2O	3 %	
		Fe	0,3 %	
AMN® Arbori	Mack	DM	46 %	Plant materials from agriculture, food and luxury food production, vinasse
		OS	35,04 %	<i>Organic wholefood and vitalization for trees and shrubs. Also suitable for restoration</i>
		N	3,26 %	
		P2O5	0,45 %	
		K2O	3,68 %	
		CaO	0,91 %	
		MgO	0,18 %	
		S	0,86 %	
AMN® Rosenpracht	Mack	Fe	0,25 %	
		N	7 %	Cereals, vegetable substances from the production of food, semiluxury food and animal feed, seaweed, potassium-vinasse
		P2O5	2 %	<i>Full supply of main, trace and micronutrients, especially for roses and flowers</i>
		K2O	3 %	
AMN® Stercus	Mack	Fe	0,3 %	
		OS	40,09 %	Plant materials from the production of food, beverages or feed, algae
		N	8 %	<i>Vegetable N fertilizer with micronutrients without vinasse</i>
Basfoliar Kelp SL	COMPO EXPERT	Fe	0,28 %	
		DM	0,3 %	Seaweed
		OS	0,22 %	<i>Organic NPK fertilizer from natural algae concentrate of the algae (<i>Ecklonia maxima</i>). Particularly high auxin concentration for vitalisation and growth promotion</i>

Tradename	Company	Nutrient content		Composition, Remarks
BeneLIQ 3-0-7	Benefert	DM	60 %	Vinassee extract
		N	2,7 %	<i>Liquid organic fertilizer which increases soil fertility enormously. This high potassium fertilizer is suited for flowering and fruit setting</i>
		K2O	7 %	
BeneLIQ 7-2-3	Benefert	DM	50 %	Plant extracts from enzymatic hydrolysis
		OS	37 %	<i>Liquid organic fertilizer which increases soil fertility enormously. This high nitrogen fertilizer stimulates vegetative growth</i>
		N	7,2 %	
		P2O5	2 %	
		K2O	3,6 %	
BIOCOS	BIOCO	DM	38,2 %	Zeolite-rich rock flour, alkaline algae extract, plant extracts, potassium sulphate
		OS	22 %	
		K2O	3 %	<i>From vegetable substances, rock flour and potassium sulphate of natural origin. Stimulates youth growth and chlorophyll formation, increases resistance</i>
		MgO	0,3 %	
		S	1 %	
		Zn	4,75 mg/kg	
Bio-Dünger (rein Organischer Flüssigdünger)	Keyzers	DM	60 %	Vinassee
		OS	40 %	
		N	3 %	
		K2O	6 %	
BIOMAX	Asburg	N	1,1 %	Water, Humic acids from vermicompost
		P2O5	1,14 %	
		K2O	1,04 %	
Biorga NK flüssig	Hauert MANNA	OS	650 g/l	Vinassee
		N	4,5 %	
		K2O	5,3 %	
Biorga NPK	Hauert MANNA	DM	47,88 %	Corn steep liquor
		OS	38,5 %	
		N	3,7 %	
		P2O5	3,95 %	
		K2O	3,49 %	
		MgO	1,43 %	
		Na	0,35 %	
		S	0,55 %	
Biota NPK 5-2-5	Biota Nutri	DM	19 %	Plant extract
		OS	7,3 %	
		N	3,74 %	
		P2O5	2,25 %	
		K2O	6,03 %	
Biota-Calcium	Biota Nutri	CaO	8,2 %	Lignosulphonate
Biotrissol org. 4+2+5	Heinr. Propfe	DM	50 %	Corn spring water, vinassee
		OS	50 %	
		N	4 %	
		P2O5	2 %	
		K2O	5 %	
Biotrissol organisch mineralischer Dünger flüssig 4+1+5	Heinr. Propfe	DM	60 %	Vinassee, rock phosphate
		OS	45 %	
		N	4 %	
		P2O5	1 %	
		K2O	5 %	
		MgO	0,1 %	
Bodenaktivator	Pflanzen- und Bodenpflege	DM	76 %	Sugar beet molasses
		N	1,68 %	

Tradename	Company	Nutrient content		Composition, Remarks
CARBO-ECO Ca	Phytosolution	CaO	6 %	Seaweed extract (<i>Ascophyllum nodosum</i>), Calcium carbonate
CARBO-ECO K	Phytosolution	K2O	20 %	Potassium sulfate
CARBO-ECO Mg	Carbotecnia	MgO	5 %	Magnesium sulphate
		S	4 %	
CARBO-ECO Mg	Phytosolution	MgO	5 %	Magnesium sulfate
		S	4 %	
CARBO-ECO POTASI K	Carbotecnia	K2O	20 %	Potassium sulphate
		S	8,6 %	
COACH	Green Seal	N_total	1,55 %	Microorganisms
		K2O	7,51	
		Na	1,90 %	
Diaglutin® Ca flüssig	Biofa	CaO	6 %	Seaweed extract (<i>Ascophyllum nodosum</i>), water-soluble calcium oxide
Diaglutin® N flüssig	Biofa	N	8 %	Vegetable protein hydrolysate
		P2O5	0,7 %	
ECOVIGOR AA	Timac Agro	N	2 %	Beet vinasse, water, seaweed extract
Espartan	Kimitec	OS	30 %	Sugar beet molasses, water,
		N	4,3 %	saccharomyces
		P2O5	3 %	Approval number: F0000864/2029
		K2O	3 %	(MAPA, Spain)
		CaO	0,7 %	
FERTIBIOL	Green Seal	OS	4,97 %	Microorganisms
		N	2,3 %	
		K2O	4,08 %	
Fertileader Azur - Ca	Timac DE	CaO	15 %	Solution of calcium chloride Against bitter pip in apples
FITOPOWER	Green Seal	OS	5,07 %	Microorganisms
		N	2,5 %	
		P2O5	2,5 %	
		K2O	2,9 %	
FLOWGREEN	Laboratorios	N	3,5 %	
DESAROLLO Y	Econatur	P2O5	2,5 %	
ENGORDE		K2O	6,5 %	
FOS-K	Green Seal	OS	6,14	Microorganisms
		N	2,12 %	
		P2O5	11,43 %	
		K2O	7,6 %	
		MgO	18,31	
FUNIBIOL K	Green Seal	OS	8,4 %	Microorganisms, molasses
		N	2,6 %	
		K2O	2,2 %	
GREEN LIFE	Green Seal	K2O	8,28 %	Microorganisms
		CaO	5,12 %	
		MgO	1,16 %	
Kartoffelfruchtwasser eingedickt	Heinr. Propfe	DM	56,2 %	Potato fruit water
		OS	37,4 %	
		N	2,8 %	
		P2O5	1,4 %	
		K2O	10 %	

Tradename	Company	Nutrient content		Composition, Remarks
Mairol BioGreen	Mairol	K2O CaO MgO SiO2 Al2O3	1,06 % 38,45 % 1,11 % 19,87 % 5,13 %	Calcium carbonate
MikroVeda TERRA	MikroVeda	N K2O	0,7 % 0,16 %	Microorganisms <i>Fermented plant extract that promotes soil organisms and improves plant resistance</i>
Multi Humin Premium	Saproplant	DM N	12,8 % 0,36 %	Humic and fulvic acids <i>Growth stimulator with humic and fulvic acids, leaf fertilizer, soil additive, liquid fertilizer</i>
Multisei	SEIPASA	OS N K2O	36,6 % 2,8 % 3,5 %	Vinasse Approval number: F0000980/2028 (MAPA, Spain)
NOVOSOIL PLUS	Carbotecnia	CaO	8 %	Water, algae extract, calcium carbonate
ökohum® Bio-Flüssigdünger	ökohum GmbH	DM OS N P2O5 K2O Fe	37,6 % 41,44 % 6,8 % 2,6 % 3 % 0,13 %	Vegetable materials from the food, luxury food and feed production <i>Complete fertilizer with trace elements for all ornamental and useful plants. In the watering method or for foliar fertilization. Effective for up to three weeks</i>
OPF 4-2-8	Plant Health Cure	N P2O5 K2O	4,2 % 1,6 % 7,8 %	Potato extract, sugar beet extract
OPF 5-2-5	Plant Health Cure	N P2O5 K2O	5 % 2 % 5 %	Sugar beet extract
OPF 7-2-3	Plant Health Cure	N P2O5 K2O	7 % 2,5 % 2,5 %	Sugar beet extract, potato extract
Organic Plant Feed (short OPF) 4-2-8	Yves Kessler	N P2O5 K2O	4 % 2 % 8 %	Fermented molasses residue
Organic Plant Feed (short OPF) 5-2-5	Yves Kessler	N P2O5 K2O	5 % 2 % 5 %	Sugar cane- and potato molasses
Organic Plant Feed (short OPF) 7-2-3	Yves Kessler	N P2O5 K2O	7 % 2 % 3 %	Fermented molasses residue
ORGANIHUM PLUS	Laboratorios Econatur	N P2O5	1,6 % 4,1 %	Vegetables extract Authorisation number: F0003167/2027 (MAPA, Spain)
Orgerano K2O Liquid	ICL Deutschland	OS K2O	42,5 % 20 %	Vegetable substances from food production
Orgerano NPK 7+1+2 Liquid	ICL Deutschland	OS N P2O5 K2O	50 % 7 % 1 % 2 %	Herbal substances from food production, agriculture and the processing industries (amino acids hydrolysates), soft ground rock phosphate

Tradename	Company	Nutrient content		Composition, Remarks
Penergetic-p Pflanzen Melasse	Penergetic	DM	75 %	Sugar beet molasses
		OS	84 %	<i>Sugar beet molasses of Swiss origin</i>
		N	1,6 %	
		K2O	6 %	
PhytoGreen®-Bio-NK	Phytosolution	DM	67 %	Beet vinassee
		OS	51 %	
		N	4 %	
		K2O	5 %	
		CaO	1 %	
		S	1,3 %	
PhytoGreen®-Bio-NPK 2-5-8	Phytosolution	DM	56 %	Sugar beet vinassee, softgrounded
		OS	26 %	phosphate, potassium sulphate, trace
		N	2 %	elements, algae
		P2O5	5 %	<i>Organic-mineral NPK fertilizer liquid with other nutrients based on sugar beet vinassee, rock phosphate, potassium sulfate. With seaweed</i>
		K2O	8 %	
		CaO	8,3 %	
PhytoGreen®-Bio-NPK 3-1-5	Phytosolution	DM	56 %	Sugar beet vinassee, dolomite,
		OS	34 %	softgrounded phosphate, trace elements,
		N	3 %	elementary sulphur
		P2O5	1 %	<i>Organic-mineral NPK liquid fertilizer with trace elements based on sugar beet vinassee, soft rock phosphate and potassium sulphate</i>
		K2O	5 %	
		CaO	4,2 %	
PhytoGreen®-Bio-NPK 3-4-3	Phytosolution	DM	55 %	Sugar beet vinassee, soft grounded
		OS	26 %	phosphate, dolomite, trace elements,
		N	3 %	algae
		P2O5	4 %	<i>Organic-mineral NPK liquid fertilizer with other nutrients based on sugar beet vinassee, rock phosphate, potassium sulphate. With seaweed</i>
		K2O	3 %	
		CaO	7 %	
PhytoGreen®-Bio-NPK 4-1-5	Phytosolution	DM	50 %	Sugar beet vinassee, softgrounded
		OS	40 %	phosphate, dolomite, trace element
		N	4 %	fertilizer, elementary sulphur
		P2O5	1 %	<i>Organic-mineral NPK liquid fertilizer with secondary and trace nutrients based on sugar beet vinassee, soft rock phosphate and potassium sulphate. With seaweed</i>
		K2O	5 %	
		CaO	2,4 %	
PhytoGreen®-Schwefel800	Phytosolution	S	56 %	Elemental sulphur <i>800 g/l elemental, micronised sulphur</i>
Phytosol®	Phytosolution	CaO	27 %	Suspension of micronised calcium
		Fe	0,007 %	carbonate
		SiO2	0,2 %	
Quentisan® Calcium 28	Intrachem	CaO	39 %	Calcite
Quentisan® Kupfer 26	Intrachem	Cu	26 %	Copper oxychloride Only for single application on soils or in cultures with proven copper deficiency
Quentisan® Magnesium 25	Intrachem	Mg	25 %	Magnesite
Quentisan® Mangan Carbonat	Intrachem	CaO	1 %	Rhodochrosite
		Mn	25 %	
Quentisan® Molybdän 16	Intrachem	Mo	16 %	Sodium molybdate
Quentisan® Sprinter	Intrachem	DM	75 %	Hydrolyzed vegetable protein, marine algae
		N	7 %	

Tradename	Company	Nutrient content		Composition, Remarks
Quentisan® Vin	Intrachem	DM	65 %	Rhodochrosite, smithsonite, vegetable aminoacids
		CaO	13,5 %	
		MgO	7,5 %	
		S	0,6 %	
		Mn	1,5 %	
		Zn	2,2 %	
Silicon Liquid 40D	Dacam	SiO2	40 %	Silicium dioxide
Silixol	Green Seal	N	2,4 %	
		P2O5	1,4 %	
		K2O	1,56 %	
		CaO	1,7 %	
		MgO	0,2 %	
		SiO2	6,2 %	
Soil Roots	Croptivate	DM	40 %	Potato protein, zinc sulphate, manganese sulphate
		OS	26,5 %	
		N	2,8 %	
		K2O	4,3 %	
		S	4,6 %	
Sulfolac 85 SC	agrostulln	DM	64 %	Sulphur, water
		S	58 %	<i>Sulphur fertilizer for spraying</i>
SULFOLAC 85 SC	Heinr. Propfe	DM	65 %	Sulphur
		S	58 %	
vigor e Eco	Novasys	DM	16 %	Water, Potassium sulfate, plant based amino acids
		N_total	1,4 %	
		K2O	8,6 %	
		S	7,4 %	
Vitanal NaturAktiv Gemüse	Dr. Rech's	DM	1,48 %	Grain ferment, active microorganisms
		OS	1,45 %	<i>Fertilization and soil improvement in one, yield increase, quality improvement, stress resistance</i>
		N	0,13 %	
		P2O5	0,01 %	
		K2O	0,01 %	
Vitanal NaturAktiv Kräuter	Dr. Rech's	DM	1,48 %	Grain ferment, active microorganisms
		OS	1,45 %	<i>Fertilization and soil improvement in one, yield increase, quality improvement, stress resistance</i>
		N	0,13 %	
		P2O5	0,01 %	
		K2O	0,01 %	
Vitanal NaturAktiv Universal	Dr. Rech's	DM	1,48 %	Grain ferment, Plant substances from food production
		OS	1,45 %	<i>Universal fertiliser, grain ferment, liquid, for all plants inside and outside</i>
		N	0,13 %	
		P2O5	0,01 %	
		K2O	0,01 %	
Vitanal Professional Bodenaktivator	Dr. Rech's	DM	5,82 %	Grain ferment
		OS	5,73 %	<i>Soil fertilizer, liquid grain ferment, soil improvement</i>
		N	0,07 %	
		P2O5	0,02 %	
		K2O	0,02 %	
Vitanal Professional Rasen	Dr. Rech's	DM	3,5 %	Grain ferment
		OS	3,35 %	<i>Lawn fertilizer, liquid grain ferment, for sports and leisure lawns</i>
		N	0,07 %	
		P2O5	0,02 %	
		K2O	0,02 %	

Tradename	Company	Nutrient content		Composition, Remarks
Vitanal Professional Rosen	Dr. Rech's	DM	4,4 %	Grain ferment, Plant substances from food production
		OS	4,37 %	<i>Fertilizer for roses, liquid grain ferment, reducing the soil fatigue</i>
		N	0,13 %	
		P2O5	0,02 %	
		K2O	0,02 %	
Vitanal Professional sauer/kombi	Dr. Rech's	DM	1,57 %	Grain ferment
		OS	1,54 %	<i>Foliar fertilizer, nutrient concentrate, grain ferment liquid</i>
		N	0,34 %	
		P2O5	0,02 %	
		K2O	0,01 %	
Vitanal Professional Wachstumsstarter	Dr. Rech's	DM	1,43 %	Grain ferment
		OS	1,4 %	<i>Soil fertilizer, liquid grain ferment, aid for root development</i>
		N	0,05 %	
		P2O5	0,005 %	
Vitanal Typ N	Dr. Rech's	DM	11,34 %	Grain ferment
		OS	10,68 %	<i>Plant fertilizer, liquid grain ferment, healthy plant nutrition</i>
		N	0,07 %	
		P2O5	0,01 %	
		K2O	0,02 %	
WUXAL® Multimicro	Aglukon	DM	34 %	Manganese sulphate, ferrous sulphate, zinc sulphate, copper sulphate, bor
		OS	9,5 %	<i>Trace element mixture</i>
		MgO	3,4 %	
		S	5,4 %	
		B	0,3 %	
		Cu	0,5 %	
		Fe	1,1 %	
		Mn	1,5 %	
		Mo	0,01 %	
		Zn	1,1 %	
Zuckerrübenvinasse	ATCO	DM	48,3 %	Sugar beet vinasse
		OS	75,9 %	<i>For organic fertilisation approx.</i>
		N	5,76 %	<i>1.500-2.500 kg/ha in spring and</i>
		K2O	10,47 %	<i>2.500-3.500 kg/h in autumn</i>
Zuckerrübenvinasse	Prohama	DM	65 %	Sugar beet vinasse
		OS	40 %	
		N	3,5 %	
		P2O5	1,5 %	
		K2O	7 %	
		CaO	1,25 %	
		MgO	0,15 %	
		S	0,88 %	

1-5-1 Liquid fertilizers rich in nitrogen

Tradename	Company	Nutrient content		Composition, Remarks
Aminofert N flüssig	Beckmann & Brehm	DM	61 %	Vegetable protein
		N	9 %	<i>Organic N-liquid fertiliser of vegetable origin</i>
Bachumus Eco	Tratamientos Bio-Ecologicos	DM	59,4 %	Vegetal organic matter
		OS	39 %	<i>Vegetal origin organic fertilizer</i>
		N	2,9 %	
		K2O	5,6 %	
Bio-Kraftdünger 9N	Biovin	N	9 %	Vegetable substances from the production of food products <i>Without vinasse</i>

Tradename	Company	Nutrient content		Composition, Remarks
Bio-Plantosol®	Phytosolution	OS N	25 % 4 %	Vegetable protein hydrolysate
Biota-Amino	Biota Nutri	OS N	59,43 % 8,4 %	Enzymatic hydrolysed plant extracts
Biota-NPK 7-2-3	Biota Nutri	DM OS N P2O5 K2O	17,3 % 10,1 % 6,8 % 2,2 % 3 %	Plant extracts from enzymatic hydrolysis
BOMBARDIER	Kimitec	DM OS N P2O5	67 % 60,4 % 8,4 % 0,55 %	Sugar beet molasses, wheat glucose syrup, maize glucose syrup, rye glucose syrup, bacteria
Crescal® Liquid Aminoplant	Aglukon	N P2O5 K2O	2 % 2 % 2 %	Corn seed extract
Orgerano N9 Liquid	ICL Deutschland	OS N	55,5 % 9 %	Vegetable protein hydrolysate and vegetable amino acids from food production
RIZORGANIC COMPLEX	AgroGENIA	OS N K2O CaO S	35 % 3,3 % 5,1 % 2,25 % 1,02 %	Vinasses
Tricoamin TH BS agrar	Humintech	DM OS N NO3-N NH4-N	49,6 % 41,5 % 8,7 % 0,8 % 2 %	Vegetable raw materials, Mykorrhiza Rhizophagus, <i>Bacillus subtilis</i> , <i>Trichoderma harzianum</i> <i>With vegetable amino acids, suitable for the cultivation of food (vegetables, herbs)</i>
Veganofluid	Veganosol	DM OS N K2O Na2O	48,4 % 89 % 4,8 % 0,7 % 0,7 %	Betaine, residual potato fruit water <i>Liquid universal fertilizer for fruit- and vegetable cultivation, flowers, agriculture, green area, nurseries</i>
WUXAL® Aminoplant	Aglukon	N P2O5 K2O	2 % 2 % 2 %	Maize seed extract

1-5-2 Liquid fertilizers with trace elements

Tradename	Company	Nutrient content		Composition, Remarks
4Plants bio Hackfrucht-Kombi BIO	AGROsolution	DM K2O CaO MgO S B Mn	49 % 2,9 % 7,1 % 7,1 % 4,4 % 3,6 % 2,9 %	Borethanolamine, magnesium sulphate and magnesium carbonate, calcium carbonate, zinc sulphate, manganese carbonate, potassium sulphate, sodium molybdate

Tradename	Company	Nutrient content		Composition, Remarks
Alginure® Wurzel-Dip flüssig	Tilco	OS	11 %	Seaweed meal, bentonite, plant-based substances from food, beverages and animal feed production
		N	1 %	
		K2O	8 %	
		CaO	4,6 %	
		MgO	0,6 %	<i>Organic-mineral root activator based on algae with Mg, S and trace elements</i>
		B	0,007 %	
		Cu	0,006 %	
		Fe	0,17 %	
		Mn	0,11 %	
		Zn	0,015 %	
		SiO2	1,8 %	
Bacto-P	UAB Bioenergy	DM	75,7 %	Molasses, water, sodium chloride
		OS	87,8 %	
Bacto-S	UAB Bioenergy	DM	76,4 %	Molasses, water, sodium chloride
		OS	81,1 %	
BIO PROJECT MT 1.0 SOIL	F&P Invest	N	1 %	Amino acids of vegetable origin from fluid yeast extract, amino acids from metabolites from four strains of <i>Bacillus subtilis</i> , brown algae cream, copper sulphate, zinc sulphate monohydrate, iron sulphate, manganese sulphate monohydrate <i>Fluid yeast extract with brown algae (extraction with water), copper-, iron-, manganese- and zinc salt</i>
		Cu	1 %	
		Fe	0,5 %	
		Mn	0,3 %	
		Zn	1,1 %	
CARBO-ECO Cu	Carbotecnia	Cu	5 %	Copper sulphate Only for single application on soils or in cultures with proven copper deficiency
CARBO-ECO Cu	Phytosolution	Cu	5 %	Copper sulphate Only for single application on soils or in cultures with proven copper deficiency
CARBO-ECO Fe	Carbotecnia	Fe	5 %	Iron sulphate
CARBO-ECO Fe	Phytosolution	Fe	5 %	Iron sulphate
CARBO-ECO Mn	Carbotecnia	Mn	5 %	Manganese sulphate
CARBO-ECO Mn	Phytosolution	Mn	5 %	Manganese sulphate
CARBO-ECO PH	Carbotecnia	Mn	3 %	Water, manganese sulphate
CARBO-ECO Zn	Carbotecnia	Zn	5 %	Zinc sulphate
CARBO-ECO Zn	Phytosolution	Zn	5 %	Zinc sulphate
codamin microradicular	SAS	N	1,1 %	Iron sulphate, molasses, vegetal hydrolysate protein, manganese sulphate, mixture of trace elements
		Fe	3 %	
		Mn	1 %	
		Zn	1 %	
HUMIC LIFE	UAB Biodinamika	DM	6,2 %	Humic-/fulvic acids from leonardite, compost from cattle manure
		N	2,7 %	
		P2O5	10,9 %	
		K2O	6,5 %	
		B	0,05 %	
		Co	0,02 %	
		Cu	0,04 %	
		Fe	0,16 %	
		Mn	0,05 %	
		Mo	0,03 %	
		Zn	0,1 %	

Tradename	Company	Nutrient content		Composition, Remarks
MaisGuard Bio	SeedForward	N	1,24 %	Compost extracts, potato fruit fluid,
		P2O5	2,15 %	leonardit, plant extracts, zinc,
		K2O	1,34 %	manganese, algae extract <i>Seed treatment for corn</i>
Microfert-Bor	AGREX	DM	86 %	Boron oxide
		B	17,5 %	<i>Trace element fertiliser for the prevention, respectively termination of boron deficiency. Synonym orthoboric acid</i>
OLF-Fe	Plant Health Cure	DM	8 %	Drinking water extract
		OS	1,9 %	<i>Organic leaf fertilizer</i>
		Fe	3,13 %	
PhytoGreen®-Bor	Phytosolution	B	11 %	Boron ethanolamine
PhytoGreen®-Cu256	Phytosolution	Cu	19,25 %	Copper oxychloride For single use only on soils or crops with proven copper deficiency
PhytoGreen®-GetreideBeize	Phytosolution	DM	52 %	Sugar beet vinasse, borethanolamine,
		OS	32 %	copper oxychloride, manganese
		N	2 %	carbonate, sodium molybdate, zinc oxide,
		K2O	2,5 %	seaweed
		Mn	4,4 %	<i>For an optimal initial supply of nutrients to the seed for fast, healthy youth development. Increases the winter hardiness in winter</i>
PhytoGreen®-KartoffelBeize	Phytosolution	DM	40 %	Borethanolamine, copper oxychloride,
		OS	18 %	manganese carbonate, sodium
		N	1 %	molybdate, zinc oxide, beet vinasse,
		K2O	1 %	humic acids
		MgO	1,6 %	<i>For optimum initial seed supply for a fast, healthy budding. With seaweed and humic acids to promote root development</i>
		S	1,8 %	
		Cu	1,2 %	
PhytoGreen®-LeguminosenBeize	Phytosolution	Mn	3 %	
		DM	40 %	Borethanolamine, copper oxychloride,
		OS	16 %	manganese carbonate, sodium
		N	1,5 %	molybdate, zinc oxide, beet vinasse
		P2O5	0,1 %	<i>For optimal initial seed supply with nutrients for fast, healthy youth development</i>
		K2O	2,3 %	
		CaO	0,5 %	
		S	0,7 %	
PhytoGreen®-MaisBeize	Phytosolution	B	1,5 %	
		Cu	0,5 %	
		DM	48 %	Borethanolamine, copper oxychloride,
		OS	9 %	magnesium calcium carbonate,
		N	1 %	manganese carbonate, sodium
		K2O	2 %	molybdate, zinc oxide, beet vinasse,
		CaO	2,7 %	dolomite
PhytoGreen®-Mangan 27	Phytosolution	MgO	1,2 %	<i>For optimal initial seed supply with nutrients for fast, healthy youth development</i>
		S	2 %	
PhytoGreen®-Molybdän	Phytosolution	Mn	27 %	Manganese carbonate (micronized)
	Phytosolution	Mo	15,6 %	Molybdenum

Tradename	Company	Nutrient content		Composition, Remarks
PhytoGreen®-Nährstoff Beize	Phytosolution	DM	40 %	Sugar cane molasse, carbonate suspension, copper oxychloride, seaweed
		N	0,1 %	
		K2O	0,8 %	
		CaO	2,7 %	<i>For the optimal initial supply of the seed with nutrients for a fast, healthy youth development</i>
		S	2 %	
		Cu	1,2 %	
		Mn	12 %	
PhytoGreen®-Zink 40	Phytosolution	Zn	40 %	Zinc oxide (micronized)
		N	1,1 %	
RADIX AM	SAS	Fe	3 %	Enzymatic amino acids from plant material, trace elements
		Mn	1 %	
		Zn	1 %	
RHIZORG	Timac Agro	OS	40 %	Residues from alcohol distillation
		N	2 %	Authorisation number: F0003121/2027
		K2O	5 %	(MAPA, Spain)
SOIL-SET® AID	Solbiosur	Cu	2 %	Mixture of micro-nutrients
		Fe	1,6 %	Only for single application on soils or in cultures with proven copper deficiency
		Mn	0,8 %	
		Zn	3,2 %	
VINALGA	Snoek GmbH	N	3 %	Vinasse, nettle extract, algae extract, horsetail extract
		P2O5	0,27 %	
		K2O	5 %	<i>Activates the natural microbial life of the soil and promotes fine root growth</i>
		CaO	0,3 %	
		S	0,75 %	

1-6 Calcium and magnesium carbonate, sulphur

Tradename	Company	Nutrient content		Composition, Remarks
PHYSACTIV +2	Timac DE	P2O5	20 %	Lime stone, soft ground rock phosphate, algae and vegetable extracts
		CaO	35 %	
		MgO	5 %	<i>Mixture of limestone and soft ground rock phosphate, kieserite and algae and plant extracts</i>
		S	4,8 %	
PHYSACTIV +3	Timac DE	P2O5	13 %	Sulphur, magnesium, algae extracts and vegetable extracts
		K2O	15 %	
		MgO	2 %	<i>Compound fertilizer with magnesium, sulphur and algae and plant extracts</i>
		S	7,6 %	

1-6-1 Calcium carbonate

Tradename	Company	Nutrient content		Composition, Remarks
Agrokalk 85	agrowert	DM	96 %	Calcium carbonate
		CaO	47,6 %	<i>Calcium fertilizer carbonate</i>
AKRA DGC	Karner	DM	98 %	Dolomite, natural gypsum, calcium carbonate
				<i>Variable mixture of dolomite/natural gypsum/calcium carbonate</i>
AKRA Magnesia	Karner	DM	98 %	Dolomite meal
		CaO	31 %	
		MgO	25 %	
AKRA Magnesia +S	Karner	CaO	36 %	Dolomite, natural gypsum
		MgO	21 %	
		S	2,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
Aktiv GRANUKAL	VKD	CaO	49 %	Calcium carbonate, magnesium carbonate
		MgO	0,5 %	<i>Granulated calcium carbonate, about 2-5 mm</i>
biofiMUM 95	Schneider	DM	95 %	Limestone meal
		CaO	53 %	<i>For all cultures and spreading techniques, loose, in 25 kg sack or in 1000 kg Bigbag</i>
		SiO2	5 %	
Calcifertil® - Kohlensaurer Kalk	Rheinkalk Lhoist	DM	95 %	Calcium carbonate, magnesium carbonate
		OS	< 1 %	<i>Sustainable lime effect, suitable for maintenance liming, healing liming, soil improving liming</i>
		CaCO3	95 %	
Calcifertil® Mg - Kohlensaurer Magnesiumkalk	Rheinkalk Lhoist	CaCO3	50 %	Calcium carbonate, magnesium carbonate
		MgCO3	40 %	<i>Sustainable lime effect, suitable for maintenance liming, healing liming, soil improving liming</i>
CALCIKORN® GS	DüKa	CaO	50 %	Calcium carbonate
		S	2 %	
Calcimer T400	Timac DE	CaO	42 %	Calcium carbonate
		MgO	0,6 %	
CalciPlus 79 feucht	Fels-Werke	DM	90 %	Limestone
		CaCO3	79 %	
		CaO	49,2 %	
CiniCal	DüKa	DM	86,6 %	Lime-/dolomite stone, Plant ash with an alkaline effect
		OS	1,8 %	
		P2O5	0,4 %	
		K2O	1 %	
		CaO	29 %	
		MgO	15 %	
Dolocal	Otterbein	CaO	42 %	Calcium and magnesium carbonate
		MgO	9 %	<i>EC fertilizer, marine limestone - standard quality, reactivity > 60 %</i>
DOLOKAL 75-95	MONTEX	DM	99 %	Limestone
		CaO	48 %	<i>Reactivity > 80 %, easy to implement; DLG-certified</i>
DOLOKORN	DüKa	CaO	33,6 %	Calcium magnesium carbonate
		MgO	14,3 %	<i>Granulate</i>
DOLOMIN	DüKa	DM	45 %	Lime, dolomite, clay, water
		CaO	15 %	<i>Lime-clay suspension for liquid manure processing</i>
		MgO	2 %	
		Fe	1 %	
		SiO2	10 %	
DOLOMIX Bio 4/2	DüKa	P2O5	4 %	Calcium magnesium carbonate, soft ground rock phosphate, calcium sulphate
		CaO	26 %	<i>Moistened</i>
		S	2 %	
DüKa-Kohlensaurer Kalk	DüKa	CaCO3	90 %	Calcium carbonate
				<i>Dry and moistened</i>
DüKa-Kohlensaurer Kalk mit Calciumsulfat 80 + 2	DüKa	CaCO3	80 %	Calcium carbonate, calcium sulphate
		S	2 %	<i>Moistened</i>

Tradename	Company	Nutrient content		Composition, Remarks
DüKa-Kohlensaurer Magnesiumkalk	DüKa	CaCO ₃	55 %	Calcium carbonate, magnesium carbonate <i>Dry and moistened</i>
		MgCO ₃	35 %	
DüKa-Kohlensaurer Magnesiumkalk mit Calciumsulfat 80 + 2	DüKa	CaO	29,5 %	Calcium magnesium carbonate, calcium sulphate <i>Dry and moistened</i>
		MgO	12,5 %	
		S	2 %	
FERTEOS I	Timac DE	CaO	38 %	Lime, magnesium sulphate, plant extracts, trace elements
		MgO	4 %	<i>Mixture of limestone, kieserite, trace nutrients and with stimulants of the microbial activity in the soil based on plant extracts</i>
		Mo	0,08 %	
		Zn	0,19 %	
FERTEOS II	Timac DE	K ₂ O	29 %	Potassium sulphate, lime, plant extracts, calcium sulphate
		CaO	3 %	<i>Mixture of magnesian limestone with potassium sulphate and calcium sulphate with stimulator of soil microbial activity based on vegetal extracts</i>
		MgO	10 %	
		S	11,2 %	
FITOSMART™	Sters	DM	99,96 %	Micronised calcite
		CaO	52,9 %	
		SiO ₂	1,75 %	
GRANUKAL® 2 - 5 mm	VKD	CaO	46,5 %	Calcium carbonate, magnesium carbonate
		MgO	2,4 %	<i>Granulated calcium carbonate, containing magnesium; DLG-certified 148422L-01</i>
GreenFit CaCO ₃ 92 %	Yves Kessler	CaO	52,2 %	Calcium carbonate
Harzer Magnesiumkalk 50/40	VKD	CaO	28 %	Magnesium lime
		MgO	21,5 %	
herbaland® K	Sanovita	DM	99 %	Limestone
		K ₂ O	0,9 %	<i>Application as a soil additive in all crops with respective nutrient requirements</i>
		CaO	40,6 %	
		MgO	1,3 %	
		Fe	1,7 %	
		Mn	0,1 %	
JURAKALK 80-95	MONTEX	DM	96 %	Limestone
		CaO	49 %	<i>Long-term effect, levels dependent on the supplier</i>
JURAMAG 80-90	MONTEX	CaO	36,5 %	Dolomitic limestone
		MgO	11,5 %	<i>Long-term effect, levels dependent on the supplier</i>
Kalkfix® BIO	Witteler GmbH & Co. KG	CaO	46 %	Calcium fertilizer carbonate
		MgO	1,4 %	<i>Developed especially for the use on organic farms. Contains over 82 % CaCO₃ and 3 % MgCO₃</i>
Kohlensaurer Düngekalk	Kraft Steinwerke	DM	92 %	Calcium carbonate
		CaO	52 %	<i>High purity natural calcium carbonate > 98 % CaCO₃, reactivity wet 90 % or dry 100 %</i>
		MgO	0,2 %	
Kohlensaurer Düngekalk	LEHNER	CaO	56,3 %	Calcium carbonate
Kohlensaurer Düngekalk	RT Recycling	CaCO ₃	80,6 %	Limestone meal
		CaO	47,4 %	<i>Reactivity > 70 %</i>
		MgCO ₃	5,5 %	
Kohlensaurer Düngekalk (auch magnesiumhaltig)	Kalkwerk Hehlen	CaO	41 %	Shell limestone
		MgO	7,5 %	<i>Reactivity 47 % (calculated as CaO)</i>

Tradename	Company	Nutrient content		Composition, Remarks
Kohlensaurer Kalk	Müllerkalk	CaO	52,42 %	Lime stone
		MgO	2,13 %	Calcium carbonate, earth-moist or dry, grinding fineness 0-0,09 mm
Kohlensaurer Kalk 85, feinkörnig	Otterbein	DM	99,5 %	Calcium carbonate
		CaO	48,3 %	Reactivity > 45 %
		MgO	1,5 %	
Kohlensaurer Kalk 85, microfein	Otterbein	DM	99,5 %	Calcium carbonate
		CaO	48,3 %	Reactivity 100 %, DLG quality certificate, premium level
		MgO	1,5 %	
		SiO2	9 %	
Kohlensaurer Magnesiumkalk	Wünschendorfer	DM	94,5 %	Dolomitic limestone
		CaO	29,7 %	Available as dry and moistened
		MgO	17,7 %	
Kohlensaurer Magnesiumkalk 80 (erdfeucht)	Hufgard	CaO	31 %	Natural lime
		MgO	12 %	Moist: CaCO3: 55 %, MgCO3: 25 %
Kohlensaurer Magnesiumkalk 90	Köhler Kalk	DM	96 %	Carbonic magnesium lime
		CaO	30 %	Grain size 0-3 mm to determine application rates according to soil investigation results or VDLUFA standpoint
		MgO	21 %	
Kohlensaurer Magnesiumkalk 90	Otterbein	DM	99,5 %	Calcium carbonate, carbonic magnesium lime
		CaO	42 %	Reactivity > 80 %
		MgO	7,5 %	
		SiO2	6,1 %	
Kohlensaurer Magnesiumkalk 90 (trocken)	Hufgard	CaO	34 %	Natural lime
		MgO	14,5 %	Dry: CaCO3: 60 %, MgCO3: 30 %
Kohlensaurer Magnesiumkalk mit Schwefel 80/2	Wünschendorfer	DM	94,5 %	Naturally occurring dolomite, natural gypsum
		CaO	26,3 %	Moistened. Suitable for application by disc spreader
		MgO	15,8 %	
		S	2 %	
Lithovit Boden - Tribodyn Soil Fertilizer	Tribodyn	CaO	35 %	Limestone meal
		MgO	2 %	Tribodynamic activated and micronized, highly energetic
		Fe	1 %	
		Mn	0,02 %	
		SiO2	12 %	
Lordgrow	Sters	DM	99,96 %	Micronized calcite
		CaO	52,9 %	Micronized calcite of natural origin
		SiO2	1,75 %	
Magnesiumfein 50-30	Witteler GmbH & Co. KG	CaO	28 %	Calcium carbonate, magnesium carbonate
		MgO	15 %	Consists of 50 % calcium carbonate and 30 % magnesium carbonate
Magnesiumfein 50-40	Witteler GmbH & Co. KG	DM	96 %	Calcium carbonate
		CaO	28,1 %	
		MgO	19,1 %	
Magnesiumfein 60-25	Witteler GmbH & Co. KG	CaO	34 %	Calcium carbonate, magnesium carbonate
		MgO	12 %	Consists of 60 % calcium carbonate and 25 % magnesium carbonate
Magnesiumfein 65-15	Witteler GmbH & Co. KG	CaO	36,5 %	Calcium carbonate, magnesium carbonate
		MgO	7 %	Consists of 65 % calcium carbonate and 15 % magnesium carbonate

Tradename	Company	Nutrient content		Composition, Remarks
Magnesiumfein 75-10	Witteler GmbH & Co. KG	CaO	42 %	Calcium carbonate
		MgO	4,7 %	<i>Consists of 75 % calcium carbonate and 10 % magnesium carbonate</i>
MEERKALK	Hechenbichler	CaO	51 %	Calcium carbonate
		MgO	1 %	<i>Grained, 2-5 mm, low dust level, from high-quality, quickly effective chalk</i>
Microcal 80 - Kohlensaurer Kalk 80, angefeuchtet	Otterbein	DM	90 %	Calcium carbonate
		CaO	42 %	<i>Reaktivität > 95 %</i>
		MgO	1,3 %	<i>DLG quality certificate, premium level</i>
		SiO2	8 %	
MILLIGRAN® 95	Schneider	DM	95 %	Calcium carbonate-granulate
		CaO	52 %	<i>Finest round-corn granule, spreadable all year round, no visible lime residue in the cultures, loose, in 30 kg sack or 600 kg Bigbag</i>
		MgO	1,5 %	
		SiO2	5 %	
MONTEX 80-90	MONTEX	DM	96 %	Dolomitic limestone
		CaO	36,5 %	<i>Long-term effect, levels dependent on the supplier; DLG-certified</i>
		MgO	11,5 %	
MONTEX Oeco-P 3-15	MONTEX	DM	96 %	Dolomitic limestone, apatite
		P2O5	9 %	<i>Long-term effect, levels dependent on the supplier, DLG-certified</i>
		CaO	31 %	
		MgO	7 %	
Natura Rasen- und Gartenkalk	MTD Products	DM	97 %	Calcium stone meal
		CaO	54 %	
		SiO2	5 %	
NORDWEISS-PERLE®	VKD	CaO	46,5 %	Calcium carbonate, magnesium carbonate
		MgO	2,4 %	<i>Granulated calcium carbonate, containing magnesium;</i> <i>DLG-certified 6836</i>
NORDWEISS-PERLE® Premium Garten- und Rasenkalk	VKD	CaO	49 %	Calcium carbonate, magnesium carbonate
		MgO	2,4 %	<i>Granulated calcium carbonate chalk lime, containing Magnesium;</i> <i>DLG-certified 6836. Further information at www.nordweiss-perle.de</i>
Okerkalk 80/5 - Kohlensaurer Kalk 85, magnesiumhaltig	Oker	DM	97,7 %	Oker lime (main component calcium carbonate and magnesium carbonate)
		CaO	44,8 %	<i>Reactivity 60 %; basic active ingredients 85 %, neutralisation value 48 %</i>
		MgO	2,5 %	
ÖKOPHOS-PLUS	DüKa	P2O5	5 %	Calcium magnesium carbonate, soft ground rock phosphate, calcium sulphate
		CaO	21 %	<i>Granulate</i>
		MgO	7 %	
		S	4 %	
OMYA CALCIPRILL 100	VKD	CaO	45,9 %	Calcium carbonate, magnesium carbonate, auxiliary agent for granulation
		MgO	5,25 %	<i>Granulated calcium carbonate, containing magnesium, 2-5 mm</i>
OMYA CALCIPRILL 105	VKD	CaO	49 %	Calcium carbonate, magnesium carbonate, auxiliary agent for granulation
		MgO	2,4 %	<i>Granulated calcium carbonate, containing magnesium, 2-5 mm,</i> <i>DLG-certified 6837</i>
OMYA CALCIPRILL 110	VKD	CaO	51,5 %	Calcium carbonate, magnesium carbonate, auxiliary agent for granulation
		MgO	0,7 %	<i>Granulated calcium carbonate, 2-5 mm</i>

Tradename	Company	Nutrient content		Composition, Remarks
OMYA MAGPRILL 80	VKD	CaO	34 %	Calcium carbonate, magnesium carbonate, auxiliary agent for granulation
		MgO	15 %	<i>Granulated calcium carbonate, 2-5 mm</i>
OMYA MAGPRILL 90	VKD	CaO	38 %	Calcium carbonate, magnesium carbonate, auxiliary agent for granulation
		MgO	12 %	<i>Granulated calcium carbonate, 2-5 mm</i>
OmyaPro Calcium	Omya	CaO	50 %	Calcium carbonate <i>Foliar fertilizer from natural calcium carbonate</i>
optiflor 80/10	Hauri	CaO	52 %	Calcium carbonate, dolomite
		MgO	5 %	<i>Granulate and powder</i>
Physiomag	Timac DE	CaO	33,2 %	marine lime, Dolomite, magnesium sulphate
		MgO	11 %	<i>With a stimulator of activity of plants based on vegetal extracts</i>
Physiomax	Timac DE	CaO	44 %	Marine lime
		MgO	3 %	<i>Calcium carbonate from the sea (shell limestone), with a stimulator of activity of plants based on vegetal extracts</i>
Phytosol®	Phytosolution	CaO	27 %	Suspension of micronised calcium carbonate
		Fe	0,007 %	
		SiO2	0,2 %	
PlantVitality	Buchrucker	DM	99,8 %	Natural marine limestone
	Hygiene	CaO	34 %	
		Fe	1,95 %	
		SiO2	20,64 %	
ProGrow®-Plant KO 56	Progress	DM	99,1 %	Shell limestone from oysters
	Agrar	CaO	62,67 %	<i>For all agricultural and horticultural crops</i>
Qualitätsmuschelkalk 75	Witteler GmbH & Co. KG	CaO	43 %	Calcium carbonate, magnesium carbonate
		MgO	1 %	<i>Natural lime with a calcium carbonate content of more than 75 %</i>
Qualitätsmuschelkalk 80	Witteler GmbH & Co. KG	CaO	45 %	Calcium carbonate <i>Natural lime with a calcium carbonate content of more than 80 %</i>
RoPro-Startfit	Christoph	DM	100 %	Calcium carbonate
	Fischer	OS	0,21 %	<i>Enhances photosynthesis performance and fruit development - decreases drought stress. Application starting at 3-leaf-state or at vegetation start</i>
		CaO	48 %	
Rothaarkalk® 80+5+2S	Witteler GmbH & Co. KG	DM	97 %	Calcium fertilizer carbonate, calcium sulphate, carbonic acid magnesium lime
		CaO	45 %	
		MgO	2,4 %	
		S	2 %	
Rothaarkalk® 80+5+6SI	Witteler GmbH & Co. KG	DM	97 %	Calcium carbonate, primary rock flour, magnesium carbonate, silicon
		CaO	45 %	
		MgO	2,4 %	
		SiO2	6 %	
Rothaarkalk® 80+5S	Witteler GmbH & Co. KG	DM	97 %	Calcium carbonate, calcium sulphate
		CaO	45 %	
		S	5 %	
Rothaarkalk® 90+2S	Witteler GmbH & Co. KG	CaO	51 %	Calcium carbonate, calcium sulphate <i>Pure calcium carbonate with over 90 % CaCO3 and an addition of natural sulphur by admixing "Casovit®"</i>
		S	2 %	

Tradename	Company	Nutrient content		Composition, Remarks
Rothaarkalk® 90+5	Witteler GmbH & Co. KG	DM	97 %	Calcium carbonate,
		CaO	50,6 %	magnesium carbonate
		MgO	2,5 %	
Rothaarkalk® 95	Witteler GmbH & Co. KG	DM	97 %	Calcium carbonate
		CaO	54 %	
Rüdersdorfer Magnesiumkalk	VKD	CaO	23 %	Magnesium lime
		MgO	12 %	
Rügener Kreidekalk 80	VKD	CaO	44,8 %	Chalk lime <i>Chalk lime 90 % reactivity;</i> <i>DLG-certified 148422R-03</i>
RWZ-BasiCal	RWZ Rhein-Main	DM	88,4 %	Calcium carbonate
		CaCO ₃	87,7 %	<i>Calcium carbonate, earth-moist, dry,</i> <i>grinding fineness: 0-0,09 mm/0,1-0,7 mm/</i> <i>0,7-1,3 mm/0-1 mm/0-2 mm</i>
RWZ-BasiMag	RWZ Rhein-Main	DM	97,97 %	Calcium carbonate, magnesium carbonate
		CaCO ₃	55 %	<i>Calcium magnesium carbonate,</i> <i>earth-moist, dry, grinding fineness:</i>
		MgCO ₃	35 %	<i>0-0,05 mm/0-0,09 mm/0-2 mm</i>
Söka I	VKD	CaO	47,6 %	Chalk lime <i>Chalk lime > 80 % reactivity</i>
Söka II	VKD	CaO	48 %	Chalk lime, dolime
		MgO	2,4 %	<i>Chalk lime 80 % reactivity</i>
Söka III	VKD	CaO	39,2 %	Chalk lime, dolime
		MgO	7,2 %	<i>Mixture of chalk lime and limestone</i>
Sulphacal Bio - Kohlensaurer Kalk 65 mit 2 % Schwefel, angefeuchtet	Otterbein	DM	90 %	Calcium carbonate, calcium sulphate
		CaO	36 %	<i>Reactivity > 40 %</i>
		S	2 %	
Travertin-Kalk 75	Witteler GmbH & Co. KG	DM	97 %	Calcium carbonate
		CaO	42,2 %	
		MgO	0,5 %	
Tribocare-Calcite	Agrostim	DM	99,9 %	Calcite
		CaO	41,7 %	<i>Tribodynamic activated, highly energized</i>
		MgO	3 %	
		Fe	0,25 %	
		Mn	0,02 %	
		Zn	0,0026 %	
		SiO ₂	5 %	
Wendesser Kreidekalk Kohlensaurer Kalk 85	Oker	DM	96,1 %	Chalk lime (main component calcium carbonate)
		CaO	48,1 %	<i>Reactivity 80 %; basic active ingredients 87,1 %, neutralisation value 48,1 %</i>
		MgO	0,57 %	

1-6-1-1 Limestone

Tradename	Company	Nutrient content		Composition, Remarks
FERTEOS IV	Timac DE	P2O ₅	17 %	Soft ground rock phosphate, marine lime, plant extracts
		CaO	39 %	<i>Mixture of marine limestone, soft ground rock phosphate and a stimulator of soil microbial activity based on vegetal extracts</i>

Tradename	Company	Nutrient content		Composition, Remarks
RoPro-Startfit	Christoph Fischer	DM	100 %	Calcium carbonate
		OS	0,21 %	<i>Enhances photosynthesis performance and fruit development - decreases drought stress. Application starting at 3-leaf-state or at vegetation start</i>
		CaO	48 %	

1-6-1-2 Calcified seaweed

Tradename	Company	Nutrient content		Composition, Remarks
Algen	Jadis	DM	99,5 %	Lithothamnium
		OS	7 %	<i>100 % lithothamnium</i>
		CaO	44,6 %	
		MgO	5,2 %	
FERTILIZA GIGANTE	Biocolor	DM	31,5 %	Copper sulphate, seaweed extracts
		OS	7,5 %	
		K2O	2,5 %	
		Cu	4,5 %	
Hasolit® Kombi	Biolchim	CaO	35,8 %	Seaweed lime
		MgO	5,2 %	
Trace Mineral Solutions (TMS)	Jadis	DM	99,5 %	Lithothamnium lime
		OS	7 %	
		CaO	50 %	
		MgO	2,5 %	
Vitalisierender Meereskalk Plus	Deutsche Cuxin	CaO	46,8 %	Calcium carbonate
		MgO	3,2 %	

1-6-1-5 Calcium carbonate from other sources

Tradename	Company	Nutrient content		Composition, Remarks
Cal flow	Jose Morera	CaO 35 %		Calcium carbonate, water <i>Calcium amendment for soils</i>

1-6-2 Magnesium carbonate

Tradename	Company	Nutrient content		Composition, Remarks
AMN AlliumMag	Mack	DM	19,1 %	Garlic water extract, magnesium sulphate
		OS	7,21 %	<i>Highly concentrated plant extract to improve resistance, vitalization and magnesium supply</i>
		MgO	4,78 %	
		S	3,55 %	
CARBO-ECO Mg	Phytosolution	MgO	5 %	Magnesium sulfate
		S	4 %	
DEMETIAS IV	Timac DE	K2O	12 %	Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron
		MgO	8 %	
		S	10,4 %	<i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/development of plants based on vegetal extracts</i>
		B	0,2 %	
		Zn	0,19 %	
EPSO Bortop®	K+S Minerals and Agriculture	MgO	12,6 %	Epsom salt, boric acid
		S	10 %	
		B	4 %	
EPSO Combitop®	K+S Minerals and Agriculture	MgO	13 %	Magnesium sulphate with manganese and zinc
		S	13,6 %	<i>Natural magnesium sulphate</i>
		Mn	4 %	
		Zn	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
EPSO Microtop®	K+S Minerals and Agriculture	MgO	15 %	Magnesium sulphate with boron and manganese
		S	12,4 %	<i>Natural magnesium sulphate</i>
		B	0,9 %	
		Mn	1 %	
EPSO Top®	K+S Minerals and Agriculture	MgO	16 %	Magnesium sulphate
		S	13 %	(also known as epsom salt) <i>Natural magnesium sulphate</i>
ESTA® Kieserit "fein"	K+S Minerals and Agriculture	MgO	27 %	Kieserite
		S	22 %	<i>Natural magnesium sulphate</i>
ESTA® Kieserit "gran"	K+S Minerals and Agriculture	MgO	25 %	Kieserite
		S	20 %	<i>Natural magnesium sulphate</i>
FERTEOS I	Timac DE	CaO	38 %	Lime, magnesium sulphate, plant extracts, trace elements
		MgO	4 %	<i>Mixture of limestone, kieserite, trace nutrients and with stimulants of the microbial activity in the soil based on plant extracts</i>
		Mo	0,08 %	
		Zn	0,19 %	
Harzer Magnesiumkalk 50/40	VKD	CaO	28 %	Magnesium lime
		MgO	21,5 %	
Kohlensaurer Magnesiumkalk	Müllerkalk	CaO	34,78 %	Dolomite rock
		MgO	16,56 %	<i>Calcium magnesium carbonate, earth-moist or dry, grinding fineness 0-0,09 mm/0-2 mm</i>
Kohlensaurer Magnesiumkalk 80 (erdfeucht)	Hufgard	CaO	31 %	Natural lime
		MgO	12 %	<i>Moist: CaCO3: 55 %, MgCO3: 25 %</i>
Kohlensaurer Magnesiumkalk 90 (trocken)	Hufgard	CaO	34 %	Natural lime
		MgO	14,5 %	<i>Dry: CaCO3: 60 %, MgCO3: 30 %</i>
Patentkali® "gran"	K+S Minerals and Agriculture	K2O	30 %	Potassium sulphate and kieserite
		MgO	10 %	(also known as 'potassium-magnesia')
		S	17 %	<i>The classic; for highest quality in the cultivation of potatoes, fruits and vegetables</i>
Patentkali® + Bor	K+S Minerals and Agriculture	K2O	30 %	Potassium sulphate, boron
		MgO	8 %	
		S	16,4 %	
		B	0,5 %	
Physiomag	Timac DE	CaO	33,2 %	marine lime, Dolomite, magnesium sulphate
		MgO	11 %	<i>With a stimulator of activity of plants based on vegetal extracts</i>
PK 15-10+5 (2) MgO+ 5,2 S	Timac DE	P2O5	15 %	Soft ground rock phosphate
		K2O	10 %	<i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
		MgO	5 %	
		S	5,2 %	
Riwa Pflanze	AGRAREngel	MgO	15 %	Magnesium sulfate
		S	12,4 %	<i>Contains boric acid and manganese sulfate</i>
		B	0,9 %	
		Mn	1 %	
Rüdersdorfer Magnesiumkalk	VKD	CaO	23 %	Magnesium lime
		MgO	12 %	

Tradename	Company	Nutrient content		Composition, Remarks
SANBIO® EPSOMIT	Sanbos	DM	63 %	Magnesium sulphate
		OS	21 %	
		MgO	16 %	
		S	13 %	
SANBIO® PLANTA	Sanbos	DM	72 %	Epsom salt, extract from algae, bacterial solution
		OS	48 %	
		N	1,27 %	
		K2O	10,4 %	
		MgO	12,2 %	
		Na	3,04 %	
Spower® BioMag	Spower	DM	100 %	Magnesium sulphate, sulphur
		MgO	22 %	<i>2-5 mm round grain; for cation compensation according to Albrecht-Kinsey</i>
		S	27 %	
		B	0,18 %	
Spower® BioMagK	Spower	DM	100 %	Magnesium sulphate, potassium sulphate, sulphur
		K2O	16 %	<i>2-5 mm round grain; for cation compensation according to Albrecht-Kinsey</i>
		MgO	14 %	
		S	26 %	
		B	0,16 %	
Wolf Trax Magnesium DDP 30%	VKD	MgO	50 %	Magnesium oxide, magnesium sulphate, magnesium carbonate <i>For fertilizer coating</i>

1-6-3 Sulphur

Tradename	Company	Nutrient content		Composition, Remarks
AFESOL	AFEPSA	DM	98,5 %	Sulphur, bentonite
		S	90 %	
AgroS Linsen	agrowert	S	90 %	Elementary sulphur, bentonite
AKRA Sulpur+	Karner	S	51,3 %	Elemental sulphur
AktiCal-Oeco	MONTEX	DM	90,2 %	Calcium sulphate
		Ca	20 %	<i>Finely ground natural gypsum rock</i>
		S	12 %	
Anhydritstaub	GFR mbH	Ca	29 %	Calcium sulphate
		S	22 %	<i>Calcium sulphate (natural anhydrite), dry and blowable</i>
AQUASUL	Productos AJF	DM	0,1 %	Sulphur
		S	99,5 %	<i>Fertilizers, correction of pH, sulphur deficiency and salinity of soils</i>
AZUFEGA CORRECTOR AGRÍCOLA	Productos AJF	DM	0,1 %	Sulphur
		S	99,5 %	<i>Fertilizers, correction of sulphur deficiency pH and salinity of soils</i>
BvG-Naturgips	BvG	Ca	21 %	Calcium sulphate
		S	15 %	
BvG-Rotgips	BvG	Ca	23 %	Calcium sulphate
		S	14 %	
Calcifertil® S 15	Rheinkalk Lhoist	DM	99 %	Calcium sulphate
		CaO	28 %	<i>Calcium and sulphur fertilizer, improves the soil structure without raising the pH value</i>
		S	15 %	
Calcifertil® S 15 angefeuchtet	Rheinkalk Lhoist	DM	91 %	Calcium sulphate
		CaO	26 %	
		S	15 %	

Tradename	Company	Nutrient content		Composition, Remarks
CARBO-ECO Mg	Carbotechnia	MgO	5 %	Magnesium sulphate
		S	4 %	
Casovit®	Witteler GmbH & Co. KG	CaO	33 %	Calcium sulphate
		S	18 %	<i>Natural product consisting of calcium sulphate</i>
DEMETIAS IV	Timac DE	K2O	12 %	Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron
		MgO	8 %	
		S	10,4 %	<i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/development of plants based on vegetal extracts</i>
		B	0,2 %	
		Zn	0,19 %	
DEMETIAS V	Timac DE	P2O5	9 %	Soft ground rock phosphate, plant extracts, zinc
		K2O	14 %	
		S	4,4 %	<i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
		Zn	0,19 %	
DüKa Bio-Gypsum	DüKa	DM	90,5 %	Calcium sulphate
		Ca	25 %	<i>Calcium sulphate (Anhydrite); product is not alkaline effective, but delivers water-soluble sulphur and structurally effective calcium</i>
		S	20 %	
DüKa NaturGipsKorn	DüKa	S	16 %	calcium sulphate <i>Calcium sulphate granulated from natural gypsum (2-6 mm) contains water-soluble sulphur and structurally effective calcium</i>
DüKa-Sgran 90	DüKa	S	90 %	Elemental sulphur
EPSO Bortop®	K+S Minerals and Agriculture	MgO	12,6 %	Epsom salt, boric acid
		S	10 %	
		B	4 %	
EPSO Combitop®	K+S Minerals and Agriculture	MgO	13 %	Magnesium sulphate with manganese and zinc
		S	13,6 %	<i>Natural magnesium sulphate</i>
		Mn	4 %	
		Zn	1 %	
EPSO Microtop®	K+S Minerals and Agriculture	MgO	15 %	Magnesium sulphate with boron and manganese
		S	12,4 %	<i>Natural magnesium sulphate</i>
		B	0,9 %	
		Mn	1 %	
EPSO Top®	K+S Minerals and Agriculture	MgO	16 %	Magnesium sulphate
		S	13 %	(also known as epsom salt) <i>Natural magnesium sulphate</i>
ERBERS Schwefellinge	ERBER AGRO	S	87 %	Elemental sulphur, bentonite
ESTA® Kieserit "fein"	K+S Minerals and Agriculture	MgO	27 %	Kieserite
		S	22 %	<i>Natural magnesium sulphate</i>
ESTA® Kieserit "gran"	K+S Minerals and Agriculture	MgO	25 %	Kieserite
		S	20 %	<i>Natural magnesium sulphate</i>
FARMSO4	Farmgreen	S	56 %	Elemental sulphur
FERTEOS II	Timac DE	K2O	29 %	Potassium sulphate, lime, plant extracts, calcium sulphate
		CaO	3 %	
		MgO	10 %	<i>Mixture of magnesian limestone with potassium sulphate and calcium sulphate with stimulator of soil microbial activity based on vegetal extracts</i>
		S	11,2 %	
GranuGips®	GFR mbH	DM	100 %	Calcium sulphate
		Ca	28 %	<i>Natural calcium and sulphur fertilizer, granulated</i>
		S	20 %	

Tradename	Company	Nutrient content		Composition, Remarks
Grinver Zolfo 87	Biolchim	S	87 %	Sulphur, bentonite
Harzer Naturgips Anhydrit	Remmert	DM	99,3 %	Natural gypsum, crystal water
		CaO	39,2 %	Calcium- and sulphur fertiliser,
		S	28 %	pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development
Harzer Naturgips Dihydrat	Remmert	CaO	32,2 %	Natural gypsum-dihydrat, crystal water
		S	20 %	Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development
KALISOP® fein max. 1,0 % Cl	K+S Minerals and Agriculture	K2O	50 %	Potassium sulphate
		S	18 %	Natural potassium sulphate from crude salt
KALISOP® Premium gran.	K+S Minerals and Agriculture	K2O	50 %	Potassium sulphate
		S	17,5 %	
Naturgips	GFR mbH	Ca	21 %	Calcium sulphate-dihydrate
		S	15 %	Natural calcium- and sulphur fertilizer, pit moist
Naturgips	Hufgard	CaO	25 %	Calcium sulfate
		S	14 %	
OmniCult Gölleschwefel	OmniCult	S	98,5 %	Elemental sulphur
OmniCult Mikroschwefel	OmniCult	S	98,5 %	Elemental sulphur
OmniCult Schwefel flüssig	OmniCult	S	57 %	Elemental sulphur
OmniCult Schwefel-Linsen	OmniCult	S	90 %	Elemental sulphur, bentonite
OMYA CALCIPRILL S 14	VKD	CaO	45 %	Sulphur, calcium carbonate
		S	14 %	Natural calcium- and sulphur fertiliser, granulated 2-5 mm
Patentkali® "gran"	K+S Minerals and Agriculture	K2O	30 %	Potassium sulphate and kieserite
		MgO	10 %	(also known as 'potassium-magnesia')
		S	17 %	The classic; for highest quality in the cultivation of potatoes, fruits and vegetables
Patentkali® + Bor	K+S Minerals and Agriculture	K2O	30 %	Potassium sulphate, boron
		MgO	8 %	
		S	16,4 %	
		B	0,5 %	
PhytoGreen®-Schwefel800	Phytosolution	S	56 %	Elemental sulphur 800 g/l elemental, micronised sulphur
Pig-S®	LEHNER	S	88 %	Elemental sulphur, bentonite
PK 15-10+5 (2) MgO+ 5,2 S	Timac DE	P2O5	15 %	Soft ground rock phosphate
		K2O	10 %	Soft ground rock phosphate with zinc
		MgO	5 %	and with a stimulator for growth/plant
		S	5,2 %	development on the basis of plant extracts
Polysulfat	ICL Fertilizers	DM	99,5 %	Calcium sulphate, potassium sulphate, magnesium sulphate, sodium chloride
		K2O	14 %	
		CaO	17 %	
		MgO	6 %	
		Na	2 %	
		S	19 %	
		B	0,01 %	
Rotgips	GFR mbH	Ca	23 %	Calcium sulphate dihydrate
		S	14 %	Natural calcium and sulphur fertilizer, earth moist

Tradename	Company	Nutrient content		Composition, Remarks
SANBIO® EPSOMIT	Sanbos	DM	63 %	Magnesium sulphate
		OS	21 %	
		MgO	16 %	
		S	13 %	
SANBIO® PLANTA	Sanbos	DM	72 %	Epsom salt, extract from algae, bacterial solution
		OS	48 %	
		N	1,27 %	
		K2O	10,4 %	
		MgO	12,2 %	
		Na	3,04 %	
SCHWEDOKAL®90 Granulat	BvG	DM	100 %	Elemental sulphur, bentonite
		S	90 %	
SCHWEFAL® flüssig	Intrachem	S	46,1 %	Elemental sulphur
SCHWEFAL® Schwefel-Linsen	Intrachem	S	87 %	Elemental sulphur, bentonite <i>Granules for spreading</i>
Schwefel gepresst	Biolchim	S	87 %	Sulphur, bentonite
Schwefelfix 800	Witteler GmbH & Co. KG	S	56 %	Elemental sulphur
Schwefellinsen	Biofa	S	88 %	Elemental sulphur, bentonite
soluSOP® 52 organic	K+S Minerals and Agriculture	K2O	52 %	Potassium sulphate
		S	18 %	
Spower® BioAktiv	Spower	DM	100 %	Calcium sulfate, Marine limestone, sulphur
		CaO	36,7 %	
		S	25 %	<i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply with calcium</i>
Spower® BioAktiv+	Spower	DM	100 %	Calcium sulphate, sulphur, zinc sulphate, copper sulphate
		CaO	34 %	
		S	25 %	
		B	0,24 %	<i>2-5 mm round grain; recommended by Albrecht Kinsey</i>
		Cu	0,18 %	
		Zn	0,6 %	
Spower® BioLife	Spower	DM	100 %	Calcium sulphate, sulphur
		CaO	23 %	
		S	40 %	<i>Grain size 2-5 mm, in 600 kg single loop Bigbag. Continuous sulphur supply with calcium, pH-value lowering</i>
Spower® BioLife+	Spower	DM	100 %	Calcium sulfate, sulphur, zinc sulphate, copper sulphate
		CaO	18 %	
		S	40 %	
		B	0,6 %	<i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg Bigbag. Steady sulphur supply. Micronutrient supply according to Albrecht-Kinsey, also as row fertilizer</i>
		Cu	0,45 %	
		Zn	0,35 %	
Sulcor-S®	LEHNER	S	90 %	Elementary sulphur, bentonite
Sulfogran®	BvG	DM	100 %	Elemental sulphur, bentonite
		S	90 %	
Sulfogran® S + B	BvG	DM	100 %	Elemental sulphur
		S	77 %	
		B	2 %	<i>Fertilizer granulate from elemental sulphur, with addition of boron and bentonite</i>
SULFOGRANULAT	Hechenbichler	S	90 %	Sulphur, bentonite <i>Sulphur fertilizer granulated with long-term effect. Improves nitrogen utilization</i>

Tradename	Company	Nutrient content		Composition, Remarks
Sulfogüll® plus	BvG	DM	100 %	Elemental sulphur, bentonite
		S	90 %	
Sulfolac 85 SC	agrostulln	DM	64 %	Sulphur, water
		S	58 %	<i>Sulphur fertilizer for spraying</i>
SulfoLins®	BvG	DM	100 %	Elemental sulphur
		S	90 %	<i>Fertilizer granulate from elemental sulphur, with addition of boron and bentonite</i>
Sulfolins® S + B	BvG	DM	100 %	Elemental sulphur, bentonite, boron pentahydrate
		S	80 %	
		B	2 %	
Sulfosoil®	BvG	S	90 %	Elemental sulphur, bentonite
SULGRAN PLUS®	Witt-Handels-vertretung	DM	95 %	Liquid sulphur, activated bentonite
SULGRAN PLUS® mit BOR	Witt-Handels-vertretung	S	77 %	Liquid sulphur, bor, activated bentonite
Veni Biosulfur	Koppert Deutschland	S	50 %	Natural sulphur
				<i>Bacterial desulphurisation process</i>
Wigor S - elementarer Schwefel S90 (Granulat)	AGREX	DM	99 %	Elemental sulphur
		S	90 %	<i>For a sustained supply of sulphur to the soil. In addition to sulphate fertilization, not as a substitute</i>
Wigor S + B; elementarer Schwefel mit Bor (Granulat)	AGREX	DM	99 %	Elemental sulphur, borax pentahydrate
		S	77 %	<i>Application of elemental sulphur and boron in one operation</i>
		B	2 %	

1-8 Foliar fertilizers and trace elements

Tradename	Company	Nutrient content		Composition, Remarks
AGROLINIJA-S	UAB Biodynamika	DM	5,6 %	Compost from litter cattle manure,
		OS	54 %	humic acids
		N	3,75 %	
		P2O5	1,95 %	
BetaB®	Biolchim	DM	48 %	Sugar beet molasses, molasses
		OS	19 %	contents, rich in betaine, extrakt
		N	1,5 %	from Macrocystis integrifolia
		K2O	6,1 %	<i>Amino acids of vegetal origin and molasses rich in betaines</i>
BIO PROJECT ID 0.9	F&P Invest	N	1 %	Aminoacids of vegetable origin, parts of yeast cell walls, copper sulphate 25 %, brown algae cream
		Cu	3 %	<i>Fluid yeast extract with brown algae, obtained by extraction with water and copper salt</i>
				Only for single application on soils or in cultures with proven copper deficiency

Tradename	Company	Nutrient content		Composition, Remarks
BIO PROJECT MT 0.9	F&P Invest	N Cu Fe Mn Zn	1 % 1 % 0,5 % 0,3 % 1,1 %	Amino acids of vegetable origin from fluid yeast extract, amino acids from metabolites from four different strains of <i>Bacillus subtilis</i> , brown algae cream, copper sulphate (25 % Cu), zinc sulphate monohydrate, iron sulphate, manganese sulphate monohydrate <i>Fluid yeast extract with brown algae, obtained by extraction with water, iron salt (sulphate), manganese salt (sulphate) and zinc salt (sulphate)</i>
DEHNER BOR	Lebosol	B	11 %	Boron
Fulvital® Plus Liquid	Humintech	DM OS N Cu Fe Mn Zn	24,7 % 52,5 % 0,5 % 0,17 % 1,7 % 0,9 % 1,4 %	Sulphur, lignin sulphonic acid, iron, zinc, manganese, copper
HUMIC LIFE	UAB Biodinamika	DM N P2O5 K2O B Co Cu Fe Mn Mo Zn	6,2 % 2,7 % 10,9 % 6,5 % 0,05 % 0,02 % 0,04 % 0,16 % 0,05 % 0,03 % 0,1 %	Humic-/fulvic acids from leonardite, compost from cattle manure
LeboCal Hepta	Lebosol	CaO Mn Zn	12,8 % 0,5 % 0,5 %	Calcium chloride, manganese, zinc Against bitter pip in apples
LEBOSOL®- Bor	Lebosol	B	11 %	Boron
NATREL® Com-Crop Lösung	AGREX	DM OS S Cu Fe Mn Mo Zn	43,74 % 8 % 4,6 % 1 % 1 % 1 % 0,015 % 1,5 %	Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i>
PHYTAVIS HeptaMangan	Lebosol	Mn	5 %	Manganese <i>Use only upon actual manganese requirement. Do not exceed the recommended application rate</i>
Profi Bor 150	Lebosol	B	11 %	Boron ethanolamine
Raiwa Bor	Lebosol	B	11 %	Boron ethanolamine
TOP FARM MnCu	Timac DE	Cu Mn	3,3 % 4,9 %	Manganese nitrate, copper nitrate Only for single application on soils or in cultures with proven copper deficiency

1-8-1 Foliar fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
4Plants bio MgO+S-Kombi BIO	AGROsolution	DM	33,8 %	Magnesium sulphate, calcium carbonate
		OS	< 1 %	
		CaO	8,3 %	
		MgO	5,8 %	
		S	5 %	
4Plants bio Wein- und Obst-Kombi BIO	AGROsolution	DM	52 %	Magnesium sulphate/carbonate, calcium carbonate, zinc sulphate, iron carbonate, manganese carbonate
		CaO	6,7 %	
		MgO	9,3 %	
		S	4 %	
		Fe	3,3 %	
		Mn	2,3 %	
activane®	LIDA	MgO	2 %	
		OS	40 %	Vegetable amino acids
AGRO C+ Blattdünger	Gute Ernte	N	2 %	
		DM	100 %	Calcite
		CaO	54,7 %	<i>Fertilizer type according to German fertilizer law</i>
		MgO	1 %	
		Fe	0,1 %	
Agrosol 2.0	AGROsolution	SiO2	0,1 %	
		CaO	25,2 %	Calcium carbonate
		MgO	1,5 %	
AKRA Blatt	Karner	S	1,2 %	
		MgO	6 %	Iron sulphate, copper sulphate,
		S	12 %	zinc sulphate, manganese sulphate, magnesium sulphate
		Cu	0,8 %	
		Fe	1,5 %	
		Mn	0,7 %	
Alginure®-Vital	Tilco	Zn	0,4 %	
		DM	23 %	Algae extract, vinasse, Potassium humate
		OS	13 %	
		N	0,8 %	<i>Algae extract, humic acid and vegetable amino acids</i>
Basfoliar Kelp SL	COMPO EXPERT	K2O	4 %	
		DM	0,3 %	Seaweed
		OS	0,22 %	<i>Organic NPK fertilizer from natural algae (Ecklonia maxima). Particularly high auxin concentration for vitalisation and growth promotion</i>
Beiselen TOP Bor 150	Lebosol	B	11 %	Boron
Beiselen TOP Mangan 150	Lebosol	S	6,37 %	Sulphur, manganese
		Mn	11 %	
Bio-Plantosol®	Phytosolution	OS	25 %	Vegetable protein hydrolysate
		N	4 %	
Bioresan R.A.	agrel	DM	3 %	Water, plant extracts from lavender, walnut, lemon balm
		OS	14,5 %	
		N	3,11 %	
Blattaktiv	Pflanzen- und Bodenpflege	Mg	16 %	Crystal water, magnesium sulphate-hepta hydrate
		S	13 %	
CARBO-ECO K	Phytosolution	K2O	20 %	Potassium sulfate
CARBO-ECO Mg	Carbotecnia	MgO	5 %	Magnesium sulphate
		S	4 %	

Tradename	Company	Nutrient content		Composition, Remarks
CARBO-ECO Mg	Phytosolution	MgO S	5 % 4 %	Magnesium sulfate
CARBO-ECO POTASI K	Carbotecnia	K2O S	20 % 8,6 %	Potassium sulphate
Diaglutin® Fe flüssig	Biofa	N Fe	1 % 5 %	Iron sulphate, vegetable protein hydrolysate, citric acid
Diaglutin® Mg flüssig	Biofa	N Mg	1 % 5 %	Magnesium sulphate, vegetable protein hydrolysate
DOLOSUL® 80 WG	DüKa	S	80 %	Elemental sulphur <i>Water soluble granules</i>
EPSO Bortop®	K+S Minerals and Agriculture	MgO S B	12,6 % 10 % 4 %	Epsom salt, boric acid
EPSO Combitop®	K+S Minerals and Agriculture	MgO S Mn Zn	13 % 13,6 % 4 % 1 %	Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i>
EPSO Microtop®	K+S Minerals and Agriculture	MgO S B Mn	15 % 12,4 % 0,9 % 1 %	Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i>
EPSO Top®	K+S Minerals and Agriculture	MgO S	16 % 13 %	Magnesium sulphate (also known as epsom salt) <i>Natural magnesium sulphate</i>
Fertileader Gold	Timac DE	B Mo	5,7 % 0,35 %	Boron, algae extract, molybdenum <i>Algae extract</i>
Fertileader Opal	Timac DE	Mn Zn	4,8 % 3,5 %	Manganese nitrate, zinc nitrate, algae extract Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Fertileader Tonic	Timac DE	Cu Mn	4,8 % 7,7 %	Manganese nitrate, copper nitrate, algae extract Only for single application on soils or in cultures with proven copper deficiency
Fulvital® Plus WSP	Humintech	OS N K2O S Cu Fe Mn Zn	63 % 2,22 % 0,87 % 3,35 % 1,1 % 4,53 % 2,68 % 2,97 %	Zinc(II) sulphate monohydrate, copper(II) sulphate pentahydrate, manganese(II) sulphate monohydrate, iron(II) sulphate heptahydrate
Go Fert Ca Organico	Gowan Chile	N Ca	3 % 20 %	Vegetal amino acids, calcium Against bitter pip in apples
Greenstim®	Lallemand Plant Care	N	12 %	Glycin-betaine
Harzer Naturgips Anhydrit	Remmert	DM CaO S	99,3 % 39,2 % 28 %	Natural gypsum, crystal water <i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i>

Tradename	Company	Nutrient content		Composition, Remarks
Harzer Naturgips Dihydrat	Remmert	CaO S	32,2 % 20 %	Natural gypsum-dihydrat, crystal water <i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i>
herbagreen® classic	Sanovita	DM P2O5 K2O CaO MgO Na S Fe Mn SiO2	99 % 0,09 % 1 % 39 % 1,4 % 0,5 % 0,05 % 1,8 % 1,2 % 17 %	Calcite from natural deposits
herbagreen® Z20	Sanovita	DM P2O5 K2O CaO MgO S Fe SiO2	99 % 0,07 % 1,3 % 33,1 % 1,3 % 0,05 % 1,7 % 26,6 %	Calcite <i>Mixture of calcite</i>
IPUSagro Quattro P 400	IPUS	DM OS CaO MgO	99,7 % 0,1 % 43,4 % 5,3 %	Ground calcium carbonate, ground limestone, clinoptilolite-zeolite
IPUSagro Quattro P 500	IPUS	DM OS P2O5 CaO MgO	> 97 % 0,01 % 0,71 % 39,9 % 7,4 %	Natural calcite, natural limestone, natural clinoptilolite, rock phosphate
Kaishi	Sumi Agro	OS N	16 % 2 %	Vegetal protein hydrolysate <i>Leaf fertilizer with a plurality of plant amino acids</i>
LEBOSOL®- AqueBor SC (Mo)	Lebosol	B Mo	9,5 % 0,75 %	Boron, disodium tetraborate, molybdenum
LEBOSOL®- Calcium	Lebosol	CaO	16,7 %	Calcium chloride solution Against bitter pip in apples
LEBOSOL®- HeptaEisen	Lebosol	Fe	4,5 %	Iron <i>Use only upon actual iron requirement. Do not exceed the recommended application rate</i>
LEBOSOL®- HeptaKupfer	Lebosol	Cu	5 %	Copper Only for single application on soils or in cultures with proven copper deficiency
LEBOSOL®- HeptaMangan	Lebosol	Mn	5 %	Manganese <i>Use only upon actual manganese requirement. Do not exceed the recommended application rate</i>
LEBOSOL®- HeptaZink	Lebosol	Zn	6 %	Zinc <i>Use only upon actual zinc requirement. Do not exceed the recommended application rate</i>
LEBOSOL®- Kupfer 350 SC	Lebosol	Cu	24,2 %	Copper Only for single application on soils or in cultures with proven copper deficiency

Tradename	Company	Nutrient content		Composition, Remarks
LEBOSOL®- Magnesium 400 SC	Lebosol	MgO	25 %	Magnesium carbonate
LEBOSOL®- Mangan 500 SC	Lebosol	Mn	27,9 %	Manganese carbonate
LEBOSOL®- Molybdän	Lebosol	Mo	15,6 %	Sodium molybdate
LEBOSOL®- QuadroMaxSSC	Lebosol	S Cu Mn Zn	19,4 % 5,1 % 8 % 6,4 %	Sulphur, manganese, copper, zinc Only for single application on soils or in cultures with proven copper deficiency.
LEBOSOL®- Schwefel 800 SC	Lebosol	S	56 %	Elemental sulphur
LEBOSOL®- Zink 700 SC	Lebosol	Zn	40 %	Zinc oxide
Lithovit Amino 25 – Tribodyn Foliar Fertilizer	Tribodyn	N CaO MgO Fe Mn SiO2	3 % 28 % 1,8 % 1 % 0,02 % 9 %	Lime stone meal mit trace nutrients, vegetable amino acids <i>Tribodynamic activated and micronized, highly energetic</i>
Lithovit Boron 05 – Tribodyn Foliar Fertilizer	Tribodyn	CaO MgO B Fe Mn SiO2	28 % 1,8 % 5 % 1 % 0,02 % 9 %	Limestone meal with trace nutrients, boron <i>Tribodynamic activated and micronized, highly energetic. Upon evidence of boron deficiency</i>
Lithovit Forte – Tribodyn Foliar Fertilizer	Tribodyn	CaO MgO Fe Mn SiO2	35 % 2 % 1 % 0,02 % 12 %	Limestone meal with trace nutrients <i>Superfine milled and thereby even better tribodynamic activated and micronized, highly energetic</i>
Lithovit Standard – Tribodyn Foliar Fertilizer	Tribodyn	CaO MgO Fe Mn SiO2	35 % 2 % 1 % 0,02 % 12 %	Limestone meal with trace nutrients <i>Tribodynamic activated and micronized, highly energized</i>
NATREL® Com-Crop Lösung	AGREX	DM OS S Cu Fe Mn Mo Zn	43,74 % 8 % 4,6 % 1 % 1 % 1 % 0,015 % 1,5 %	Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i>
Phytoamin®	Lebosol	DM OS N K2O S	9 % 4,5 % 0,05 % 1,35 % 0,15 %	Sea algae extract
PhytoGreen®-Schwefel800	Phytosolution	S	56 %	Elemental sulphur <i>800 g/l elemental, micronised sulphur</i>
Phytosol®	Phytosolution	CaO Fe SiO2	27 % 0,007 % 0,2 %	Suspension of micronised calcium carbonate

Tradename	Company	Nutrient content		Composition, Remarks
ProLiq® AminoCalcio	Belchim	DM	38,5 %	Water, vegetal protein hydrolysate, manganese chloride, zinc chloride
		Mn	0,5 %	
		Zn	0,5 %	Against bitter pip in apples
		CaCl	30 %	
ProLiq® Calcium LQ	Belchim	DM	36,6 %	Water, calcium chloride, potassium citrate
		CaCl	34,6 %	Against bitter pip in apples
Silixol	Green Seal	N	2,4 %	
		P2O5	1,4 %	
		K2O	1,56 %	
		CaO	1,7 %	
		MgO	0,2 %	
		SiO2	6,2 %	
Solu-K 52	Salinen Austria	DM	99,9 %	Potassium sulphate
		K2O	52 %	
		S	18 %	
stemicol forte	LIDA	OS	30 %	Amino acids
		N	1,1 %	
Tribocare F	HBCO	CaO	21,4 %	Calcite 800 g/l, Ca- and Mg-carbonates, trace elements
		MgO	3,8 %	<i>Foliar fertilizer with micronized calcite in new liquid formulation</i>

1-8-2 Trace element fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
ACTI apia-E	Biodevas	DM	2,6 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	
ACTI bosca-E	Biodevas	DM	2,6 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	
ACTI folia-E	Biodevas	DM	2,6 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	
ACTI fructa-E	Biodevas	DM	2,6 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	
ACTIVERAL	Biodevas	DM	10,3 %	Zinc sulphate, zinc pidolate, plant extracts, copper pidolate, manganese pidolate, sodium borate, sodium molybdenum
		B	0,1 %	
		Cu	0,5 %	
		Mn	0,5 %	
		Mo	0,01 %	
		Zn	16 %	
AKRA Plus 9 Frucht	Karner	S	3,5 %	Iron sulphate, copper sulphate, zinc sulphate, manganese sulphate, magnesium sulphate, sodium sulphate, molybdenum sulphate
		Cu	0,5 %	
		Fe	1,5 %	
		Mn	0,5 %	
		Mo	0,2 %	
		Zn	0,6 %	
AKRA Saat	Karner	Na	0,22 %	iron sulphate, copper sulphate, zinc sulphate, manganese sulphate, magnesium sulphate, sodium sulphate
		Cu	1,5 %	
		Fe	0,2 %	
		Mn	1,2 %	
		Zn	0,012 %	

Tradename	Company	Nutrient content		Composition, Remarks
AKRA Stroh R+P+K	Karner	Cu	0,3 %	iron sulphate, copper sulphate, zinc
		Fe	0,4 %	sulphate, manganese sulphate, sodium
		Mn	0,5 %	sulphate, molybdenum sulphate
		Mo	0,1 %	<i>With megatherium phosphoric and</i>
		Zn	0,6 %	<i>frateuria aurantia bacteria</i>
Alginin Vital® SpE	Intrachem	MgO	2 %	Magnesium sulphate, iron sulphate,
		S	7 %	manganese sulphate, zinc sulphate
		Fe	2 %	
		Mn	2 %	
		Zn	1 %	
AM EN ®	Agrométodos	DM	20,7 %	Magnesium sulphate monohydrate,
		MgO	1,7 %	zinc sulphate heptahydrate,
		S	3,3 %	manganese sulphate monohydrate
		Mn	1,68 %	
		Zn	1,68 %	
BIOR PH 3,5	BIAGRO	Fe	1 %	Fulvic acids, trace elements
		Mn	0,5 %	
		Zn	0,5 %	
BOLERO	SDP	B	9,5 %	Sodium borate
CARBO-ECO Cu	Carbotecnia	Cu	5 %	Copper sulphate Only for single application on soils or in cultures with proven copper deficiency
codacítricos	SAS	Fe	2 %	Trace elements
		Mn	2 %	
		Zn	2 %	
codaquel	SAS	Mn	3,5 %	Trace elements
		Zn	3,5 %	
CORRIZ·AM ®	Agrométodos	DM	51,5 %	Water, manganese sulphate
		B	0,3 %	monohydrate, zinc heptahydrate sulphate,
		Mn	1,2 %	sodium octaborate, sodium molybdate
		Mo	0,02 %	
		Zn	0,6 %	
Eisen(II)-Sulfat	AGREX	DM	54,6 %	Iron(II)-sulphate
		Fe	19,5 %	<i>Trace element fertiliser for the prevention, respectively termination of iron deficiency</i>
EPSO Bortop®	K+S Minerals and Agriculture	MgO	12,6 %	Epsom salt, boric acid
		S	10 %	
		B	4 %	
EPSO Combitop®	K+S Minerals and Agriculture	MgO	13 %	Magnesium sulphate with manganese
		S	13,6 %	and zinc
		Mn	4 %	<i>Natural magnesium sulphate</i>
		Zn	1 %	
EPSO Microtop®	K+S Minerals and Agriculture	MgO	15 %	Magnesium sulphate with boron and
		S	12,4 %	manganese
		B	0,9 %	<i>Natural magnesium sulphate</i>
		Mn	1 %	
ERNIA 2.0	Biodevas	DM	3,2 %	Plant extracts, zinc sulphate, manganese
		Mn	1 %	sulphate
		Zn	1 %	
EVOMAX	BIAGRO	Mn	1 %	Citric acid hydracid, zinc chloride,
		Zn	1 %	manganese sulphate
				Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization

Tradename	Company	Nutrient content		Composition, Remarks
EXCELLO-331	Jost	CaO	28,9 %	Calcium magnesium carbonate, calcium borate, manganese oxide, zinc oxide, sodium molybdate
		MgO	11,7 %	
		B	1 %	
		Mn	3 %	
		Mo	0,005 %	
		Zn	3 %	
EXCELLO-Basis	Jost	CaO	31,2 %	Calcium magnesium carbonate, copper oxide, zinc oxide, manganese oxide, iron oxide, sodium molybdate, calcium borate, rock flour (rock salt)
		MgO	10,2 %	
		Na	0,15 %	
		S	3 %	
		B	0,25 %	Only for single application on soils or in cultures with proven copper deficiency
		Cu	2,5 %	
		Fe	0,25 %	
		Mn	0,25 %	
		Zn	2,5 %	
Fertileader Gold	Timac DE	B	5,7 %	Boron, algae extract, molybdenum
		Mo	0,35 %	<i>Algae extract</i>
Fertileader Opal	Timac DE	Mn	4,8 %	Manganese nitrate, zinc nitrate, algae extract
		Zn	3,5 %	Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Fertileader Tonic	Timac DE	Cu	4,8 %	Manganese nitrate, copper nitrate, algae extract
		Mn	7,7 %	Only for single application on soils or in cultures with proven copper deficiency
FLOWER POWER	Stoller	Cu	0,5 %	Water, citric acid, copper sulphate, zinc oxide
		Zn	1,5 %	<i>Promotes cell division in all young tissues. Improves flower quality.</i> <i>Helps maintain pollen fertility at high temperatures</i>
FOLCROP COMBI	SAS	B	0,30 %	Mixture of trace elements
		Cu	0,12 %	
		Fe	4 %	
		Mn	2 %	
		Mo	0,08 %	
		Zn	0,50 %	
FOLCROP Zn-Mn	SAS	Mn	3,5 %	Mixture of trace elements
		Zn	3,5 %	
Fulvital® Plus Liquid	Humintech	DM	24,7 %	Sulphur, lignin sulphonic acid, iron, zinc, manganese, copper
		OS	52,5 %	
		N	0,5 %	
		Cu	0,17 %	
		Fe	1,7 %	
		Mn	0,9 %	
		Zn	1,4 %	
Fulvital® Plus WSP	Humintech	OS	63 %	Zinc(II) sulphate monohydrate, copper(II)
		N	2,22 %	sulphate pentahydrate, manganese(II)
		K2O	0,87 %	sulphate monohydrate, iron(II) sulphate heptahydrate
		S	3,35 %	
		Cu	1,1 %	
		Fe	4,53 %	
		Mn	2,68 %	
		Zn	2,97 %	

Tradename	Company	Nutrient content		Composition, Remarks
Germa	Biodevas	DM	2,6 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	
GrainGuard Bio	SeedForward	DM	38,7 %	Vegetable raw materials from food production, micro nutrient fertilizer <i>Nutrient stain for crop seeds</i>
		OS	20,42 %	
		K2O	1,66 %	
		Mn	1,31 %	Only for fertilization of growing media and potting soils
		Zn	3,58 %	
gramoMICRO-DEPOT	Haifa North West	B	0,4 %	Iron sulphate, copper sulphate, zinc sulphate, manganese sulphate Only for fertilization of growing media and potting soils
		Cu	1 %	
		Fe	15 %	
		Mn	2 %	
		Mo	0,05 %	
		Zn	0,87 %	
GREEN FORGE	Stoller	Mo	0,3 %	Zinc oxide, sodium molybdate <i>Antioxidant, reduces stress as it regulates the synthesis of the plant hormone ethylene and intervenes in the production of abscisic acid</i>
		Zn	1,7 %	
HF-Natrel Comp	Wenz GmbH	Cu	2 %	Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum <i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i> Only for single application on soils or in cultures with proven copper deficiency
		Fe	2 %	
		Mn	5 %	
Kobaltsulfat	AGREX	S	11,4 %	Cobalt sulphate heptahydrate <i>Trace element fertilizers for the prevention or elimination of a lack of cobalt</i>
		Co	20,5 %	
Larvasoil liquide organic	Biodevas	DM	42,8 %	Plant extracts, soya oil, zinc sulphate, manganese sulphate
		Mn	1 %	
		Zn	1 %	
Larvasoil micro-granulés organic	Biodevas	DM	64,6 %	Corn cobs, plant extracts, soya oil, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	
MC BORON	Biodevas	DM	4 %	Boron, plant extracts
		B	6 %	
MICROCAT GOLD	Atlántica Agrícola	B	0,5 %	Sodium molybdate, sodium octaborate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mo	1,5 %	
Micromax® Premium	ICL Deutschland	MgO	12 %	Iron(II) sulphate monohydrate, magnesium carbonate, magnesium sulphate, manganese sulphate monohydrate, copper sulphate, zinc sulphate monohydrate, borax, sodium molybdate
		S	16 %	
		B	0,2 %	
		Cu	1 %	
		Fe	15 %	
		Mn	2,5 %	
		Mo	0,04 %	
		Zn	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
MIMAE	Idai	Mn	1 %	Water, zinc sulphate, manganese sulphate
		Zn	1 %	Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
MINERBIO	Biodevas	DM	2 %	Manganese pidolate, sodium borate,
		B	6 %	copper pidolate, iron pidolate, plant
		Cu	6 %	extracts, zinc pidolate, sodium molybdate
		Fe	4 %	
		Mn	6,5 %	
		Mo	0,5 %	
		Zn	1 %	
NATREL® Com-Crop	AGREX	DM	93 %	Lignosulphonate, manganese sulphate,
		OS	60 %	Fe(II)-sulphate, Zinc sulphate, copper
		N	2 %	sulphate, water, sodium molybdate
		S	7,3 %	
		Cu	2 %	
		Fe	2 %	
		Mn	5 %	
		Mo	0,03 %	
		Zn	3 %	
NATREL® Com-Crop Lösung	AGREX	DM	43,74 %	Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate
		OS	8 %	
		S	4,6 %	<i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i>
		Cu	1 %	
		Fe	1 %	
		Mn	1 %	
		Mo	0,015 %	
		Zn	1,5 %	
NATURE	Stoller	Mn	0,5 %	Zinc oxide, manganese chloride
		Zn	1,5 %	<i>Designed to be used by foliar applications on zinc and manganese deficiencies</i>
N-BALANCER	Stoller	B	9 %	Boron ethanolamine, sodium molybdate
		Mo	0,03 %	<i>Stimulates sugar transport to the main reserve organs so that the plant slows down its vegetative growth</i>
NBX CEREAL	Stoller	B	8 %	Boron ethanolamine, sodium molybdate
		Mo	0,02 %	<i>Controls excessive vegetative growth, increases stem width and promotes tillering and spike development</i>
OMNI apia-E	Biodevas	DM	2,1 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1,1 %	
		Zn	1,1 %	
OMNI bosca-E	Biodevas	DM	2,1 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	
OMNI folia-E	Biodevas	DM	2,1 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	
OMNI fructa-E	Biodevas	DM	2,1 %	Plant extracts, manganese sulphate, zinc sulphate
		Mn	1 %	
		Zn	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
ORGANIX	Biodevas	DM	2,4 %	Plant extracts, copper pidolate, sodium borate
		B	1,2 %	
		Cu	2,4 %	
Patentkali® + Bor	K+S Minerals and Agriculture	K2O	30 %	Potassium sulphate, boron
		MgO	8 %	
		S	16,4 %	
		B	0,5 %	
PHYTALEX MZ	AGRIDAUS	Cu	2 %	Copper sulphate, manganese sulphate, zinc sulphate
		Mn	1 %	
		Mo	0,01 %	Only for single application on soils or in cultures with proven copper deficiency
		Zn	1 %	
PhytoGreen®-GetreideBeize	Phytosolution	DM	52 %	Sugar beet vinasse, borethanolamine, copper oxychloride, manganese carbonate, sodium molybdate, zinc oxide, seaweed
		OS	32 %	
		N	2 %	
		K2O	2,5 %	
		Mn	4,4 %	<i>For an optimal initial supply of nutrients to the seed for fast, healthy youth development. Increases the winter hardness in winter</i>
PhytoGreen®-HopfenMix	Phytosolution	S	19 %	Manganese, borethanolamine, sulphur, zinc
		B	2,5 %	
		Mn	3,2 %	<i>Highly concentrated nutrient mixture for leaf and soil fertilization of hop plants.</i>
		Zn	11,3 %	<i>Optimum composition for all growth stages</i>
PhytoGreen®-KartoffelBeize	Phytosolution	DM	40 %	Borethanolamine, copper oxychloride, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse, humic acids
		OS	18 %	
		N	1 %	
		K2O	1 %	<i>For optimum initial seed supply for a fast, healthy budding. With seaweed and humic acids to promote root development</i>
		MgO	1,6 %	
		S	1,8 %	
		Cu	1,2 %	
		Mn	3 %	
PhytoGreen®-LeguminosenBeize	Phytosolution	DM	40 %	Borethanolamine, copper oxychloride, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse
		OS	16 %	
		N	1,5 %	
		P2O5	0,1 %	<i>For optimal initial seed supply with nutrients for fast, healthy youth development</i>
		K2O	2,3 %	
		CaO	0,5 %	
		S	0,7 %	
		B	1,5 %	
		Cu	0,5 %	
PhytoGreen®-MaisBeize	Phytosolution	DM	48 %	Borethanolamine, copper oxychloride, magnesium calcium carbonate, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse, dolomite
		OS	9 %	
		N	1 %	
		K2O	2 %	<i>For optimal initial seed supply with nutrients for fast, healthy youth development</i>
		CaO	2,7 %	
		MgO	1,2 %	
		S	2 %	

Tradename	Company	Nutrient content		Composition, Remarks
PhytoGreen®-NährstoffBeize	Phytosolution	DM	40 %	Sugar cane molasse, carbonate suspension, copper oxychloride, seaweed
		N	0,1 %	
		K2O	0,8 %	
		CaO	2,7 %	
		S	2 %	
		Cu	1,2 %	<i>For the optimal initial supply of the seed with nutrients for a fast, healthy youth development</i>
		Mn	12 %	
		Zn	6 %	
PM MikroMix1	PowerMix	DM	100 %	Magnesium carbonate, calcium carbonate, zinc sulphate, copper sulphate
		CaO	32 %	<i>Highly dosed zinc-copper fertilizer</i>
		MgO	6 %	(3 mm round grain). Optimal also for mixed fertilizer production
		S	3 %	
		Cu	2 %	
		Zn	5 %	
PM MikroMix2	PowerMix	DM	100 %	Magnesium carbonate, calcium carbonate, manganese sulphate, zinc sulphate, copper sulphate
		CaO	24 %	
		MgO	4 %	
		S	3 %	<i>Trace elements cocktail highly dosed</i>
		Cu	1,5 %	(3 mm round grain). Optimal also for mixed fertilizer production
		Mn	4 %	
		Mo	0,02 %	
		Zn	3 %	
Profi Mangan Plus	Lebosol	S	6,7 %	Sulphur, manganese sulphate
		Mn	11,4 %	
PUP-STOP	BIAGRO	Fe	2 %	Dextrose, zinc sulphate, iron sulphate
		Zn	3 %	Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Quentisan® BoS	Intrachem	S	14 %	Elemental sulphur, boron
		B	8 %	
Quentisan® CuS	Intrachem	S	34 %	Elemental sulphur, copper, zinc
		Cu	10 %	Only for single application on soils or in cultures with proven copper deficiency
		Zn	0,5 %	
REGULSER ECO	Servalesa	Mn	1 %	Water, citric acid, zinc sulphate, manganese sulphate
		Zn	1 %	Product only available in Spain
Saproplant	Saproplant	OS	21 %	Digested sludge
		N	1,1 %	<i>Fertiliser and micro-nutrient, soil improving agent</i>
		P2O5	0,16 %	
		K2O	0,06 %	
		Mg	0,12 %	
		S	0,32 %	
		Fe	1,73 %	
		Mn	0,02 %	
SERGOMAX®	Servalesa	Cu	1,8 %	Copper sulphate, manganese sulphate, zinc sulphate
		Mn	0,8 %	
		Zn	0,5 %	
SOLUM COMBI	SAS	Fe	2 %	Trace elements liquid mix
		Mn	2 %	
		Zn	2 %	

Tradename	Company	Nutrient content		Composition, Remarks
Spower® BorZinKu	Spower	DM	100 %	
		CaO	20 %	Marine lime, sulphur, zinc sulphate,
		S	27 %	copper sulphate, boric acid, sodium
		B	1,12 %	molybdate
		Cu	1,2 %	2-5 mm round grain in 600 kg-
		Mo	0,064 %	Loop in-Bigbag with inlay,
		Zn	4 %	for micro compensation according
				to Albrecht Kinsey
STIMIX	Biodevas	DM	2,4 %	Plant extracts, sodium borate
		B	3 %	
SUPRAAPIA	Biodevas	DM	2,1 %	Plant extracts, copper, sodium borate
		B	1,2 %	
		Cu	1,6 %	
SUPRABOSCA	Biodevas	DM	2,1 %	Sodium borate
		B	1,2 %	
		Cu	1,6 %	
TAYIN	Biodevas	DM	2,2 %	Plant extracts, manganese sulphate,
		Mn	0,33 %	zinc sulphate
		Zn	0,24 %	
TOP FARM MnZn	Timac DE	Mn	4,8 %	Manganese nitrate, zinc nitrate
		Zn	3,5 %	Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
VIGOR CONTROL	Stoller	B	9 %	Boron ethanolamin, sodium molybdate
		Mo	0,03 %	<i>Primarily stimulates sugar transport to the main reserve organs, forcing the plant to slow down its vegetative growth</i>
VITALoSol® GOLD SC	Lebosol	S	36 %	Sulphur, manganese, copper
		Cu	2,4 %	
		Mn	9,6 %	
Wolf Trax Cropmix DDP	VKD	B	2 %	Manganese chloride and -sulphate, zinc
		Cu	1 %	sulphate and -oxide, sodium tetraborate,
		Mn	18 %	boric acid, potassium tetraborate and
		Zn	17 %	tetrahydrate, copper sulphate and -oxide
				<i>For the coating of mineral fertilisers and application with a sprayer</i>
XANIA	Biodevas	DM	2,6 %	Copper
		Cu	3,5 %	For single use only on soils or in crops with proven copper deficiency

1-8-2-1 Trace element fertilizers for potting soils

Tradename	Company	Nutrient content		Composition, Remarks
Borsäure	AGREX	DM	86 %	Boron oxide
		B	17,5 %	<i>Trace element fertiliser for the prevention, respectively termination of boron deficiency; synonym orthoboric acid</i>
codamix	SAS	B	0,3 %	Mix of trace elements
		Cu	0,12 %	
		Fe	4 %	
		Mn	2 %	
		Mo	0,08 %	
		Zn	0,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
Fulvital® Plus Liquid	Humintech	DM	24,7 %	Sulphur, lignin sulphonic acid, iron, zinc, manganese, copper
		OS	52,5 %	
		N	0,5 %	
		Cu	0,17 %	
		Fe	1,7 %	
		Mn	0,9 %	
		Zn	1,4 %	
Fulvital® Plus WSP	Humintech	OS	63 %	Zinc(II) sulphate monohydrate, copper(II)
		N	2,22 %	sulphate pentahydrate, manganese(II)
		K2O	0,87 %	sulphate monohydrate, iron(II) sulphate
		S	3,35 %	heptahydrate
		Cu	1,1 %	
		Fe	4,53 %	
		Mn	2,68 %	
gramoMICRO-DEPOT	Haifa North West	Zn	2,97 %	
		B	0,4 %	Iron sulphate, copper sulphate,
		Cu	1 %	zinc sulphate, manganese sulphate
		Fe	15 %	Only for fertilization of growing media and potting soils
		Mn	2 %	
		Mo	0,05 %	
Kupfersulfat	AGREX	Zn	0,87 %	
		DM	61,5 %	Copper sulphate
		Cu	23 %	<i>Trace element fertiliser for the prevention, respectively termination of copper deficiency</i>
Mangansulfat	AGREX	DM	89 %	Manganese sulphate
		S	18,97 %	<i>Trace element fertiliser for the prevention, respectively termination of manganese deficiency</i>
		Mn	mind. 31 %	
Micromax® Premium	ICL Deutschland	MgO	12 %	Iron(II) sulphate monohydrate,
		S	16 %	magnesium carbonate, magnesium
		B	0,2 %	sulphate, manganese sulphate
		Cu	1 %	monohydrate, copper sulphate, zinc
		Fe	15 %	sulphate monohydrate, borax, sodium
		Mn	2,5 %	molybdate
		Mo	0,04 %	
RADIGEN	Jost	Zn	1 %	
		MgO	5 %	Calcium magnesium carbonate, metal
		B	0,6 %	alloys, -oxides, -sulphates, calcium
		Cu	1,5 %	borate, sodium molybdate
		Fe	2 %	<i>Micronutrient depot fertiliser</i>
		Mn	1 %	Only for fertilising soils and substrates with a pH value < 5
		Mo	0,8 %	
Zinksulfat	AGREX	Zn	0,5 %	
		Zn	35,6 %	Zinc sulphate
				<i>Trace element fertiliser for the prevention, respectively termination of zinc deficiency</i>

1-8-3 Boron fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
AGRIFORTE PLUS	Carbotecnia	CaO	8 %	Water, algae extract, calcium carbonate,
		B	0,3 %	sodium borate

Tradename	Company	Nutrient content		Composition, Remarks
Biota-Boron	Biota Nutri	DM	3 %	Potassium borate, acetic acids
		OS	5 %	
		K2O	17,2 %	
		B	4,1 %	
Borsäure	AGREX	DM	86 %	Boron oxide
		B	17,5 %	<i>Trace element fertiliser for the prevention, respectively termination of boron deficiency; synonym orthoboric acid</i>
BvG-Bor 17,4 G	BvG	DM	100 %	Boric acid
		B	17,4 %	
DEMETIAS IV	Timac DE	K2O	12 %	Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron
		MgO	8 %	
		S	10,4 %	<i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/development of plants based on vegetal extracts</i>
		B	0,2 %	
		Zn	0,19 %	
DüKa®-Bor 150 flüssig	DüKa	B	11 %	Boron ethanolamine
DüKa-Bordünger 17,4	DüKa	B	17,4 %	Boric acid
EPSO Bortop®	K+S Minerals and Agriculture	MgO	12,6 %	Epsom salt, boric acid
		S	10 %	
		B	4 %	
EPSO Microtop®	K+S Minerals and Agriculture	MgO	15 %	Magnesium sulphate with boron and manganese
		S	12,4 %	<i>Natural magnesium sulphate</i>
		B	0,9 %	
		Mn	1 %	
humecfol	LIDA	B	2 %	Boric acid
InnoFert® Bor flüssig	ADOB	B	11 %	Boric acid
Intrachem BOR 17,4 G	Intrachem	B	17,4 %	Boric acid <i>Boron fertilizer, microgranules for spraying</i>
Microfert-Bor	AGREX	DM	86 %	Boron oxide
		B	17,5 %	<i>Trace element fertiliser for the prevention, respectively termination of boron deficiency. Synonym orthoboric acid</i>
OK	SCL Italia	K2O	18 %	Potassium octaborate tetrahydrate
		B	19,4 %	<i>Sodium-free, highly soluble patented formulation for prevention and correction of Boron (B) deficiencies</i>
Patentkali® + Bor	K+S Minerals and Agriculture	K2O	30 %	Potassium sulphate, boron
		MgO	8 %	
		S	16,4 %	
		B	0,5 %	
PHYTAVIS Bor 150	Lebosol	B	11 %	Boron
PhytoGreen®-Bor	Phytosolution	B	11 %	Boron ethanolamine
PM S-Bor3000	PowerMix	DM	100 %	Sulphur, boric acid, calcium carbonate
		S	70 %	<i>Highly dosed boron fertilizer</i>
		B	3 %	<i>(3 mm round grain) with sulphur. Optimal also for mixed fertilizer production</i>
Quentisan® Bor 15 fl	Intrachem	B	11 %	Boron

Tradename	Company	Nutrient content		Composition, Remarks
Solubor DF	COMPO EXPERT	Na	10 %	Boron acid, Disodium tetraborate-pentahydrate, Disodium decaborate-decahydrate
		B	17 %	<i>Water-soluble microgranulated borate for the nutrition of horticultural and agricultural crops by spraying and fertigation</i>
Spower® BorMo	Spower	DM	100 %	Calcium sulphate, sulphur, marine lime, boric acid, sodium molybdate
		CaO	30 %	
		S	30 %	2-5 mm round grain; for Bor+Mo+S
		B	1,12 %	balancing according to Albrecht Kinsey
		Mo	0,1 %	
Sulfogran® S + B	BvG	DM	100 %	Elemental sulphur
		S	77 %	<i>Fertilizer granulate from elemental sulphur, with addition of boron and bentonite</i>
		B	2 %	
TOP FARM B	Timac DE	B	6,5 %	Boron ethanolamine
Wigor S + B; elementarer Schwefel mit Bor (Granulat)	AGREX	DM	99 %	Elemental sulphur, borax pentahydrate
		S	77 %	<i>Application of elemental sulphur and boron in one operation</i>
		B	2 %	
Wolf Trax Bor DDP 18,5%	VKD	B	18,5 %	Sodium borate, tetraborate, boric acid <i>For fertilizer coating, sprayer</i>

1-8-4 Calcium fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
4Plants Calciumchloridlösung	AGROsolution	DM	36 %	Water, calcium chloride
		K2O	< 0,5 %	Against bitter pip in apples
		CaO	18 %	
ADUR	Timac Agro	DM	58 %	Calcium chloride solution
		CaO	15 %	Against bitter pip in apples
AGRICALCIO PLUS	Carbotecnia	CaO	8 %	Water, algae extract, calcium carbonate
AGRIFORTE PLUS	Carbotecnia	CaO	8 %	Water, algae extract, calcium carbonate, sodium borate
		B	0,3 %	
Alginin Vital® Ca12	Intrachem	DM	44 %	Water, calcium chloride
		OS	9,7 %	Against bitter pip in apples
		CaO	17 %	
CARBO-ECO Ca	Phytosolution	CaO	6 %	Seaweed extract (<i>Ascophyllum nodosum</i>), Calcium carbonate
Diaglutin® Ca flüssig	Biofa	CaO	6 %	Seaweed extract (<i>Ascophyllum nodosum</i>), water-soluble calcium oxide
ECONATUR SUPERCALCIO	Laboratorios Econatur			Calcium carbonate
FLORACAL	PLYMAG	CaO	35 %	Calcium carbonate <i>pH Wert: 7,7</i>
Harzer Naturgips Anhydrit	Remmert	DM	99,3 %	Natural gypsum, crystal water
		CaO	39,2 %	<i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i>
		S	28 %	
Harzer Naturgips Dihydrat	Remmert	CaO	32,2 %	Natural gypsum-dihydrat, crystal water
		S	20 %	<i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i>
KELCAL	PLYMAG	CaO	35 %	Calcium carbonate <i>pH Wert: 7,7</i>

Tradename	Company	Nutrient content		Composition, Remarks
NaturalGreen	Yves Kessler	CaO	44,1 %	Calcium carbonate
		MgO	3,42 %	
		Cu	0,004 %	
		Fe	0,5 %	
		SiO2	11 %	
NOVOSOIL PLUS	Carbotecnia	CaO	8 %	Water, algae extract, calcium carbonate
NUTROPIT	BIAGRO	CaO	13 %	Calcium chloride Against bitter pip in apples
ORGANIHUM CALPLUS 35	Laboratorios Econatur	DM	60 %	Calcium carbonate
		CaO	35 %	<i>Liquid fertilizer especially indicated for the supply of calcium to the soil and the plant</i>
Phytosol®	Phytosolution	CaO	27 %	Suspension of micronised calcium carbonate
		Fe	0,007 %	
		SiO2	0,2 %	
Simply Calcio	NutriCrop	CaO	35 %	Calcium carbonate <i>Organic calcium fertiliser. Product sold in Spain</i>
Trace Mineral Solutions (TMS)	Jadis	DM	99,5 %	Lithothamnium lime
		OS	7 %	
		CaO	50 %	
		MgO	2,5 %	
Ulmer Weiß	Wenz GmbH	CaO	55,55 %	Calcium carbonate
		MgO	0,336 %	
VIGOR CaB	Stoller	CaO	12 %	Calcium chloride, boric acid
		B	1 %	<i>Calcium and boron intake to ensure correct physiological development of flowering, fruit set and fruit. Strengthens cell walls</i>

1-8-5 Iron fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
AGRO XIFER	BYC Chemical	Fe	2 %	Water, iron oxide, liquid seaweed extract <i>Nutrient content: Fe (2%), soluble in water</i>
AMN Optiferrum®	Mack	Fe	5 %	Water, fir trees bark extract <i>Natural iron chelate to compensate for deficiencies and create equilibria in the soil</i>
CARBO-ECO Fe	Carbotecnia	Fe	5 %	Iron sulphate
CARBO-ECO Fe	Phytosolution	Fe	5 %	Iron sulphate
Diaglutin® Fe flüssig	Biofa	N	1 %	Iron sulphate, vegetable protein hydrolysate, citric acid
Eisen(II)-Sulfat	AGREX	DM	54,6 %	Iron(II)-sulphate
		Fe	19,5 %	<i>Trace element fertiliser for the prevention, respectively termination of iron deficiency</i>
Fruitspeed Fe	ökohum GmbH	OS	29 %	Iron sulphate, olive marc, clay, post-extraction rapeseed meal, iron sulphate, vegetal NPK-fertilizer, cocoa husks
		N	1,6 %	
		P2O5	0,8 %	
		K2O	1,3 %	
		CaO	0,3 %	
		MgO	0,3 %	
		S	4 %	
		Fe	7,27 %	<i>Spreadable iron fertilizer for the prevention and treatment of iron deficiency. Sprinkle on the ground before/at the start of vegetation</i>

Tradename	Company	Nutrient content		Composition, Remarks
HF-Natrel Comp	Wenz GmbH	Cu	2 %	Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum
		Fe	2 %	<i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i>
		Mn	5 %	Only for single application on soils or in cultures with proven copper deficiency
Microfert-Eisen	AGREX	DM	54,6 %	Iron sulphate
		MgO	1,16 %	<i>Trace element fertiliser for the prevention, respectively termination of iron deficiency</i>
		S	12,1 %	
		Fe	19,5 %	
NATREL® Com-Crop	AGREX	DM	93 %	Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate
		OS	60 %	
		N	2 %	
		S	7,3 %	
		Cu	2 %	
		Fe	2 %	
		Mn	5 %	
		Mo	0,03 %	
		Zn	3 %	
NATREL® Com-Crop Lösung	AGREX	DM	43,74 %	Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate
		OS	8 %	<i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i>
		S	4,6 %	
		Cu	1 %	
		Fe	1 %	
		Mn	1 %	
		Mo	0,015 %	
		Zn	1,5 %	
PH CONTROL ECO	BIAGRO	OS	20 %	Sodium lignosulfate, iron sulphate
		Fe	2 %	
Spower® Eisen	Spower	DM	100 %	Iron(II)sulphate, sulphur
		S	15 %	<i>2-5 mm round grain; for iron compensation according to Albrecht Kinsey</i>
		Fe	11,5 %	
Spower® EisMan	Spower	DM	100 %	Iron(II)sulphate, manganese sulphate, sulphur
		S	18 %	<i>2-5 mm round grain; for iron compensation according to Albrecht Kinsey</i>
		Fe	8 %	
		Mn	5 %	
Wolf Trax Eisen DDP 47%	VKD	Fe	47 %	Iron oxide, iron sulphate <i>For fertilizer coating, seed coating, sprayer</i>

1-8-6 Magnesium fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
BITTERMAG BIO	Haifa Iberia	DM	98,85 %	Magnesium sulphate
		MgO	16 %	
		S	12,8 %	
		Cu	0,0011 %	
		Zn	0,0081 %	
Diaglutin® Mg flüssig	Biofa	N	1 %	Magnesium sulphate, vegetable protein hydrolysate
		Mg	5 %	
EPSO Bortop®	K+S Minerals and Agriculture	MgO	12,6 %	Epsom salt, boric acid
		S	10 %	
		B	4 %	

Tradename	Company	Nutrient content		Composition, Remarks
EPSO Combitop®	K+S Minerals and Agriculture	MgO	13 %	Magnesium sulphate with manganese and zinc
		S	13,6 %	<i>Natural magnesium sulphate</i>
		Mn	4 %	
		Zn	1 %	
EPSO Microtop®	K+S Minerals and Agriculture	MgO	15 %	Magnesium sulphate with boron and manganese
		S	12,4 %	<i>Natural magnesium sulphate</i>
		B	0,9 %	
		Mn	1 %	
EPSO Top®	K+S Minerals and Agriculture	MgO	16 %	Magnesium sulphate
		S	13 %	(also known as epsom salt) <i>Natural magnesium sulphate</i>
ESTA® Kieserit "gran"	K+S Minerals and Agriculture	MgO	25 %	Kieserite
		S	20 %	<i>Natural magnesium sulphate</i>

1-8-7 Manganese fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
AM-ECO®	Agrométodos	Mn	3 %	Manganese sulphate monohydrate
CARBO-ECO Mn	Carbotecnia	Mn	5 %	Manganese sulphate
CARBO-ECO Mn	Phytosolution	Mn	5 %	Manganese sulphate
CARBO-ECO PH	Carbotecnia	Mn	3 %	Water, manganese sulphate
EPSO Combitop®	K+S Minerals and Agriculture	MgO	13 %	Magnesium sulphate with manganese and zinc
		S	13,6 %	<i>Natural magnesium sulphate</i>
		Mn	4 %	
		Zn	1 %	
EPSO Microtop®	K+S Minerals and Agriculture	MgO	15 %	Magnesium sulphate with boron and manganese
		S	12,4 %	<i>Natural magnesium sulphate</i>
		B	0,9 %	
		Mn	1 %	
EVAN	SCL Italia	Mn	20 %	Manganese carbonate
HF-Natrel Comp	Wenz GmbH	Cu	2 %	Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum
		Fe	2 %	
		Mn	5 %	<i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i>
				Only for single application on soils or in cultures with proven copper deficiency
KARAE	Idai	Mn	2 %	Water, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Mangansulfat	AGREX	DM	89 %	Manganese sulphate
		S	18,97 %	<i>Trace element fertiliser for the prevention, respectively termination of manganese deficiency</i>
		Mn	mind. 31 %	
MAN-TOP®	agroplanta	S	2,6 %	Water-soluble manganese
		Mn	10,8 %	<i>Water-soluble manganese as a complex of lignosulfonate in humic technology formulation for rapid and efficient nutrient supplementation via leaf application</i>
Microfert-Mangan	AGREX	DM	89 %	Manganese sulphate
		Mn	32,23 %	<i>Trace element fertiliser for the prevention, respectively termination of manganese deficiency</i>

Tradename	Company	Nutrient content		Composition, Remarks
NATREL® Com-Crop	AGREX	DM	93 %	Lignosulphonate, manganese sulphate,
		OS	60 %	Fe(II)-sulphate, Zinc sulphate, copper
		N	2 %	sulphate, water, sodium molybdate
		S	7,3 %	
		Cu	2 %	
		Fe	2 %	
		Mn	5 %	
		Mo	0,03 %	
		Zn	3 %	
NATREL® Com-Crop Lösung	AGREX	DM	43,74 %	Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate
		OS	8 %	
		S	4,6 %	
		Cu	1 %	<i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulfonate (significantly increases plant availability)</i>
		Fe	1 %	
		Mn	1 %	
		Mo	0,015 %	
		Zn	1,5 %	
Ospo-Bot	Grupo Agrotecnología	Mn	2 %	Manganese sulphate
PhytoGreen®-Mangan 27	Phytosolution	Mn	27 %	Manganese carbonate (micronized)
PM Mangan12	PowerMix	DM	100 %	Magnesium carbonate, manganese sulphate
		CaO	15 %	
		MgO	7 %	<i>Highly dosed manganese fertilizer (3 mm round grain). Optimal also for mixed fertilizer production</i>
		S	3 %	
		Mn	12 %	
PM Mangan6+B	PowerMix	DM	100 %	Calcium carbonate, sulphur, manganese sulphate, boric acid
		CaO	24 %	
		S	15 %	<i>High-dose manganese fertilizer (3 mm round grain) with boron. Optimal also for mixed fertilizer production</i>
		B	1 %	
		Mn	6 %	
		Zn	0,2 %	
Seamel BOOSTER	Olmix GmbH	DM	60 %	Manganese
		OS	7 %	<i>Increase of photosynthesis activity at the beginning of vegetation, growth improvement through increased root development</i>
		S	5,2 %	
		Mn	7,5 %	
Spower® EisMan	Spower	DM	100 %	Iron(II)sulphate, manganese sulphate, sulphur
		S	18 %	
		Fe	8 %	<i>2-5 mm round grain; for iron compensation according to Albrecht Kinsey</i>
		Mn	5 %	
Spower® Mangan	Spower	DM	100 %	Manganese sulphate, silicic acid, sulphur
		S	25 %	<i>2-5 mm round grain; for manganese compensation according to Albrecht-Kinsey</i>
		Mn	16 %	
		SiO2	11 %	
Wolf Trax Mangan DDP 33%	VKD	Mn	33 %	Manganese sulphate, manganese chloride, co-formulant <i>For fertilization coating, seed coating, sprayer</i>

1-8-8 Molybdenum fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
FERTEOS I	Timac DE	CaO	38 %	Lime, magnesium sulphate, plant extracts, trace elements
		MgO	4 %	
		Mo	0,08 %	<i>Mixture of limestone, kieserite, trace nutrients and with stimulants of the microbial activity in the soil based on plant extracts</i>
		Zn	0,19 %	
FOLICIN-Mo	Jost	Mo	39,6 %	Sodium molybdate
HF-Natrel Comp	Wenz GmbH	Cu	2 %	Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum
		Fe	2 %	<i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i>
		Mn	5 %	Only for single application on soils or in cultures with proven copper deficiency
Microfert-Natrium-Molybdat (Molybdän)	AGREX	DM	50,85 %	Sodium molybdate
		Mo	39,58 %	<i>Trace element fertiliser for the prevention, respectively termination of molybdenum deficiency</i>
NATREL® Com-Crop	AGREX	DM	93 %	Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate
		OS	60 %	
		N	2 %	
		S	7,3 %	
		Cu	2 %	
		Fe	2 %	
		Mn	5 %	
		Mo	0,03 %	
		Zn	3 %	
Natrium Molybdat (Molybdän)	AGREX	DM	50,85 %	Molybdenum
		Mo	39,58 %	<i>Trace element fertiliser for the prevention, respectively termination of molybdenum deficiency</i>
PhytoGreen®-Molybdän	Phytosolution	Mo	15,6 %	Molybdenum
PM Mo250	PowerMix	DM	100 %	Magnesium carbonate, calcium carbonate, sodium molybdate
		CaO	40 %	
		MgO	8 %	<i>Molybdenum (Mo) fertilizer (3 mm round grain).</i>
		Mo	0,25 %	<i>Optimal also for mixed fertilizer production</i>
Provita® Molybdän	Beckmann & Brehm	Mo	16 %	Molybdenum
				<i>Molybdenum fertiliser solution</i>
Spower® BorMo	Spower	DM	100 %	Calcium sulphate, sulphur, marine lime, boric acid, sodium molybdate
		CaO	30 %	
		S	30 %	<i>2-5 mm round grain; for Bor+Mo+S balancing according to Albrecht Kinsey</i>
		B	1,12 %	
		Mo	0,1 %	

1-8-9 Zinc fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
Balio	Atlántica Agrícola	Zn	3 %	Zinc chloride
				Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
CARBO-ECO Zn	Carbotecnia	Zn	5 %	Zinc sulphate
CARBO-ECO Zn	Phytosolution	Zn	5 %	Zinc sulphate

Tradename	Company	Nutrient content		Composition, Remarks
coda-Zn-L	SAS	Zn	8 %	Zinc sulphate
DEMETIAS III	Timac DE	P2O5 Zn	25 % 0,19 %	Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
DEMETIAS IV	Timac DE	K2O MgO S B Zn	12 % 8 % 10,4 % 0,2 % 0,19 %	Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron <i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/development of plants based on vegetal extracts</i>
DEMETIAS V	Timac DE	P2O5 K2O S Zn	9 % 14 % 4,4 % 0,19 %	Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
DEMETIAS VI	Timac DE	P2O5 Zn	25 % 0,19 %	Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i>
EPSO Combitop®	K+S Minerals and Agriculture	MgO S Mn Zn	13 % 13,6 % 4 % 1 %	Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i>
FERTEOS I	Timac DE	CaO MgO Mo Zn	38 % 4 % 0,08 % 0,19 %	Lime, magnesium sulphate, plant extracts, trace elements <i>Mixture of limestone, kieserite, trace nutrients and with stimulants of the microbial activity in the soil based on plant extracts</i>
FOLCROP Zn	SAS	Zn	8 %	Zinc sulphate, lignin sulphonate
LASA	SCL Italia	Zn	20 %	Zinc oxide, zinc carbonate
MASTERgreen ®	Agrométodos	Zn	3 %	Water, zinc sulphate heptahydrate
MICROCAT BAL	Atlántica Agrícola	Zn	3 %	Zinc chloride
Microfert-Zink	AGREX	Zn	35,6 %	Zinc sulphate <i>Trace element fertiliser for the prevention, respectively termination of zinc deficiency</i>
NATREL® Com-Crop Lösung	AGREX	DM OS S Cu Fe Mn Mo Zn	43,74 % 8 % 4,6 % 1 % 1 % 1 % 0,015 % 1,5 %	Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i>

Tradename	Company	Nutrient content		Composition, Remarks
NUTRACEUTICO® Zn	Agrométodos	DM	25 %	Zinc sulphate
		OS	19,7 %	
		Zn	3 %	
Orion KOLONIZER	Biodevas	Zn	5 %	Sugar, soy meal, zinc sulphate
PhytoGreen®-Zink 40	Phytosolution	Zn	40 %	Zinc oxide (micronized)
PM Zink3.5	PowerMix	DM	100 %	Calcium carbonate, magnesium carbonate, zinc sulphate
		CaO	43 %	<i>Highly dosed zinc fertilizer</i>
		MgO	2 %	
		Zn	3,5 %	<i>(3 mm round grain). Optimal also for mixed fertilizer production</i>
PM Zink7	PowerMix	DM	100 %	Calcium carbonate, magnesium carbonate, zinc sulphate
		CaO	37	<i>High-dose zinc fertilizer</i>
		MgO	2 %	
		S	2 %	<i>(3 mm round grain). Ideal also for mixed fertilizer production</i>
		Zn	7 %	
Spower® BorZink	Spower	DM	100 %	Calcium sulfate, sulphur, zinc sulphate, sodium molybdate
		CaO	21 %	
		S	30 %	<i>2-5 mm round grain in 600 kg-Loop in-Bigbag with inlay</i>
		B	1,12 %	
		Mo	0,04 %	
Wolf Trax Zink DDP 62%	VKD	Zn	62 %	Zinc oxide, zinc sulphate, co-formulant <i>For fertilization coating, seed coating, sprayer</i>
Zinksulfat	AGREX	Zn	35,6 %	Zinc sulphate <i>Trace element fertiliser for the prevention, respectively termination of zinc deficiency</i>

1-8-10 Copper fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
AERUS	Idai	Cu	6,2 %	Water, copper sulphate pentahydrate Only for single application on soils or in cultures with proven copper deficiency
CARBO-ECO Cu	Carbotecnia	Cu	5 %	Copper sulphate Only for single application on soils or in cultures with proven copper deficiency
CARBO-ECO Cu	Phytosolution	Cu	5 %	Copper sulphate Only for single application on soils or in cultures with proven copper deficiency
CUPRIK-L-GREEN	Atlántica Agrícola	Cu	26 %	Copper oxychloride
FERTILIZA GIGANTE	Biocolor	DM	31,5 %	Copper sulphate, seaweed extracts
		OS	7,5 %	
		K2O	2,5 %	
		Cu	4,5 %	
HF-Natrel Comp	Wenz GmbH	Cu	2 %	Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum
		Fe	2 %	<i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i>
		Mn	5 %	Only for single application on soils or in cultures with proven copper deficiency
Kupfer-Questuran flüssig	Certis Europe B.V.	Cu	21,7 %	Copper hydroxide Only for single application on soils or in cultures with proven copper deficiency

Tradename	Company	Nutrient content		Composition, Remarks
Kupfersulfat	AGREX	DM	61,5 %	Copper sulphate
		Cu	23 %	<i>Trace element fertiliser for the prevention, respectively termination of copper deficiency</i>
				Only for single application on soils or in cultures with proven copper deficiency
Leaf Forte	Croptivate	DM	23 %	Copper sulphate
		OS	20 %	Only for single application on soils or in cultures with proven copper deficiency
		Cu	2 %	
MÁXIMO	Blue Heron	DM	31,5 %	Copper sulphate, seaweed extract
		OS	7,5 %	For single use only on soils or crops with proven copper deficiency
		K2O	2,5 %	
		Cu	4,5 %	
MC COP	Biodevas	DM	2,5 %	Copper pidolate, plant extracts
		Cu	1,5 %	Only for single application on soils or in cultures with proven copper deficiency
Microfert-Kupfer	AGREX	DM	61,5 %	Copper sulphate
		Cu	23 %	<i>Trace element fertiliser for the prevention, respectively termination of copper deficiency</i>
				Only for single application on soils or in cultures with proven copper deficiency
NATREL® Com-Crop Lösung	AGREX	DM	93 %	Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate
		OS	60 %	
		N	2 %	
		S	7,3 %	
		Cu	2 %	
		Fe	2 %	
		Mn	5 %	
		Mo	0,03 %	
		Zn	3 %	
PhytoGreen®-Cu256	Phytosolution	Cu	19,25 %	Copper oxichloride
				For single use only on soils or crops with proven copper deficiency
PM Kupfer2.5	PowerMix	DM	100 %	Calcium carbonate, magnesium carbonate, copper sulphate
		CaO	42 %	
		MgO	3 %	<i>Highly dosed copper fertilizer (3 mm round grain). Optimal also for mixed fertilizer production</i>
		S	1 %	
		Cu	2,5 %	
PM Kupfer5	PowerMix	DM	100 %	Calcium carbonate, magnesium carbonate, copper sulphate
		CaO	36 %	
		MgO	3 %	<i>High-dose copper fertilizer (3 mm round grain). Ideal also for mixed fertilizer production</i>
		S	2 %	
		Cu	5 %	
PROCROP™ ISR	Solbiosur	Cu	4 %	Copper sulphate 25%
S-Chelate-O™ Cu - 13% Copper	Align Chemical	S	6 %	Elemental copper
		Cu	13 %	Only for single application on soils or in cultures with proven copper deficiency

Tradename	Company	Nutrient content		Composition, Remarks
SERGOMIL L60 ECO®	Servalesa	Cu	5,5 %	Water, copper sulphate, sodium ligno sulphonate Commercialization in Spain Only for single application on soils or in cultures with proven copper deficiency
Spower® BorKupfer	Spower	DM	100 %	Sulphur, calcium sulphate, marine lime,
		CaO	23 %	copper sulphate, boric acid, sodium molybdate
		S	30 %	2-5 mm round grain; for Cu+Bor+S compensation according to Albrecht Kinsey
		B	1,12 %	
		Cu	2,4 %	
		Mo	0,048 %	
Vitora Hydrocup 460 P	Genetti	Cu	46 %	Copper hydroxide Only for single application on soils or in cultures with proven copper deficiency
Wolf Trax Kupfer DDP 57,5%	VKD	Cu	57,5 %	Copper oxide, copper sulphate, co-formulant <i>For fertilizer coating, seed coating, sprayer</i> Only for single application on soils or in cultures with proven copper deficiency

1-9 Aids and additives

1-9-1 Stone meal

Tradename	Company	Nutrient content		Composition, Remarks
Actimin-BT	Solid'or	P2O5	0,69 %	Basalt
		K2O	1,93 %	<i>Basalt is finely ground</i>
		CaO	7,5 %	
		MgO	3,73 %	
		Na	3,03 %	
		Fe	7,56 %	
		Mn	0,13 %	
		Zn	0,01 %	
		SiO2	33,69 %	
agro-min	Witteler GmbH & Co. KG	DM	98,9 %	Stone meal basalt
		K2O	1,6 %	
		CaO	9 %	
		MgO	2,5 %	
		Fe	7,5 %	
		SiO2	40 %	
Alginit aus Gérce	TNR	DM	79 %	Alginit
		OS	19,4 %	<i>Natural soil additive from the group of oil shale rocks, for soil structure improvement, increase of WHC (water holding capacity), CEC and biological activity</i>
		CaO	19,2 %	
		Mg	4,4 %	
		S	0,4 %	
		Fe	3 %	
		SiO2	42 %	
Biodokal (granuliert)	DüKa	K2O	0,8 %	Ornatenton/dolomite
		CaO	32 %	
		MgO	11 %	
		SiO2	8 %	

Tradename	Company	Nutrient content		Composition, Remarks
Biofermin Nathrolith-Phonolith®	Schön	DM	99 %	Natrolite-phonolite primary rock meal
		K2O	5,1 %	<i>GMP- and QS quality mark</i>
		CaO	8,3 %	
		MgO	1 %	
		Na2O	5,9 %	
		SiO2	48,2 %	
		Fe2O3	4,1 %	
BIOLIT FEIN plus Vulkangesteinsmehl	Hartsteinwerk Kitzbühel	P2O5	0,56 %	Stonemeal from volcanic rock, lactic acid bacteria
		K2O	0,48 %	<i>Alkaline silicate primary rock flour from volcanic rock</i>
		CaO	2,72 %	
		MgO	3,25 %	
		Na	0,05 %	
		S	0,05 %	
		SiO2	50,94 %	
BIOLIT ULTRAFINE plus	Hartsteinwerk Kitzbühel	Fe2O3	15,34 %	
		P2O5	0,56 %	Alkaline silicate primary rock flour, lactic acid bacteria
		K2O	0,48 %	<i>Basic silicate volcanic rock powder. Ultra fine granulation 90 % < 0.01 mm - suitable for plant sprayers</i>
		CaO	2,72 %	
		MgO	3,25 %	
		S	0,05 %	
		SiO2	50,94 %	
Diabas Urgesteinsmehl	Schicker	Fe2O3	15,34 %	
		P2O5	0,4 %	Diabase hard stone
		K2O	0,75 %	<i>Soil: soil activation, humus formation, with minerals and trace elements.</i>
		CaO	15 %	
		MgO	3 %	<i>Slurry: surface enlargement, ammonia binding, oxygen and rotting</i>
		Mg	1,8 %	
		S	0,3 %	
Eifelgold Lava Gesteinsmehl	Provinzial Basalt- und Lavawerke	Co	0,006 %	
		DM	> 99 %	100 % mineral lava stone meal
		OS	< 1 %	<i>Analysis of solid matter:</i>
		N	0,03 %	<i>SiO2 40-50 %</i>
		P2O5	0,455 %	<i>Al2O3 11-15 %</i>
		K2O	0,05 %	<i>K2O 3-4 %</i>
		CaO	1,51 %	<i>CaO 10-15 %</i>
Hersbrucker Gesteinsmehl	DüKa	MgO	3,07 %	<i>MgO 6-8 %</i>
		S	0,011 %	<i>Fe2O3 10-12 %</i>
		Cu	35,4 mg/kg	
		K2O	0,8 %	Ornatenton/Dolomite
		CaO	32 %	
		MgO	11 %	
		SiO2	8 %	
Invelop White Protect	COMPO EXPERT	DM	90 %	Talc
		MgO	30 %	<i>Natural talc-based treatment agent as a physical barrier for the protection of fruits during high solar radiation/stress events</i>
		Fe	1,2 %	
		SiO2	52 %	
IPUSagro B 100	IPUS	DM	96 %	Clinoptilolite
		OS	0,01 %	<i>Soil additive for strong plant growth, Migulator (mineral bioregulator) with grain size < 0,3 mm</i>
		K2O	2,5 %	
		CaO	2,4 %	
		MgO	1,3 %	
		Na	1,1 %	
		Fe	0,9 %	
		SiO2	70 %	

Tradename	Company	Nutrient content		Composition, Remarks
IPUSagro B 110	IPUS	DM	96 %	Clinoptilolite
		OS	0,01 %	<i>Soil additive for strong plant growth,</i>
		K2O	2,5 %	<i>Migulator (mineral bioregulator) with</i>
		CaO	2,4 %	<i>grain size 0,3-1 mm</i>
		MgO	1,3 %	
		Na	1,1 %	
		Fe	0,9 %	
		SiO2	70 %	
IPUSagro B 120	IPUS	DM	96 %	Clinoptilolite
		OS	0,01 %	<i>Soil additive for strong plant growth,</i>
		K2O	2,5 %	<i>Migulator (mineral bioregulator) with</i>
		CaO	2,4 %	<i>grain size 1-2,5 mm</i>
		MgO	1,3 %	
		Na	1,1 %	
		Fe	0,9 %	
Magmasil®	Witteler GmbH & Co. KG	DM	97 %	Primary rock flour
		CaO	3-5 %	
		MgO	3-5 %	
		SiO2	30-40 %	
MONTEX BASANIT extra	MONTEX	DM	99 %	Diabase stone flour
		P2O5	0,4 %	<i>Primary rock flour, micro-finely ground</i>
		K2O	0,2 %	
		CaO	8 %	
		MgO	3,5 %	
		Na	3 %	
		Fe	5 %	
		SiO2	40 %	
penergetic b Boden Bentonit	Penergetic	K2O	1,9 %	Natural calcium bentonite
		CaO	2,5 %	<i>Natural calcium bentonite ground ultra fine; montmorillonite content > 90 %</i>
		MgO	5,3 %	
		SiO2	65 %	
penergetic b Boden Quarz	Penergetic	SiO2	98 %	Quartz flour
penergetic b Boden WV	Penergetic	SiO2	97,5 %	Quartz flour
Penergetic-k Kompost Bentonit	Penergetic	K2O	1,9 %	Natural calcium bentonite
		CaO	2,5 %	<i>Natural rock flour, natural calcium bentonite, ultra finely ground;</i>
		MgO	5,3 %	<i>montmorillonite content > 90%</i>
		SiO2	65 %	
penergetic-k Kompost Quarz	Penergetic	SiO2	98 %	Quartz flour
Penergetic-p Pflanzen Bentonit	Penergetic	K2O	1,9 %	Natural calcium bentonite
		CaO	2,5 %	<i>Natural rock flour, natural calcium bentonite, ultra finely ground;</i>
		MgO	5,3 %	<i>montmorillonite content > 90%</i>
		SiO2	65 %	
penergetic-p Pflanzen Quarz	Penergetic	SiO2	98 %	Quartz flour
Pflanzen Booster	Konzept Green UG	DM	99,9 %	Calcite
		CaO	12,99 %	
Provinea®	Ubero	DM	99 %	Silicate stone meal
		P2O5	0,3 %	<i>Improved availability of nutrients, healthy</i>
		K2O	0,75 %	<i>plant growth, stronger tarnishing of</i>
		CaO	5 %	<i>intercropping. Tested in plant</i>
		MgO	4 %	<i>experiments</i>
		SiO2	55 %	

Tradename	Company	Nutrient content		Composition, Remarks
Provinea® Vital	Uberto	DM	99 %	Silicate stone meal
		CaO	10 %	<i>Improved nutrient availability, healthier plant growth, more intensive starting of intermediate planting. Tested in plant experiments</i>
		MgO	8,5 %	
		Fe	12 %	
		SiO2	35 %	
SANDILIT	Hartsteinwerk Kitzbühel	P2O5	0,56 %	Alkaline silicate sand from volcanic rock
		K2O	0,48 %	<i>Available in various grain sizes</i>
		CaO	2,72 %	
		MgO	3,25 %	
		Na	0,05 %	
		S	0,05 %	
		SiO2	50,94 %	
Soilfeed	Sibelco	Fe2O3	15,34 %	
		K2O	5,1 %	Nepheline syenite
		CaO	7,8 %	
		MgO	3,8 %	
		Na2O	5,2 %	
		SiO2	46,1 %	
		Al2O3	17,06 %	
Transformer intense	AQUARIUS	Fe2O3	10,9 %	
		P2O5	0,49 %	Stone meal
		K2O	0,92 %	<i>Activates the soil life towards a balancing and harmonizing direction</i>
		CaO	7,32 %	
		MgO	6,46 %	
		Co	45,5 mg/kg	
		Cu	34,2 mg/kg	
		Mo	2,7 mg/kg	
		Zn	121,6 mg/kg	
VULKAMIN-Urgesteinsmehl	Hauri	SiO2	46,63 %	
		P2O5	0,2 %	Phonolite
		K2O	5,1 %	<i>Finely ground stone meal with a high silicon content for the sustainable protection of soil fertility</i>
		CaO	9,4 %	
		MgO	0,5 %	
		S	0,1 %	
		B	42 ppm	
		Co	12 ppm	
		Cu	12 ppm	
		Mo	6 ppm	
		Zn	150 ppm	

1-9-2 Soil additives

Tradename	Company	Nutrient content		Composition, Remarks
ABISAN®	ABiTEP	DM	3,4 %	Bacillus velezensis, Bacillus licheniformis, Bacillus amyloliquefaciens
		OS	93,1 %	
		N	0,1 %	
		P2O5	0,3 %	
		K2O	0,06 %	
AGROMYC VITAL	AgroMyc-Merck	DM	> 80 %	Porous crushed clay, arbuscular mycorrhiza fungi
		OS	0,5 %	
AKRA Kombi	Karner	DM	99 %	Dolomite, basalt, clay, dextrin (from potato), zeolite, Azotobacter spec.
		OS	4 %	

Tradename	Company	Nutrient content		Composition, Remarks
AKRA Start	Karner	DM	99 %	Dolomite, basalt, clay, soft ground rock
		OS	4 %	phosphate, zeolite, Azotobacter
		CaO	13 %	
		MgO	9 %	
		Fe	4 %	
AMN BonaVita®	Mack	OS	0,72 %	Cereal extracts, natural acids
		P2O5	0,05 %	<i>All crops, root vitalization, balancing deficiency, revitalization: healthy soil life and vital microorganisms</i>
		K2O	0,04 %	
		CaO	0,12 %	
		MgO	0,05 %	
		S	0,02 %	
AMYLIS	Agronutrition	DM	< 2 %	Bacterial solution
		OS	1,72 %	
		N	1,7 %	<i>Bacteria suspension with Bacillus amyloliquefaciens 10^9 colony forming units per ml</i>
		P2O5	0,14 %	
		K2O	0,13 %	
AZOBAC C	agrel	DM	87,5 %	Leonardite, carrier materials, Azotobacter chroococcum, Azospirillum brasiliense, Bacillus megatherium, Bacillus subtilis <i>Concentrated and modified bacterial biocenose (mixed) on nutrient substrate for N-fixation, P + K mobilization and rotting optimization</i>
AZOMITE	Behn-Meyer	P2O5	0,04 %	Hydrated sodium calcium aluminosilicate
		K2O	0,54 %	
		CaO	3,97 %	
		MgO	0,43 %	
		SiO2	65,85 %	
Azotohelp®	BTU-Center	DM	1,5 %	Azotobacter chroococcum, not less than 1*10^9 CFU/ml
		OS	1 %	<i>N-fixation and P-splitting in the soil, increased nutrient absorption by plant, stimulating plant growth, improving plant vitality and productivity</i>
Azotovit	ACON	DM	3 %	Beijerinckia fluminensis + NS
		OS	3 %	<i>Optimizes the N supply and the availability of nutrients and improves soil structure</i>
BACTOFORCE®	UAB Bioenergy	DM	31,6 %	Microorganisms, fertile soil
		OS	68,4 %	<i>Bacillus mojavensis MVY-007</i>
BaktoN	agrowert	DM	3 %	Beijerinckia fluminensis + NS
		OS	3 %	
BaktoPK	agrowert	DM	3 %	Paenibacillus mucilaginosus + NS
		OS	3 %	
BB Boden	Multikraft			Water, sugar cane molasses, solution of microorganisms
BB Start	Multikraft			Water, sugarcane molasses, microorganism solution, fermentation vinegar, alcohol, garlic, chillies, seaweed, phosphoric acid, humic acid, alcohol ethoxylated, ceramic powder
BIO-AKTIV (Mykorrhiza)	Mykonor			Mycorrhiza fungi
Bio-Alighum® "Wurzelflott K"/ aqua-terra		DM	5,7 %	Brown algae preparations, bentonite,
Activador de Raices		OS	86 %	molasses
Concentrado		N	0,76 %	

Tradename	Company	Nutrient content		Composition, Remarks
Bioeffektor-Bodenhilfsstoff	Scholz	DM	< 0,5 %	Humic acid derivatives
		N	< 0,01 %	
		P2O5	< 0,06 %	
		K2O	< 0,06 %	
		CaO	0,01 %	
		MgO	< 0,01 %	
		S	< 0,02 %	
		Cu	0,0003 %	
		Fe	< 0,008 %	
		Zn	< 0,0013 %	
Biohumat Bodenhilfstoff	Uwe Wilms	DM	0,16 %	Humic acid derivatives, sugar cane
		OS	0,12 %	molasses
BioHumix	Fiterra	DM	3 %	Humic acids of vermicompost
		N	0,03 %	<i>Liquid concentrate containing humic acid from worm compost. Improves the resistance, quality and nutrient uptake of plants</i>
		K2O	0,2 %	
BIOLIT FEIN plus	Hartsteinwerk	P2O5	0,56 %	Stonemeal from volcanic rock, lactic acid
Vulkangesteinsmehl	Kitzbühel	K2O	0,48 %	bacteria
		CaO	2,72 %	<i>Alkaline silicate primary rock flour from volcanic rock</i>
		MgO	3,25 %	
		Na	0,05 %	
		S	0,05 %	
		SiO2	50,94 %	
		Fe2O3	15,34 %	
BIOLIT ULTRAFEIN plus	Hartsteinwerk	P2O5	0,56 %	Alkaline silicate primary rock flour, lactic acid bacteria
	Kitzbühel	K2O	0,48 %	
		CaO	2,72 %	<i>Basic silicate volcanic rock powder.</i>
		MgO	3,25 %	<i>Ultra fine granulation 90 % < 0.01 mm - suitable for plant sprayers</i>
		S	0,05 %	
		SiO2	50,94 %	
		Fe2O3	15,34 %	
BioMyc™ Vital	BioMyc	DM	> 85 %	Arbuscular mycorrhiza fungi, distilled
		OS	0,5 %	expanded crushed clay (leca)
BioMyPro-Agra-GR	Soil Best	DM	95 %	Clinoptilolite of natural origin, arbuscular mycorrhizal fungi
				<i>Beneficial mycorrhizal fungi in granulate</i>
BioMyPro-Agra-WS	Soil Best	DM	95 %	Sillit (silica of natural origin), arbuscular mycorrhizal fungi
				<i>Beneficial mycorrhizal fungi in water soluble powder</i>
BioMyPro-Bac-GR	Soil Best	DM	95 %	Clinoptilolite of natural origin, plant growth promoting bacteria
		OS	1 %	<i>Beneficial plant growth promoting bacteria in granula</i>
BioMyPro-Bac-WS	Soil Best	DM	95 %	Sillit (silica of natural origin), bacteria
				<i>Beneficial plant growth promoting bacteria in water soluble powder</i>
BioMyPro-Terra	Soil Best	DM	95 %	Clinoptilolite of natural origin, arbuscular mycorrhizal fungi, plant growth promoting bacteria, saprotrophic fungi
		OS	1 %	<i>Beneficial mycorrhizal fungi and plant growth promoting bacteria for green manure crops in granula</i>

Tradename	Company	Nutrient content		Composition, Remarks
BIO-NPK	Mykonor			Azospirillum spp., Azotobacter chroococcum, Bacillus megaterium, Frateuria aurentia <i>N-fixation from air, breakdown of P and K- compounds in the soil</i>
BioTaurus® Balkonoase	Fritzmeier	DM	0,8 %	Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected pure cultures of microorganisms: Bacillus subtilis</i>
BioTaurus® Erntefreude	Fritzmeier	DM	0,8 %	Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis. Particularly suitable for nightshades (solanaceous plants) such as tomatoes and peppers</i>
BioTaurus® Gartenglück	Fritzmeier	DM	0,8 %	Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with defined microorganisms of the rhizosphere, Bacillus subtilis especially for all plants in the garden.</i>
BioTaurus® Kompostgold	Fritzmeier	DM	0,8 %	Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected pure cultures of microorganisms for humification (hay bacillus)</i>
BioTaurus® Kräutergarten	Fritzmeier	DM	0,8 %	Solution of living soil bacteria (Bacillus subtilis) <i>Selected microorganisms of the rhizosphere in aqueous solution for the improvement of the availability of the nutritional elements, Bacillus subtilis</i>
BioTaurus® Orchideentraum	Fritzmeier	DM	0,8 %	Solution of microorganisms <i>Aqueous solution with selected pure cultures of microorganisms for humification, aluminosilicate</i>
BioTaurus® Pflanzenliebe	Fritzmeier	DM	0,8 %	Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with microorganisms (Bacillus subtilis) for the improvement of the availability of the nutritional elements. For demanding herbaceous-and flowering plants</i>
BioTaurus® Rosenwunder	Fritzmeier	DM	0,8 %	Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis. Micronutrients specifically for roses</i>
BioTaurus® Zitruszauber	Fritzmeier	DM	0,8 %	Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis, aluminosilicate</i>

Tradename	Company	Nutrient content		Composition, Remarks
Bodenaktivator	LH Rohstoff	DM	79,8 %	Green compost, Plant/wood charcoal, effective microorganisms
		OS	46,8 %	
		B	0,0016 %	<i>CO₂ storage, 100 % peat-free, improvement of soil structure and soil life, strengthening of plant growth, stores water, nutrients and fertilizer</i>
		Co	0,0002 %	
		Cu	0,0029 %	
		Fe	0,9 %	
		Mn	0,025 %	
		Mo	0,0002 %	
Bodenverjünger	Christoph Fischer	Zn	0,013 %	
		DM	2,88 %	Water, native regenerative microorganisms, brown algae (ground), herbal extract
		N	1,39 %	
		K2O	4,9 %	<i>Soil rejuvenator to regenerate the humus content by microbial bioengineering, use in soil cultivation, fermented ready-to-use</i>
Bodenverjünger Starter-Paket	Christoph Fischer	DM	2,88 %	Starter ferment for soil rejuvenation, organic sugar cane molasses, rock salt, humic substances, brown algea <i>Starter set for the self-application of the soil rejuvenator to build up living, organic soil substance</i>
CarboStart	EM Technologiezentrum	K2O	0,35 % of FW	Water, sugar cane molasses, vinasse, microorganisms, vegetable charcoal
Diabas Urgesteinsmehl	Schicker	P2O5	0,4 %	Diabase hard stone
		K2O	0,75 %	<i>Soil: soil activation, humus formation, with minerals and trace elements.</i>
		CaO	15 %	
		MgO	3 %	<i>Slurry: surface enlargement, ammonia binding, oxygen and rotting</i>
		Mg	1,8 %	
		S	0,3 %	
DIE LÖSUNG Frühling	AGROTO	Co	0,006 %	
		DM	< 0,001 %	Humus
DIE LÖSUNG Herbst	AGROTO	OS	< 0,1 %	<i>Root, shoots and soil life. For sowing, potting and planting. For active soil life and rapid root growth</i>
		DM	< 0,001 %	Humus, CaCO ₃
DIE LÖSUNG Pilz	AGROTO	OS	< 0,1 %	<i>For mulching, soil cultivation and compost processing: Stimulation of soil life and microorganic degradation and conversion processes to humus and permanent humus</i>
		DM	0,001 %	Oak bark (D8), horsetail (D8), yarrow (D8)
DIE LÖSUNG Winter	AGROTO	OS	< 0,1 %	<i>General fungal tolerance: tight tissue. Regulates protein and starch synthesis</i>
		DM	< 0,001 %	Rainwater, tourmaline (D7)
ECOSUS® SFC-Mineral	Ecosus	OS	< 0,1 %	<i>Health and regeneration: stimulates growth after hibernation, promotes the health of the next plant generation</i>
		DM	65 %	Leonardite, calcium carbonate, bentonite, calcium sulphate, silicon, microorganisms
		OS	28,8 %	<i>Increases the fertilizer efficiency; increases the natural soil fertility and stress tolerance of all cultures, especially regarding drought and high salinity</i>
		CaO	8,7 %	
		MgO	1,2 %	
		S	3 %	

Tradename	Company	Nutrient content		Composition, Remarks
ECOSUS® SFC-Mineral XC	Ecosus	DM	65 %	Vegetable carbon, leonardite, bentonite,
		OS	31,2 %	calcium carbonate, calcium sulphate,
		CaO	8,2 %	silicon, calcium carbonate
		MgO	1,1 %	<i>Corresponds to the product "ECOSUS® Boden plus", supplemented with</i>
		S	2,8 %	<i>the component vegetable carbon; thus significantly higher humus C effectiveness</i>
EM Keramikpulver	Multikraft	SiO2	67,5 %	Baked clay
EM-1®	EMIKO	N	< 0,01 %	Water, sugar cane molasses, cultures
		P2O5	< 0,05 %	of microorganisms
		K2O	0,35 %	
		MgO	< 0,05 %	
		S	593 mg/kg	
EM-Aktiv	Christoph Fischer	DM	1,64 %	organic sugar cane molasses,
		OS	1,25 %	Concentrate of effective microorganisms,
				Kin Mineral
				<i>For the activation of the soil live and the strengthening of the plant health</i>
EMIKO® Bodenaktivator	EMIKO	N	< 0,01 %	Water, living microorganisms (lactic acid
		P2O5	< 0,05 %	bacteria, photosynthetic bacteria, yeasts),
		K2O	0,32 %	sugar cane molasses
		Mg	< 0,05 %	
		S	523 mg/kg	
EMIKO® RotteLenker	EMIKO	N	< 0,2 %	Water, living microorganisms (lactic acid
		P2O5	< 0,05 %	bacteria, photosynthetic bacteria, yeasts),
		K2O	0,24 %	sugar cane molasses, brine, herb
		MgO	< 0,05 %	ferment
		S	523 mg/kg	<i>Herb ferment product for surface rotting.</i> <i>Supports microbiology and promotes the fast conversion of the organic material</i>
En-Crops® TopSoil	En-Crops	DM	75 %	Woodchips, stone flours, miscellaneous
		OS	57 %	mineral products, plant extracts
Folisec	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
FOSFIX®	UAB Bioenergy	DM	2,7 %	Water, fertile soil, Bacillus megaterium
		OS	55,8 %	MVY-001 <i>Bacillus megaterium MVY-001 dissolves phosphate</i>
Fulvic 25	Plant Health Cure	DM	19,2 %	Drinking water/soil water extract
		OS	10,2 %	<i>Fulvic acid and humic acid naturally extracted from soil water</i>
Geo2	Olmix GmbH	DM	99 %	Calcium magnesium carbonate, sodium
		CaO	35 %	chloride, granulated auxiliary agent of
		MgO	8 %	plant origin <i>Increasing soil fertility through better nutrient and water supply, activation of soil organisms</i>
Gramisec F1	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Gramisec F2	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>

Tradename	Company	Nutrient content		Composition, Remarks
Harzer Urgesteinsmehl	Remmert	DM	97,98 %	Rock flour
		OS	4,9 %	<i>Soil additive and aggregate during manufacture of compost</i>
		P2O5	0,22 %	
		K2O	0,31 %	
		CaO	5,64 %	
		MgO	5,36 %	
		Na	0,32 %	
Herfomyc	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Herfosec	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Humag.plus	agrel	DM	98 %	Humic acids, potassium, leonardite
		OS	74 %	
HUMIVERSE	Olive & Co.	DM	65 %	Humic fulvic acid
		OS	65 %	<i>Humic acid from vegetable biomass</i>
Humusin	Jutta	DM	76 %	Humic acid, moisture, minerals
	Schramm-Stadler	OS	62 %	<i>Humus-promoting effect, improvement of the chemical-physical property of the soil, as pellet or sand (3-8 mm)</i>
Humuswasser	Aquatec	DM	< 1 %	Water, microorganisms
	Leipzig	OS	< 1 %	<i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i>
IMPF Signum Soja®	DE SANGOSSE			Growing medium and diluent, Bradyrhizobium japonicum SEMIA 5079/5080 mixture
Ingrina® RindenHumus, Kiefer	DIE TORFFRAU	DM	41,1 %	Pine bark
		OS	84,3 %	<i>Natural soil conditioner that supplies plants with important nutrients. The humus content promotes biological soil activity</i>
Leonardit	Rösl	DM	55 %	Leonardite
		OS	61,7 %	<i>Local, humic permanent humus. Supports the formation of humus and the nutrient storage capacity of the soil</i>
Leonardit-Ton LT 1	Rösl	DM	40 %	Geogene mixture of leonardite and clay
		OS	39,3 %	<i>Natural composition of leonardite, clay minerals and black earth</i>
		N	0,01 %	
		P2O5	0,03 %	
		K2O	0,06 %	
		S	1,09 %	
Leonardit-Ton LT 3	Rösl	DM	70 %	geogene mixture of leonardite and clay
		OS	44,4 %	<i>Natural composition of leonardite and clay minerals to increase the humus content and biological activity</i>
		N	0,01 %	
		P2O5	0,05 %	
		K2O	0,07 %	
		S	0,36 %	
LithoSoil	Lithos	P2O5	< 0,1 %	Clinoptilolite zeolite
		K2O	2,5 %	<i>For a more stable process flow in your biogas plant</i>
		CaO	4,5 %	
		MgO	1 %	
		SiO2	69,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
MagicRoots	Rasen Partner	DM OS	6 % 6 %	Bacillus subtilis, Pseudomonas fluorescens, Azotobacter spp. <i>Root-associated soil bacteria to promote plant growth (liquid)</i>
MicroSoil®	Futerri	OS	2,1 %	Molasses, whey, seaweed, Azotobacter vinelandii, Clostridium pasteurianum
Microtop	agrel	DM OS SiO2	100 % 20,7 % 75 %	Milk protein, cocoa, sodium chloride, montmorillonite
MO-COMBI®	Gramoflor	DM OS MgO	> 96 % < 5 % 0,6 %	Algae, beneficial fungi, beneficial bacteria <i>Natural vital substances for strong plant growth</i>
Mucofol	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Mucoter	Pireco	N	< 0,01 %	Herbal extracts <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Multikraft Effektive Mikroorganismen Aktiv	Multikraft			Water, sugar cane molasses, Multikraft Effektive Mikroorganismen Urlösung (concentrate of effective microorganisms)
Multikraft Effektive Mikroorganismen Urlösung	Multikraft			Water, cultures of microorganisms, sugar cane molasses
Multikraft Wurzelgold	Multikraft			Water, sugar cane molasses, microorganism solution, seaweed, phosphoric acid, humic acid, alcohol ethoxylated, ceramic powder, fermentation vinegar, alcohol, garlic, chillies
MycoZoom Mycorrhiza	aurea-systems	DM OS	99 % 1 %	Alumina, mycorrhiza <i>Mycorrhiza forms a symbioses with the roots of the plant</i>
MycoZoom Mycorrhiza Liquid	aurea-systems	DM OS	99 % 1 %	Mycorrhiza <i>Mycorrhiza forms a symbiosis with the roots of the plant</i>
N COLLECT	Indigo Europe	DM OS	3 % 3 %	Water, Agrobacterium pusense + NS <i>Optimizes the nitrogen supply of the plants by improving the nutrient availability and contributes to the improvement of the soil structure</i>
Nemater	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Neosol	Olmix GmbH	DM OS CaO MgO B Cu	99 % 8 % 29 % 15,1 % 0,0016 % 0,0023 %	Calcium magnesium carbonate, lignosulfonates of calcium, calcium carbonate, algae meal, copper sulfate, boric acid <i>Increase of soil fertility through better nutrient and water supply, activation of soil organisms, improvement of soil structure</i>

Tradename	Company	Nutrient content		Composition, Remarks
ökohum Nährhumus	ökohum GmbH	DM	40 %	Bark compost, coconut, wood fiber, fertiliser
		OS	25 %	<i>Promotes soil fertility in beds and borders, also for planting woody plants and for piling roses. Increases biological activity</i>
		N	1,2 %	
		P2O5	0,4 %	
		K2O	0,6 %	
ökohum Rindenkompost	ökohum GmbH	DM	40 %	Composted green waste, composted bark
		OS	26 %	<i>Rich in natural permanent humus and nutrients, it stimulates the revitalization of the garden soil. Soil structure and root formation are sustainably strengthened</i>
		N	0,56 %	
		P2O5	0,18 %	
		K2O	0,38 %	
PERLHUMUS®	Humintech	DM	70 %	Leonardite
		OS	49 %	<i>Natural humic substances based on highly oxidized ortho-lignite (leonardite)</i>
Perligran® Organic	Knauf	DM	86 %	Perlite, humic acid
		OS	2,7 %	<i>Soil additive and substrate component specially for herb- and vegetable cultivation</i>
PHOSPHATOVIT®	ACON	DM	3 %	Paenibacillus mucilaginosus
		OS	3 %	<i>Improves the availability of nutrients, especially P/K and improves the soil and accumulates humus</i>
PK RELEASE	Indigo Europe	DM	3 %	Water, Paenibacillus mucilaginosus + NS
		OS	3 %	<i>Improves the availability of nutrients, especially of phosphorus and potassium, and contributes to the accumulation of humus in the soil</i>
Plan B.eet Bio Bodenverlebendiger	Carbuna	K2O	0,34 %	Water, molasses, microorganisms
ProGrow® 3600	Progress Agrar	DM	95 %	Algea extracts, five species of the genera
		OS	60 %	Bacillus, two species of the genus Azotobacter and Trichoderma harzianum
Quaterna® Terra UAB	Sobac Deutschland	DM	87 %	Cocoa husks, rape cake, calcium carbonate, plant compost, molasses, oil, water
		OS	51 %	
RADICIN LUPIN	Jost	N	0,25 %	Microorganisms
		P2O5	0,11 %	<i>Seeds or soil additive for lupins</i>
		K2O	0,12 %	
RADICIN TRIFOL	Jost	N	0,25 %	Rhizobia
		P2O5	0,11 %	<i>Seeds or soil additive for clover</i>
		K2O	0,12 %	
Rasenaktivator	Feldsaaten Freudenberg	DM	70 %	Leonardite
		OS	49 %	<i>Natural humic acids to improve the physical-chemical properties of the soil, for a good start and a good soil structure</i>
rhizo power®	nadicom	DM	6 %	Bacillus subtilis, Bacillus licheniformis, Bacillus megaterium, Bacillus simplex, Pseudomonas fluorescens, Rhizobien, Pseudomonas jessenii, Azotobacter chroococum
		OS	6 %	<i>Rhizobia for nitrogen supply of fodder plants (legumes), plant associated bacteria to promote growth</i>
rhizo power® Erdbeere	nadicom	DM	6 %	Bacteria of the genus Bacillus and Pseudomonas
		N	0,2 %	<i>Root-associated soil bacteria to promote plant growth (liquid)</i>

Tradename	Company	Nutrient content		Composition, Remarks
rhizo power® Gemüse	nadicom	DM OS	6 % 6 %	Bacteria of the genus <i>Bacillus</i> and <i>Pseudomonas</i> <i>Root-associated soil bacteria to promote plant growth (liquid)</i>
rhizo power® Volle Blüte	nadicom	DM N	6 % 0,2 %	Bacteria of the genus <i>Bacillus</i> and <i>Pseudomonas</i> <i>Root-associated soil bacteria to promote plant growth (liquid)</i>
RhizoFert®	ABiTEP	DM OS Mn Zn	3,45 % 93,1 % 0,001 % 0,0006 %	<i>Bacillus atrophaeus ABi05</i>
RhizoFix® RF-10	Feldsaaten Freudenberger	DM OS	0,12 % 0,11 %	<i>Bradyrhizobium japonicum</i> <i>Liquid rhizobia inoculant for easy and direct inoculation of soybean seeds</i>
RhizoFix® RF-30	Feldsaaten Freudenberger	DM OS	0,12 % 0,11 %	<i>Rhizobium pisi</i> <i>Liquid rhizobia inoculant for easy and direct inoculation of pea seeds</i>
RhizoFix® RF-40	Feldsaaten Freudenberger	DM OS	0,12 % 0,11 %	<i>Rhizobium leguminosarum</i> <i>Liquid rhizobia inoculant for easy and direct inoculation of lupine and vetch seeds</i>
RhizoFix® RF-45	Feldsaaten Freudenberger	DM OS	0,12 % 0,11 %	<i>Rhizobium leguminosarum</i> <i>Liquid rhizobia inoculant for easy and direct inoculation of clover seeds</i>
RhizoFix® RF-50	Feldsaaten Freudenberger	DM OS	0,12 % 0,11 %	<i>Ensifer meliloti</i> <i>Liquid rhizobia inoculant for easy and direct inoculation of alfalfa seeds</i>
RhizoFix® RF-60	Feldsaaten Freudenberger	DM OS	0,12 % 0,11 %	<i>Rhizobium leguminosarum</i> <i>Liquid rhizobia inoculant for easy and direct inoculation of runner bean seeds</i>
RHIZO-VAM BASIC	RHIZO-MIC	DM OS	> 80 % 0,5 %	Distilled expanded crushed clay (leca), arbuscular mycorrhizal fungi, <i>Rhizoglomus intraradices</i>
Rizoline®	BTU-Center	DM OS	0,8 % < 0,3 %	<i>Bradyrhizobium japonicum</i> , <i>Rhizobium leguminosarum</i> bv. <i>viceae</i> , <i>Mesorhizobium ciceri</i> , <i>Rhizobium leguminosarum</i> bv. <i>phaseoli</i> and <i>Sinorhizobium</i> sp. <i>Seed and row treatment during sowing of legumes</i>
Rizoliq® Top S	DE SANGOSSE			Disaccharides, cellulose, liquid microorganism preparation of <i>Bradyrhizobium japonicum</i> strains Semia 5079 und 5080 <i>Liquid microorganism preparation from Bradyrhizobium japonicum strains Semia 5079 and 5080 for the treatment of soybean seeds</i>
RUINEX®	UAB Bioenergy	DM OS	2,9 % 70,6 %	Water, fertile soil, <i>Trichoderma</i>
Salavida	SP Sourcon			Milk powder, natural co-formulant, <i>Pseudomonas trivialis</i> <i>Recommended for vegetables</i>

Tradename	Company	Nutrient content		Composition, Remarks
SANDILIT	Hartsteinwerk Kitzbühel	P2O5	0,56 %	Alkaline silicate sand from volcanic rock
		K2O	0,48 %	<i>Available in various grain sizes</i>
		CaO	2,72 %	
		MgO	3,25 %	
		Na	0,05 %	
		S	0,05 %	
		SiO2	50,94 %	
		Fe2O3	15,34 %	
Sapropeet	Sapropeet	DM	3,11 %	Moor mud
		N	0,55 %	
		P2O5	0,05 %	
		K	0,08 %	
Soil Tonic E	OGET	DM	80,2 %	Glycerin, plant extract
		OS	94,3 %	
Soil Tonic G	OGET	DM	89,1 %	Granulated zeolite, glycerin, plant extract
		OS	14 %	
		K2O	2,57 %	
SOJALL VITALAN®	SOJALL			Molasses, whey, lactic acid bacteria, Silicon
solufit FG	sansolum	DM	0,4 %	Watery compost eluate
		N	0,01 %	<i>Natural microorganism solution from compost with algae extract and molasses</i>
		K2O	0,37 %	
solufit TG	sansolum	DM	0,4 %	Watery compost eluate
		N	0,011 %	<i>Natural microorganism solution from compost with algae extract and molasses</i>
		NH4-N	0,0018 %	
		P2O5	0,0002 %	
		K2O	0,37 %	
solufit WE	sansolum	DM	0,4 %	Watery compost eluate <i>Natural microorganism solution from compost with algae extract and molasses</i>
SPA-ZR1	KWS SAAT	DM	86,1 %	Seaweed, Pseudomonas corrugata,
		OS	44,28 %	Pseudomonas resinovorans, Serratia plymuthica, Serratia quinivorans
Starter-Ferment für Bodenverjünger	Christoph Fischer	DM	2,78 %	Regenerative nativ microorganisms, organic sugar cane molasses, rock salt, Kin-mineral, spagyric preparation <i>Starter-ferment for the individual preparation of the soil rejuvenator for regeneration of humus content in the soil through microbial bioengineering</i>
Stimuter	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Tercol	Pireco	Zn	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Terra Bio Power®	Ostsee-Probitika			Water, Lactic acid bacteria and yeasts, sugar cane molasses, herbal mixture
Terrafert Boden	Multikraft			Water, sugar cane molasses, seaweed, phosphoric acid, microbial solution, humic acid, ethoxylated alcohol, ceramic powder <i>To activate the microorganisms in the soil</i>

Tradename	Company	Nutrient content		Composition, Remarks
Transformer profi	AQUARIUS	P2O5	0,49 %	Stone flour
		K2O	0,9 %	<i>Activates the soil life towards a balancing and harmonizing direction</i>
		CaO	7,32 %	
		MgO	6,46 %	
		Na2O	3,53 %	
		SiO2	46,63 %	
		Al2O3	13,41 %	
		Fe2O3	12,67 %	
Vitalin Trichoderma T50	Vitalin			Trichoderma harzianum
Wake up plants Bodenhilfsstoff	Green Innovation	N	< 0,01 %	Humic acid derivates
		P2O5	< 0,06 %	
		K2O	< 0,06 %	
		CaO	0,01 %	
		MgO	< 0,01 %	
		S	< 0,02 %	

1-9-5 Seaweed products

Tradename	Company	Nutrient content		Composition, Remarks
ACCION PLUS	PLYMAG	DM	27 %	Ascophyllum Nodosum
		OS	18 %	<i>ph value: 5</i>
		N	0,2 %	
		P2O5	0,1 %	
		K2O	0,9 %	
ALGACAB 100	Biocab	OS	50 %	Seaweed extract
		N_total	0,5-1,5 %	
		K2O	12-19 %	
AMN® Nordalge	Mack	DM	26 %	Algae juice (brown algae)
		OS	58 %	
		MgO	0,1 %	
		S	0,1 %	
Basfoliar Kelp SL	COMPO EXPERT	DM	0,3 %	Seaweed
		OS	0,22 %	<i>Organic NPK fertilizer from natural algae concentrate of the algae (Ecklonia maxima). Particularly high auxin concentration for vitalisation and growth promotion</i>
BIO PROJECT SM TOP	F&P Invest	OS	100 %	Fluid yeast extract with brown algae
		N	2 %	
Bio Terra Spezial	Vossen Laboratories	N	3,98 %	Seaweed extract
		K2O	7,6 %	Seaweed extract
Bio-Alghum® "Bodengranulat plus" / Granulado plus	aqua-terra	DM	59 %	Seaweed
		OS	38 %	
		N	1,1 %	
		P2O5	1 %	
		K2O	4,7 %	
		CaO	3,7 %	
		Na	2,8 %	
Bio-Alghum® "Flüssigkonzentrat B" / Concentrado Liquido B	aqua-terra	DM	7,6 %	Brown algae preparations, molasses
		OS	87 %	
		N	2,8 %	

Tradename	Company	Nutrient content		Composition, Remarks
Bio-Alghum® "Verdunstungsschutz" / Antitranspirante	aqua-terra	DM	7,6 %	Brown algae preparations, molasses
		OS	82 %	
		N	2 %	
		P2O5	0,67 %	
		K2O	1,4 %	
Bio-Alghum® "Wurzelflott K" / Activador de Raices Concentrado	aqua-terra	DM	5,7 %	Brown algae preparations, bentonite, molasses
		OS	86 %	
		N	0,76 %	
Bio-Alghum® 'Terratop® Golf 3'	aqua-terra	DM	83 %	Plant based organic fertilizer, brown algae preparations, bentonite, lava stone flour
		OS	49 %	
		N	3,5 %	
		P2O5	2,3 %	
		K2O	4,7 %	
		CaO	7,1 %	
		MgO	1,4 %	
Bio-Alghum® 'Terratop® Golf 6'	aqua-terra	Na	1,5 %	
		DM	79 %	Organic fertiliser of vegetable origin, seaweed, diatomaceous earth, bentonite
		OS	48 %	
		N	6,4 %	
		P2O5	1,3 %	
		K2O	4,5 %	
		CaO	6,9 %	
Bio-AminoAlg	Phytosolution	MgO	1 %	
		Na	1,4 %	
Cremalga	Biolchim	OS	20 %	Vegetal protein hydrolysat, seaweed extract
		N		<i>Enzymatically hydrolyzed vegetable protein, in combination with seaweed juice</i>
Cystium-K	FICOSTERRA	OS	35 %	Water, vegetal amino acids, <i>Macrocystis integrifolia, Ascophyllum nodosum</i>
		K2O	1 %	
Herbali Spezial	Vossen Laboratories	N	1,8 %	Water, <i>Macrocystis Pyrifera Algae</i>
		K2O	7,6 %	<i>Provides high content of cytokinins as well as polysaccharides</i>
Kelpak	Biolchim	DM	1,7 %	Seaweed extract
		OS	0,46 %	<i>Natural seaweed extract with high auxin content</i>
Kelpak	DAYMSA	DM	2,46 %	Water, <i>Ecklonia maxima</i>
		OS	1 %	
		N	0,1 %	
		P2O5	0,021 %	
		K2O	0,57 %	
KELPMAX®	Blue Heron	N_total	0,02 %	Water, brown seaweed extracts
		K2O	3,8 %	(<i>Ascophyllum nodosum</i> and <i>Ecklonia maxima</i>)
Mare 200	NutriCrop			Ascophyllum nodosum extract
MÁXIMO	Blue Heron	DM	31,5 %	Copper sulphate, seaweed extract
		OS	7,5 %	For single use only on soils or crops with proven copper deficiency
		K2O	2,5 %	
		Cu	4,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
Microlife Bio	Australis	DM	2,5 %	
		OS	21,4-47,6 %	Water, <i>Lessonia nigrescens</i> , <i>Macrocystis integrifolia</i> , <i>Durvillaea antarctica</i> , <i>Lessonia trabeculata</i>
		N	0,1 %	
		P2O5	0,1 %	
Phylgreen® Ebo	Trade Corporation	N	0,1226 %	Liquid seaweed extract
		P2O5	< 0,01145 %	
		K2O	0,264 %	
Phytoamin®	Lebosol	DM	9 %	Sea algae extract
		OS	4,5 %	
		N	0,05 %	
		K2O	1,35 %	
		S	0,15 %	
PhytoGreen®-Algensaft	Phytosolution	K2O	1,8 %	Sea algae (brown algae <i>Ascophyllum nodosum</i>)
PhytoGreen®-Bio-Booster	Phytosolution	OS	22 %	Vegetable protein hydrolysate,
		N	4 %	sea algae, humic acid
		<i>Combi-product from sea algae and vegetable amino- and humic acids for healthy plants</i>		
Plantali Spezial	Vossen Laboratories	N	4 % of DW	Algae extract
		K2O	7,6 % of DW	Seaweed extract
SM6	PLYMAG	DM	27 %	<i>Ascophyllum Nodosum</i>
		OS	18 %	<i>pH value: 5</i>
		N	0,2 %	
		P2O5	0,1 %	
		K2O	0,9 %	
YaraVita BioMaris	Yara UK	DM	40 %	<i>Ascophyllum nodosum</i>
		OS	20 %	
		K2O	6,4 %	

1-9-6 Plant aids

Tradename	Company	Nutrient content		Composition, Remarks
4Plants bio Humin-Plus	AGROsolution	DM	36 %	Water, magnesium sulphate, calcite,
		OS	22 %	humic and fulvic acids, silicon dioxide,
		CaO	7,5 %	xanthan gum, seaweed extract, Sodium
		MgO	5,2 %	benzoate, Calcium propionate,
		S	4,1 %	Potassium oleate
		SiO2	6,6 %	
agriPOWERY	Handelskontor	DM	1,7 %	Drinking water, sugar cane molasses, mineral salt, herbal essence
AGROSOL	AGROsolution	DM	97 %	Calcite
		CaO	54 %	
AKRA MSB	Karner			
		Lactic acid bacteria, sugar cane molasses		
AKRA WD	Karner	Cu	0,02 %	Rapeseed- or soy oil, iron sulphate,
		Fe	0,02 %	copper sulphate, zinc sulphate,
		Mn	0,03 %	manganese sulphate, molybdenum
		Mo	0,005 %	sulphate, sodium sulphate
		Zn	0,04 %	

Tradename	Company	Nutrient content		Composition, Remarks
Alginure® Wurzel-Dip flüssig	Tilco	OS N K2O CaO MgO B Cu Fe Mn Zn SiO2	11 % 1 % 8 % 4,6 % 0,6 % 0,007 % 0,006 % 0,17 % 0,11 % 0,015 % 1,8 %	Seaweed meal, bentonite, plant-based substances from food, beverages and animal feed production <i>Organic-mineral root activator based on algae with Mg, S and trace elements</i>
AlgoVital® Plus	Biofa	OS N K2O S	10 % 0,3 % 0,3 % 0,3 %	Brown seaweed extract (<i>Ascophyllum nodosum</i>) <i>Plant auxiliary agent for foliar application</i>
AMN BioVit®	Mack	OS S	4,18 % 0,03 %	Garlic extract, natural acids <i>Highly concentrated plant extract to improve resistance</i>
AMN Fusek®	Mack	OS P2O5 K2O MgO S	4,43 % 0,04 % 0,1 % 2,61 % 2,2 %	Plant extracts, algae <i>Vitalisation, stress reduction, improved resistance, highly concentrated plant extract</i>
BB Blatt	Multikraft			Water, sugar cane molasses, microorganisms solution, ceramic powder
BB Multical	Multikraft	CaCO3	99,5 %	Natural calcium carbonate
Bioeffektor-Pflanzenhilfsmittel	Scholz	DM N P2O5 K2O CaO MgO S Cu Fe Zn	< 0,5 % < 0,01 % < 0,06 % < 0,06 % 0,01 % < 0,01 % < 0,02 % 0,0003 % < 0,008 % < 0,0013 %	Humic acid derivatives, sugar cane molasses
Biofusan	agrel	OS	4,7 %	Water, leonardite
Biohumat Pflanzenhilfsmittel	Uwe Wilms	DM OS	0,16 % 0,12 %	Humic acid derivatives, sugarcane molasses
BIOHUMAX	Naram	OS N P2O5 K2O CaO MgO Fe	38,36 % 0,83 % 0,51 % 0,51 % 0,38 % 0,46 % 0,14 %	Worm compost <i>Liquid organic plant aid using the water extract concentrate of red Californian worms</i>
BioMyc™ Vital	BioMyc	DM OS	> 85 % 0,5 %	Arbuscular mycorrhiza fungi, distilled expanded crushed clay (leca)
BIO-NPK	Mykonor			Azospirillum spp., Azotobacter chrococum, Bacillus megaterium, Frateuria aurentia <i>N-fixation from air, breakdown of P and K- compounds in the soil</i>

Tradename	Company	Nutrient content		Composition, Remarks
BIOSTIM	Gowan Chile	OS	99,9 %	Swinglea glutinosa <i>Natural product with biostimulant action</i>
Brennessel Extrakt Konzentrat	Multikraft			Water, dried nettle leaves, microorganism solution, sugar cane molasses
CarboFlora Vital	EM Technologie-zentrum	DM	28,7 %	Water, effective microorganisms, vinasse,
		N	1,26 %	sugar cane molasses, vegetable
		P2O5	0,21 %	charcoal
		K2O	1,33 %	
		S	0,49 %	
		Cu	0,02 %	
		Zn	0,02 %	
Concept Green Agro Organic Fertilizer	Gameli	DM	99,69 %	Calcite
		OS	< 0,1 %	<i>To promote the photosynthesis performance of plants</i>
		CaO	52,9 %	
		SiO2	1,75 %	
Cybelion®	PlantResponse	DM	8 %	Aqueous fungal extract, alkyl polysaccharide solution
DIE LÖSUNG Frost	AGROTO	DM	< 0,001 %	Water, valerian blossoms
		OS	< 0,1 %	<i>Valerian blossom fermentation: For fruit and vegetable growing under glass and in open field. To increase the frost tolerance</i>
DIE LÖSUNG Kälte & Schock	AGROTO	DM	< 0,001 %	Flower extract fermentation (D8)
		OS	< 0,1 %	<i>Temperature stress and injuries: Regulates the heat balance during periods of frost and cold. Promotes new shoots of strong leaves and flowers</i>
DIE LÖSUNG PrenOspot	AGROTO	DM	< 0,001 %	Water, Equisetum arvense
		OS	< 0,1 %	<i>Horsetail extract fermentation: For fruit and vegetable growing under glass and in open field. For general health maintenance in case of fungal diseases</i>
DIE LÖSUNG Schnittblumen	AGROTO	DM	< 0,001 %	Bark fermentation (D21)
		OS	< 0,1 %	<i>Natural long-lasting blossom freshness: inhibits mineralisation- and cell division processes. Reduces the odour in the vase water</i>
DIE LÖSUNG Sommer	AGROTO	DM	< 0,001 %	Quarz (D7), rainwater
		OS	< 0,1 %	<i>Leaf, flower & fruit: from the third true leaf stage. Increases the light yield for hard tissue, creates intensive flower colouring and taste</i>
DIE LÖSUNG Stauchen	AGROTO	DM	< 0,001 %	Quartz (D7), tourmaline (D7), orthoclase (D7)
		OS	< 0,1 %	<i>Ecological growth regulation: For compact and bushy plant growth. No waiting period until harvest, non dangerous for bees</i>
DYNOCARB®	RHIZO-MIC	DM	> 95 %	Calcite
		CaO	53 %	
		MgO	1,2 %	
		Fe	0,07 %	
		SiO2	1,75 %	
ECOSUS® MetaStim	Ecosus	OS	32,2 %	Humic and fulvic acids, diatomaceous earth, algae extract
		K2O	0,44 %	<i>Biostimulator to increase vitality, stress tolerance and nutrient uptake. Application solid or liquid, also as root dip or seed coating</i>

Tradename	Company	Nutrient content		Composition, Remarks
EKOprop® TURF	Green Ravenna			Mycorrhiza (Glomus spp.), Trichoderma spp., Rhizosphere bacteria (Bacillus spp., Streptomyces spp., Pseudomonas spp.)
eMB Urlösung	Multikraft			Water, bacteria solution, sugar cane molasses, ceramic powder
EMB-aktiv	Christoph Fischer	DM OS	2,3 % 1,8 %	Organic sugar cane molasses, eMB Urlösung (concentrate) with effective microorganisms, Kin-Mineral <i>For the optimisation of composting, water and sewage systems</i>
En-Crops® BlumenSchön	En-Crops	DM OS N K2O S	3,2 % 2,6 % 0,05 % 0,15 % 0,21 %	Resin and wax substances, humic and tannic acids, stone meal, herbal extracts
Endomyk Prof	terra fit	DM OS	95,6 % 3,94 %	Endo-mycorrhizal fungi of the genus Glomus, beneficial bacteria (Bacillus spp. and Pseudomonas spp.) <i>Vegetable cultivation (cucumbers, lettuce, carrots, etc.), medicinal and aromatic plants, flowers, lawns (sowing / ready-made grass), revitalization and substrate admixture of trees, grapevines and other special crops</i>
ENDOMYK PROF+TRI	terra fit	DM OS	95,6 % 3,94 %	Endomycorrhiza, soil bacteria <i>Biological plant and soil aid for mycorrhizal plants (contains: mycorrhiza spores / mycorrhized root pieces; 320.000 spores/kg)</i>
ENDOMYK PROF+TRI EXTRA	terra fit	DM OS	95,6 % 3,94 %	Endomycorrhiza, soil bacteria <i>Biological plant and soil aid for mycorrhizal plants (contains: mycorrhiza spores / mycorrhized root pieces; 1.000.000 spores/kg)</i>
ENDOMYK PROF+TRI PLUS	terra fit	DM OS	95,6 % 3,94 %	Endomycorrhizal fungi, soil bacteria <i>Biological plant and soil aid for mycorrhizal plants (contains: mycorrhizal spores / mycorrhized root pieces; 400.000 spores/kg)</i>
Fermentierter Pflanzenextrakt	Multikraft			Sugar cane molasses, Water, microorganism solution, freshly cut grasses, herbs, weeds, garlic and chilli peppers (grasses and accompanying herbs are removed after fermentation) <i>Improvement of resistance</i>
foliomax®	Eko Bio Gen	CaO S Cu Zn	52,9 % < 0,1 % 0,01 % < 0,1 %	Calcite <i>To promote the photosynthesis performance of plants</i>
Folisecc	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Gramisec F1	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>

Tradename	Company	Nutrient content		Composition, Remarks
Gramisec F2	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Green Raise Thunder	Green Raise	DM	0,32 %	Water, nettle, herbs
		N	0,04 %	<i>Herb liquid manure from wild herbs for the growth of plants. Improves soil activity</i>
GreenFit Pflanzen-BioAktiv	Yves Kessler	DM	0,075 %	Eluate from grape marc fermented in stages
		N	0,29 %	
		P2O5	0,011 %	
		K2O	0,032 %	
Happy Green Agro Getreide und Grünland Aktiv	HRD	N	0,31 %	Water, plant extracts, molasses
		P2O5	< 0,02 %	
		K2O	0,08 %	
		MgO	0,03 %	
Happy Green Agro Obst- und Gemüse Aktiv	HRD	N	0,31 %	Water, plant extracts, molasses
		P2O5	< 0,02 %	
		K2O	0,08 %	
		MgO	0,03 %	
Herfomyc	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Herfosec	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Humisol	Agrostim	DM	0,5 %	Liquid humic acid containing concentrate
		OS	20 % of DW	of dejecta of worms (vermicompost)
		N	0,62 % of DW	<i>Improved quality and nutrient uptake</i>
		P2O5	3 % of DW	
		K2O	25 % of DW	
Humulus TK42+	Biovin	DM	0,075 %	Grape marc compost extract
		N	0,57 %	
		P2O5	0,011 %	
		K2O	0,032 %	
Humuswasser	Aquatec Leipzig	DM	< 1 %	Water, microorganisms
		OS	< 1 %	<i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i>
Intenso	agrobiota			Natural co-formulants, Kosakonia sp.
Kelpak	Biolchim	DM	1,7 %	Seaweed extract
		OS	0,46 %	<i>Natural seaweed extract with high auxin content</i>
KE-mineral	TVA	DM	94,89 %	Clinoptiolite zeolite
		K2O	2,8 %	
		CaO	2,85 %	
		MgO	0,9 %	
		SiO2	63,24 %	
KE-plant	TVA	DM	17 %	Drinking water, sugar cane molasses, mineral salts, herbal essences
		OS	2 %	
LithoPlant	Lithos	CaO	2,2 %	Zeolite
		MgO	1 %	
		SiO2	70,5 %	
McVigo®	Seed and Technology			Water, microorganisms, organic sugar cane molasses, sea or stone salt

Tradename	Company	Nutrient content		Composition, Remarks
Milenial LS	Tecnicrop	N	1,1 %	Lysine
MK 5	Multikraft			Water, sugar cane molasses, fermented vinegar, alcohol, microorganisms solution, garlic and chillies <i>Improvement of resistance</i>
M-Pluss	Seed and Technology	K2O MgO	3,31 % 0,63 %	Rock flour, lactic acid bacteria, photosynthesis bacteria, yeast, bacterial cultures, sugar cane molasses, vinegar, ethanol, plant extracts
Mucofol	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Mucoter	Pireco	N	< 0,01 %	Herbal extracts <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
MYKOSOIL ENDO BT	OSENUM			Mykorrhiza Intraradices, Trichoderma Harzianum <i>Mykorrhiza, the primordial element from nature</i>
MYKOSOIL ENDO PEARL	OSENUM			Mykorrhiza Intraradice, Trichoderma Harzianum <i>Mykorrhiza, as a dosing professional, the primordial element from nature, together with zeolite</i>
MYKOSOIL ENDO PROF	OSENUM			Mykorrhiza Intraradice, Trichoderma Harzianum <i>Mykorrhiza, the primordial element from nature</i>
MYKOSOIL ENDO PROF SPEZIAL	OSENUM			Humic acid, Trichoderma Harzianum <i>Mykorrhizia, the primordial element from nature, together with zeolite and natural humic acids</i>
Natural Growth	WTZ GmbH	N P2O5 K2O CaO MgO	< 0,01 % < 0,25 % < 0,5 % 0,1 % < 0,1 %	Extract from organic compost
Nemater	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
OLIVEG	AGRIDAUS	DM OS	80,7 % 63,2 %	Soybean oil, vegetal extracts, water, black cumin oil
Panoramix Maize	Koppert Deutschland	DM	98,9 %	Bacillus spp., Trichoderma harzianum, Glomus intraradices <i>Promoting root growth and nutrient uptake</i>
Panoramix WHEAT	Koppert Deutschland	DM	99,1 %	Glomus intraradices, Bacillus spp., Trichoderma harzianum <i>Promoting root growth and nutrient uptake</i>
Pflanzen-Vital	Böhme	DM OS	< 10 % < 0,01 %	Organic compost
PhycoTerra® Organic	Heliae Development	OS N	12 % 0,6 %	Seaweed, citric acid

Tradename	Company	Nutrient content		Composition, Remarks
PhytoGreen®-Algensaft	Phytosolution	K2O	1,8 %	Sea algae (brown algae <i>Ascophyllum nodosum</i>)
PhytoGreen®-Bio-Silizium	Phytosolution	SiO2	30 %	Silicon dioxide
PhytoGreen®-HumusWP	Phytosolution	DM	85 %	Potassium humate
		N	1 %	
		K2O	12 %	
		Fe	1 %	
Preicobakt®-Stammanstrich	Biofa			Silicic acid, clay minerals, wild herbs and natural adhesives <i>Cell-enhancing plant care product, consisting of pure natural substances; plant aid for the care of tree trunks</i>
RhizoFlor Zeo ultrafein®	Seed and Technology	SiO2	71,3 %	Rock flour
Schachtelhalm Extrakt Konzentrat	Multikraft			Water, microorganism solution, sugar cane molasses, dried horsetail herb
Scharfes Blond	Christoph Fischer	DM	1,94 %	Water, sugar cane molasses, alcohol from local fruits, vinegar, effective microorganisms solution, malt extract, ginger, garlic, chili, pepper, fruit of <i>Sapindus saponaria</i> , <i>picris</i> extracts
		OS	1,64 %	<i>Supports plant vitality through the leaf</i>
Sedumin® MicroVital	PBI Austria	DM	3,11 %	Extracted bog sludge
		N	0,55 %	<i>Microorganism preparation with humic acid, for an active soil life; ensures better nutrient transport in plants</i>
Silkaben Mineralpulver	Snoek GmbH	CaO	1,5 %	Marine algae lime, bentonite
		SiO2	63,7 %	<i>To prevent damage to field and garden plants. Hardens plant tissue and promotes sugar and aroma formation</i>
SNOEKs Meeresalgen Suspension	Snoek GmbH	DM	18 %	Algae extract <i>ascophyllum nodosum</i>
		OS	12 %	<i>Used to stimulate germination, rooting, plant growth and plant health. For higher quality yields. For spraying or pouring</i>
		N	0,15 %	
		P2O5	0,02 %	
		K2O	0,3 %	
Stimuter	Pireco	N	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Tercol	Pireco	Zn	< 0,01 %	Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i>
Terra Bio Power®	Ostsee-Probitika			Water, Lactic acid bacteria and yeasts, sugar cane molasses, herbal mixture
Terrafert Blatt	Multikraft			Water, sugar cane molasses, seaweed, phosphoric acid, microbial solution, humic acid, fulvic acid, ethoxylated alcohol, ceramic powder <i>Improvement of resistance</i>
TRI PROF	terra fit	DM	95,6 %	Trichoderma harzianum
		OS	3,94 %	<i>Trichoderma harzianum - german origin with a broad range of applications, for healthy root area, improved plant vitality, higher yields</i>

Tradename	Company	Nutrient content		Composition, Remarks
TrichoVitis®	Intrachem			Trichoderma <i>Trichoderma tolerant to cold for robust plants; especially for growing together of grafting points and the growth in vine nurseries</i>
Unser Bio EKB Agro	Raiffeisen Ware Austria			Spring water, molasses, marine salt, herbal essence
Unser Bio EKB Mineral	Raiffeisen Ware Austria	DM	95,4 %	Klinoptilolite zeolite of sedimentary origin
		K2O	2,8 %	
		CaO	4 %	
Vici Rhyzo WG	Koppert Deutschland	DM	< 90 %	Trichoderma spp.
		OS	> 95 %	
Vici Rhyzoteam G	Koppert Deutschland	DM	> 90 %	Trichoderma spp.
		OS	> 6 %	
Vidi Fol	Koppert Deutschland	DM	11,6 %	Water, thyme- and peppermint oil, oleic acid, wetting agent and emulsifier, humic acid
		OS	11,3 %	
Vidi Funda	Koppert Deutschland	DM	90 %	Dried plant material, potassium sulphate, algae, rock phosphate
Vigo M®	Seed and Technology			Lactic acid bacteria, photosynthesis bacteria, yeast, sugar cane molasses, vinegar, ethanol, plant extracts
VigoForte Plus Bio®	Seed and Technology			Lactic acid bacteria, photosynthesis bacteria, yeast, sugar cane molasses, ethanol, vinegar, plant extracts, sea salt or rock salt, water
VigoForte X®	Seed and Technology	N	0,128 %	Lactic acid bacteria, photosynthesis bacteria, yeast, organic sugar beet molasses, plant extracts sea or rock salt, water
		P	0,03 %	
		K	0,342 %	
VigoSol®	Seed and Technology			Lactic acid bacteria, photosynthesis bacteria, yeast, sugar cane molasses, plant extracts
Wake up plants Pflanzenhilfsmittel	Green Innovation	N	< 0,01 %	Humic acid derivates
		P2O5	< 0,06 %	
		K2O	< 0,06 %	
		CaO	0,01 %	
		S	< 0,02 %	

1-9-20 Micro-organisms

Tradename	Company	Nutrient content		Composition, Remarks
ABIFERT®	ABiTEP	DM	91,73 %	Wheat semolina bran, <i>Bacillus megaterium</i> , <i>Bacillus licheniformis</i> , <i>Bacillus amyloliquefaciens</i> , <i>Bacillus pumilis</i>
		OS	93,1 %	
		P2O5	2,08 %	
		K2O	1,09 %	
ABISAN®	ABiTEP	DM	3,4 %	<i>Bacillus velezensis</i> , <i>Bacillus licheniformis</i> , <i>Bacillus amyloliquefaciens</i>
		OS	93,1 %	
		N	0,1 %	
		P2O5	0,3 %	
		K2O	0,06 %	
AgriMestMix®	Rinagro			Microorganisms <i>Fertilizer processing aid</i>

Tradename	Company	Nutrient content		Composition, Remarks
AKRA Azo+	Karner	Cu	0,16 %	Azoarcus spp. and Paenibacillus spp.
		Fe	0,6 %	
		Mn	0,16 %	
		Mo	0,03 %	
		Zn	0,2 %	
AKRA Azotobacter N-Bakterien	Karner	Cu	0,16 %	Azotobacter brasiliense
		Fe	0,6 %	
		Mn	0,16 %	
		Mo	0,03 %	
		Zn	0,2 %	
AMN BonaVita® Bac	Mack	OS	3,4 %	Grain extracts, microorganisms, natural acids
		N	0,09 %	
		K2O	0,03 %	<i>Vitalization of roots, strengthening against harmful fungi. Powerful Bacillus velezensis in an ideal environment</i>
		Na	0,01 %	
AMN Promot®	Mack			Kaolin, Trichoderma harzianum, Trichoderma koningii <i>Water soluble powder with two powerful Trichoderma strains that compete with harmful organisms for food and space</i>
ANTYM SIMPLEX	AGRIDAEGUS	DM	2,8 %	Rhizospheric bacteria, mycorrhiza
		OS	6 %	
AquaClean ACF-32	BluePlanet	DM	2 %	Rhodopseudomonas palustris,
		OS	2 %	Nitrobacter winogradskyi, Nitrosomonas europaea, Bacillus subtilis, Bacillus licheniformis, Bacillus amyloliquefaciens <i>Certified for use in organic systems under the IOFGA Certified Products Scheme (Ireland)</i>
AquaClean ACF-SA	BluePlanet	DM	7 %	Rhodopsuedomonas palustris, Bacillus subtilis, Bacillus licheniformis, Bacillus amyloliquefaciens, Bacteria
		OS	7 %	<i>Certified for use in organic systems under the IOFGA Certified Products Scheme (Ireland)</i>
AquaClean ACF-SR	BluePlanet	DM	2 %	Rhodopseudomonas palustris, Bacillus subtilis, Bacillus licheniformis, Bacillus amyloliquefaciens, Nitrobacter
		OS	2 %	winogradskyi, Nitrosomonas europaea <i>Certified for use in organic systems under the IOFGA Certified Products Scheme (Ireland)</i>
AquaClean ACF-SR+	BluePlanet	DM	7 %	Rhodopseudomonas palustris, Bacillus amyloliquefaciens, Bacillus licheniformis,
		OS	7 %	Bacillus subtilis, Bacteria <i>Certified for use in organic systems under the IOFGA Certified Products Scheme (Ireland)</i>
ATLANTICELL POCHOMIX	Atlántica Agrícola	DM	84 %	Pochonia chlamydosporia AE04, mycorrhiza
AZOBAC	agrel	DM	80,4 %	Bacillus subtilis, Azobacter chroococcum, Acospirillum brasiliense, Bacillus megatherium, carrier materials
AZOBAC® Granulat	agrel	N	0,45 %	Diatomaceous earth, microorganisms
		P2O5	0,05 %	<i>Soil inoculants</i>
		K2O	2 %	
		CaCO3	2,2 %	
		SiO2	65 %	

Tradename	Company	Nutrient content		Composition, Remarks
AZOFIX RHIZO®	UAB Bioenergy	DM	3,3 %	Rhizobial bacteria
		OS	61,3 %	
AZOFIX®	UAB Bioenergy	DM	2,6 %	Azotobacter vinelandii MVY-010
		OS	60,5 %	<i>Nitrogen-fixing bacteria (Azotobacter vinelandii MVY-010)</i>
Azotovit	ACON	DM	3 %	Beijerinckia fluminensis + NS
		OS	3 %	<i>Optimizes the N supply and the availability of nutrients and improves soil structure</i>
Bactiva®	Bactiva	DM	99 %	Kaolin, algae extract, Rhizosphere
		OS	5 %	bacteria, Trichoderma spp., Gliocladium
		N	0,2 %	virens, Yucca extract
		K2O	0,7 %	
		SiO2	47 %	
Bacto-K	UAB Bioenergy	DM	7,3 %	Water, Bacillus sp.
		OS	80,5 %	
BACTOLiVE® M-S-S-C	RHIZO-MIC	DM	93 %	Algae extracts, beneficial soil bacteria
		OS	51 %	(Bacillus spp.), beneficial soil fungus (Trichoderma harzianum), bentonites
<i>Organic agent with microorganisms for application on medium sized seeds</i>				
Bacto-Seed	UAB Bioenergy	DM	4 %	Bacillus mojavensis MVY-025
		OS	75,5 %	
BaktoN	agrowert	DM	3 %	Beijerinckia fluminensis + NS
		OS	3 %	
BaktoPK	agrowert	DM	3 %	Paenibacillus mucilaginosus + NS
		OS	3 %	
BAM BioAktive Mikroorganismen	Carbuna	K2O	0,34 %	Molasses, water
Biolevel PhosN	Biolevel	DM	100 %	Inert ingredients, microorganisms <i>Microorganisms for nitrogen fixation and phosphate supply</i>
BIOMAS GROW	Bioversija	DM	< 1 %	Bacillus megaterium
		OS	< 1 %	<i>For seed treatment; for increased bioavailability of insoluble phosphorus and nitrogen</i>
BIOMAS ORGANIC	Bioversija	DM	< 1 %	Trichoderma reesei
		OS	< 1 %	<i>For decomposition of organic residues and availability of minerals</i>
BIOMAS PROTECT	Bioversija	DM	< 1 %	Bacillus amyloliquefaciens
		OS	< 1 %	<i>For seed treatment and to improve soil properties</i>
BIOMAS UNIVERSAL	Bioversija	DM	< 1 %	Bacillus subtilis
		OS	< 1 %	<i>To improve the general soil condition, mineral availability and seed treatment</i>
BlueN	Symborg	DM	99,5 %	Methyllobacterium dankookense sp. SB23
		OS	98,8 %	
Botrifend	Genetti	OS	10 %	Mycorrhiza
EKOseed TURF	SP Sourcon			Kaolin, Pseudomonas sp., Bacillus sp., Trichoderma harzianum, mycorrhiza Sale only to professional manufacturers
EMEORO MIX	Timac Agro			Microorganisms Authorisation number: F0004268/2029 (MAPA, Spain)

Tradename	Company	Nutrient content		Composition, Remarks
Endo Cereal	Bactiva	DM	99 %	Kaolin, seaweed extract, Glomus intraradices, Rhizosphere bacteria, starch, yucca extract
		OS	5 %	
		SiO2	46 %	
Endo Drip	Bactiva	DM	98,38 %	Kaolin, seaweed extract, Glomus intraradices, Trichoderma spp., Gliocladium virens, yucca extract, Rhizosphere bacteria
		OS	5 %	
		N	< 0,1 %	
		K2O	0,68 %	
		SiO2	46 %	
Endo Mais	Bactiva	DM	99 %	Kaolin, seaweed extract, Rhizosphere bacteria, Glomus intraradices, starch, yucca extract, trace elements
		OS	5 %	
		N	< 0,75 %	
		K2O	< 0,75 %	
		SiO2	46 %	
Fosfonat	Bactiva	N	0,1 %	Kaolin, Glomus intraradices, algae extract, useful Rhizosphere bacteria, yucca extract, trace substances
		K2O	0,7 %	
		SiO2	47 %	
FZB 24® fl.	ABiTEP	DM	4,5 %	Biological sludge from Bacillus velezensis Abi19
		OS	5 %	
FZB 24® TB	ABiTEP	DM	99,5 %	Talcum, spores of Bacillus velezensis Abi19
		OS	5 %	<i>Natural Bacillus strain on talcum</i>
FZB24® WG	ABiTEP	DM	90 %	Maize starch, spores of Bacillus velezensis Abi19, skimmed-milk powder
		OS	95 %	<i>Natural Bacillus strain based on talcum</i>
HISTICK® Soy	BASF SE			
Humuswasser	Aquatec Leipzig	DM	< 1 %	Water, microorganisms
		OS	< 1 %	<i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i>
Kairos	agrobiota			
Kartoffel Starter Set	Bactiva	DM	99 %	Kaolin, Glomus intraradices, seaweed extract, Rhizosphere bacteria, Trichoderma, Gliocladium, yucca extract, trace elements
		OS	7 %	
		N	0,1 %	
		K2O	0,7 %	
		SiO2	45 %	
LifeSoil	Organisolutions			
Master	UAB Bioenergy	DM	6 %	Bacillus megaterium MVY-001, Saccharomyces cerevisiae MVY-002, Bacillus mojavensis MVY-007, Bacillus megaterium MVY-011, Lactococcus lactis MVY-017, Paenibacillus polymyxa MVY-024, molasses
Micropull	Ceres Biotics	DM	30,21 %	Bacillus megaterium
		OS	20,21 %	<i>Microbiological fertility improver, improves soil health. Promotion of the microbiota. Probiotics based on beneficial microorganisms. Stress situations are indicated</i>
MikroVeda Farming PLUS STAMMLÖSUNG	MikroVeda	OS	4,9 %	Solution of microorganisms
MikroVeda Farming STAMMLÖSUNG	MikroVeda	OS	1,2 %	Solution of microorganisms
		N	0,5 %	
		P2O5	0,05 %	
		K2O	0,06 %	

Tradename	Company	Nutrient content		Composition, Remarks
MikroVeda Farming SUPERAKTIVIERT	MikroVeda	OS	1,4 %	Solution of microorganisms
		N	0,5 %	
		K2O	0,07 %	
MikroVeda FOLIO	MikroVeda	OS	7,8 %	Microorganisms
		N	0,6 %	<i>Fermented plant extracts</i>
		K2O	0,3 %	
MooR	Plant Health Cure	B	23 mg/kg	Soil/drinking water extract, Rhizo-bacteria
		Fe	96 mg/kg	<i>Rhizobacteria in natural fulvic acid compounds</i>
MY BIOTRESTER	CFR	DM	42 %	Organic brewing pomace,
		OS	96 %	microorganisms, leonardite
		N	4,7 %	<i>Eco-additive with natural amino acids for composting, for mycorrhizable soils and substrates</i>
		S	0,023 %	
		SiO2	1,2 %	
MycorGran	Plant Health Cure			
MycoUp	Symborg	DM	97,5 %	Clay, Glomus iranicum var. tenuihypharum
		OS	4,58 %	
MycoUp 360	Symborg	DM	97,6 %	Glomus iranicum var. tenuihypharum
		OS	9,94 %	
MycoZoom Azospirillum	aurea-systems	DM	100 %	Azospirillum brasilense
MycoZoom Bmegaterium	aurea-systems	DM	100 %	Bacillus megaterium
MycoZoom PGPR's	aurea-systems	DM	100 %	Various microorganisms <i>Plant growth promoting rhizobacteria (PGPR) enhance the availability of nutrients naturally to the plant systems and keep soil biologically active</i>
		OS	3 %	
N COLLECT	Indigo Europe	DM	3 %	Water, Agrobacterium pusense + NS
		OS	3 %	<i>Optimizes the nitrogen supply of the plants by improving the nutrient availability and contributes to the improvement of the soil structure</i>
NovaFerm® Multi	AGROsolution	DM	1,5 %	Azotobacter spp., Azospirillum spp.,
		OS	1,1 %	Bacillus subtilis, Bacillus megaterium, yeast extract, water
NovaFerm® Orion	AGROsolution	DM	1 %	Bacillus thuringiensis, <i>Phototurabdus luminescens</i> , yeast extract, water
NovaFerm® Sirius	AGROsolution	DM	1 %	Water, natural soil bacterial cultures (<i>Bacillus licheniformis</i>), yeast extract
NovaFerm® Viva	AGROsolution	DM	1 %	Bacillus thuringiensis, <i>Phototurabdus luminescens</i> , yeast extract, water
NOVAterra-N	Novagrar	DM	3 %	Beijerinckia fluminensis <i>Optimizes N supply and availability of nutrients and improves soil structure</i>
NOVAterra-PK	Novagrar	DM	3 %	Microorganisms <i>Improves the availability of nutrients, especially P/K, improves the soil and accumulates humus</i>
nutribio N	Ceres Biotics	DM	96,65 %	Azotobacter salinestris
		OS	90,92 %	<i>Nitrogen (N) fixative. Biological fertility improver. Improves the health of the soil. Promotion of the microbiota. Probiotics based on beneficial microorganisms</i>

Tradename	Company	Nutrient content		Composition, Remarks
OPTYZ	Agronutrition	N	0,35 %	Bacillus mucilaginosus, Ochrobacterium spec., glycerol, xanthan gum, polyvinyl alcohol
		P2O5	0,06 %	
		K2O	0,21 %	
Pentacil	Bactiva	DM	99,3 %	Kaolin, seaweed extract, Bacillus amyloliquefaciens, Bacillus licheniformis, Bacillus pumilus, Bacillus simplex, Bacillus subtilis
		OS	14,2 %	
PHOSPHATOVIT®	ACON	DM	3 %	Paenibacillus mucilaginosus
		OS	3 %	<i>Improves the availability of nutrients, especially P/K and improves the soil and accumulates humus</i>
PK RELEASE	Indigo Europe	DM	3 %	Water, Paenibacillus mucilaginosus + NS
		OS	3 %	<i>Improves the availability of nutrients, especially of phosphorus and potassium, and contributes to the accumulation of humus in the soil</i>
PreVail for Alfalfa and True Clover – Combination	Verdesian			Rhizobium bacteria (Sinorhizobium meliloti, Rhizobium leguminosarum, biovar trifoli, Azospirillum brasiliense) 1×10^8 cfu/g N2-fixing rhizobium bacteria
PreVail for Alfalfa and Sweet Clover	Verdesian			Rhizobium bacteria (Rhizobium leguminosarum biovar trifoli, Azospirillum brasiliense) 1×10^8 cfu/g N2-fixing rhizobium bacteria
PreVail for True Clover	Verdesian			Rhizobium bacteria (Rhizobium leguminosarum biovar trifoli, Azospirillum brasiliense) 1×10^8 cfu/g N2-fixing rhizobium bacteria
ProGrow® 385	Progress Agrar	DM N	95,21 % 2,05 %	Dextrose, various species of the genera Bacillus, Paenibacillus, Azotobacter, Trichoderma, Streptomyces and Pseudomonas
Promot® Plus	Intrachem			Citric acid, SiO2, Trichoderma spores <i>Increases vitality and improves growth, yield and flower formation</i>
Quaterna® Activa 500	Sobac Deutschland	DM	94 %	Calcium carbonates, plant compost
Resid HC	Symborg	DM OS	98,5 % 3,3 %	Glomus iranicum var. tenuihypharum
Resid MG	Symborg	DM OS	99,8 % 1,3 %	Glomus iranicum var. tenuihypharum
rhizo power®	nadicom	DM OS	6 % 6 %	Bacillus subtilis, Bacillus licheniformis, Bacillus megaterium, Bacillus simplex, Pseudomonas fluorescens, Rhizobien, Pseudomonas jessenii, Azotobacter chroococum <i>Rhizobia for nitrogen supply of fodder plants (legumes), plant associated bacteria to promote growth</i>
Rhizo.A	AGROsolution	DM OS	1,5 % 1,2 %	Water, natural bacterial cultures (Bradyrhizobium japonicum, Rhizobium meliloti, Bacillus licheniformis)
Rhizo.B	AGROsolution	DM OS	1,5 % 1,2 %	Water, natural bacterial cultures (Azospirillum lipoferum, Bacillus licheniformis)

Tradename	Company	Nutrient content		Composition, Remarks
RhizoFert®	ABiTEP	DM	3,45 %	Bacillus atrophaeus ABi05
		OS	93,1 %	
		Mn	0,001 %	
		Zn	0,0006 %	
RhizoFix® RF-10	Feldsaaten	DM	0,12 %	Bradyrhizobium japonicum
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of soybean seeds</i>
RhizoFix® RF-30	Feldsaaten	DM	0,12 %	Rhizobium pisi
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of pea seeds</i>
RhizoFix® RF-40	Feldsaaten	DM	0,12 %	Rhizobium leguminosarum
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of lupine and vetch seeds</i>
RhizoFix® RF-45	Feldsaaten	DM	0,12 %	Rhizobium leguminosarum
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of clover seeds</i>
RhizoFix® RF-50	Feldsaaten	DM	0,12 %	Ensifer meliloti
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of alfalfa seeds</i>
RhizoFix® RF-60	Feldsaaten	DM	0,12 %	Rhizobium leguminosarum
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of runner bean seeds</i>
RHIZO-MIC AGRO PLUS	RHIZO-MIC	DM	> 91 %	
		OS	47 %	Seaweed extracts, bentonite, beneficial bacteria (5 Bacillus spp., Azospirillum sp., Pseudomonas sp.), beneficial soil fungus (Trichoderma harzianum)
RhizoVital® 42	ABiTEP	DM	5 %	Bacillus amyloliquefaciens FZB 42
		OS	5 %	
RhizoVital® 42 TB	ABiTEP	DM	99 %	Talcum, Bacillus amyloliquefaciens FZB 42
RIZOKYL SIMPLEX	AGRIDAUS	DM	2,8 %	Rhizosphere bacteria (seven species of the genus Bacillus), mycorrhiza (Glomus spp.)
		OS	6 %	
Rizoline®	BTU-Center	DM	0,8 %	Bradyrhizobium japonicum, Rhizobium leguminosarum bv. viceae, Mesorhizobium ciceri, Rhizobium leguminosarum bv. phaseoli and Sinorhizobium sp.
		OS	< 0,3 %	<i>Seed and row treatment during sowing of legumes</i>
Simbiotic	Ceres Biotics	DM	95,9 %	Bacillus megaterium <i>Phosphorus (P) solubilizer. Biological fertility improver. Soil health enhancer. Boosts microbiota. Probiotics based on beneficial microorganisms</i>

Tradename	Company	Nutrient content		Composition, Remarks
Simple Soil Solution™	PureAg LLC			Bacteria inoculants, <i>Bacillus subtilis</i> , <i>Bacillus licheniformis</i> , <i>Bacillus azotoformans</i> , <i>Bacillus megaterium</i> , <i>Bacillus coagulans</i> , <i>Bacillus pumilus</i> , <i>Bacillus thuringiensis</i> , <i>Paenibacillus polymyxa</i> , <i>Paenibacillus durum</i> , <i>Azotobacter Chroococcum</i> , <i>Pseudomonas aureofaciens</i> , <i>P. Glomus intraradices</i> , <i>Glomus mosseae</i> , <i>Glomus aggregatum</i> , <i>Glomus etunicatum</i> , <i>Rhizopogon villosulus</i> , <i>Rhizopogon luteolus</i> , <i>Rhizopogon amylosporus</i> , <i>Rhizopogon fulvigleba</i> , <i>Pisolithus tinctorius</i> , <i>Scleroderma sepa</i> , <i>Scleroderma citrinum</i> <i>Microorganism preparation for the improvement of soil ecology</i>
SUSOR®	Avanzabio Agro	OS	0,745 %	Bacillus licheniformis, <i>Bacillus pumilus</i> ,
		N	< 0,1 %	<i>Bacillus safensis</i> , <i>Bacillus velezensis</i>
		P2O5	0,018 %	
		K2O	0,4 %	
		S	0,03 %	
T-Gro	Biofa			<i>Trichoderma asperellum kd</i>
T-Grow Easy-Flow	Biofa			<i>Trichoderma asperellum kd</i>
TRICO HAC G	CFR	DM	64 %	Brewery spring water, <i>Trichoderma harzianum</i>
		OS	98,5 %	
		N	0,09 %	<i>Sprayable preparation compliant ATCC 20846; rotting accelerator compost</i>
		S	0,001 %	
		SiO2	0,18 %	
TRICO VIC G	CFR	DM	66 %	Brewery spring water, <i>Trichoderma virens</i>
		OS	98,5 %	<i>Trichoderma virens granulate on poplar wood, conform to ATCC No. 9645</i>
		SiO2	0,2 %	
TRICO-HAC	CFR	DM	5,5 %	Lyophilised <i>Trichoderma harzianum</i>
		OS	88,5 %	<i>Sprayable preparation compliant ATCC 20846; rotting accelerator compost</i>
Trichostar®	Intrachem	OS	50 %	Cold-tolerant liquid <i>Trichoderma</i> <i>For perennial use from 2°C; for sowing, seedlings, vegetables, ornamental plants, fruits</i>
TrichoSym Bio	Symborg	DM	0,29 %	<i>Trichoderma harzianum T78</i>
		OS	0,25 %	
TRICO-VIC	CFR	DM	5,5 %	Brewery spring water, potato fibre extract, pea peptone, dextrose, <i>Trichoderma virens</i>
		OS	88,5 %	<i>Sprayable liquid substrate containing Trichoderma virens, pure strain, conform to ACC-No. 9645, plant additive, soil improver</i>
		DM	92,1 %	
		OS	59,6 %	
VigoForte Bio®	Seed and Technology			Lactic acid bacteria, photosynthesis bacteria, yeast, sugar cane molasses, ethanol, vinegar, plant extracts, sea or rock salt, water

Tradename	Company	Nutrient content		Composition, Remarks
Vitabac	Bactiva	DM	99 %	Stone meal (kaolin), beneficial rhizosphere bacteria (<i>Azospirillum brasilense</i> , <i>Azotobacter chroococcum</i> , <i>Bacillus megaterium</i> , <i>Bacillus subtilis</i> , <i>Pseudomonas fluorescens</i>)
		OS	3 %	
		N	0,2 %	
		P2O5	0,1 %	
		K2O	0,1 %	
		SiO2	50 %	
VitTerra N	SaM	DM	3 %	Azotobacter chroococcum
		OS	3 %	<i>Optimizes N supply and availability of nutrients and improves soil structure</i>
VitTerra PK	SaM	DM	3 %	Water, mucilaginous bacillus <i>Improves the availability of nutrients, especially P/K, improves the soil and accumulates humus</i>
VivaFlora® Orion	AGROsolution	DM	1 %	Water, natural soil bacterial cultures (<i>Bacillus thuringiensis</i> , <i>Phototrichus luminescens</i>), yeast extract
VivaFlora® Sirius	AGROsolution	DM	1 %	Water, natural soil bacterial cultures (<i>Bacillus licheniformis</i>), yeast extract

1-9-21 Soil inoculants

Tradename	Company	Nutrient content		Composition, Remarks
ABIFERT®	ABiTEP	DM	91,73 %	Wheat semolina bran, <i>Bacillus megaterium</i> , <i>Bacillus licheniformis</i> , <i>Bacillus amyloliquefaciens</i> , <i>Bacillus pumilus</i>
		OS	93,1 %	
		P2O5	2,08 %	
		K2O	1,09 %	
ABISAN®	ABiTEP	DM	3,4 %	<i>Bacillus velezensis</i> , <i>Bacillus licheniformis</i> , <i>Bacillus amyloliquefaciens</i>
		OS	93,1 %	
		N	0,1 %	
		P2O5	0,3 %	
		K2O	0,06 %	
Alliance Biologics	Gowan Chile			<i>Bacillus amyloliquefaciens</i> <i>Biological soil inoculant containing a mixture of three <i>Bacillus</i> species (<i>B. subtilis</i>, <i>B. pumilus</i> and <i>B. amyloliquefaciens</i>)</i>
Azotovit	ACON	DM	3 %	Beijerinckia fluminensis + NS
		OS	3 %	<i>Optimizes the N supply and the availability of nutrients and improves soil structure</i>
BACTOLIVE® LEGUME für Erbsen u. Bohnen	RHIZO-MIC	DM	40 %	Water, black peat, nitrogen fixing bacteria (<i>Rhizobium leguminosarum</i>)
		OS	86 %	
BACTOLIVE® LEGUME für Lupinen	RHIZO-MIC	DM	40 %	<i>Rhizobium lupini</i>
		OS	86 %	<i>Inoculant for biological N-fixation in lupines and serradella, with Rhizobium lupini</i>
BACTOLIVE® LEGUME für Sojabohnen	RHIZO-MIC	DM	40 %	<i>Bradyrhizobium japonicum</i>
		OS	86 %	<i>Inoculant for biological N-fixation in soybeans, with Bradyrhizobium japonicum</i>
BaktoN	agrowert	DM	3 %	Beijerinckia fluminensis + NS
		OS	3 %	
BaktoPK	agrowert	DM	3 %	<i>Paenibacillus mucilaginosus</i> + NS
		OS	3 %	

Tradename	Company	Nutrient content		Composition, Remarks
FUEGO	BIAGRO	N	0,9 %	Vegetal amino acids <i>The product is based on whey (Lactobacillus) and vegetable amino acids</i>
FZB 24® fl.	ABiTEP	DM	4,5 %	Biological sludge from <i>Bacillus velezensis Abi19</i>
		OS	5 %	
FZB 24® TB	ABiTEP	DM	99,5 %	Talcum, spores of <i>Bacillus velezensis Abi19</i>
		OS	5 %	<i>Natural Bacillus strain on talcum</i>
FZB24® WG	ABiTEP	DM	90 %	Maize starch, spores of <i>Bacillus velezensis Abi19</i> , skimmed-milk powder
		OS	95 %	<i>Natural Bacillus strain based on talcum</i>
Gaiasan	Agrostim	DM	3,1 %	Lactic acid bacteria, yeasts,
		OS	2,1 %	actinomycetes, Azotobacter, plant extracts, enzymes, organic molasses, water, salt
INOQ Advantage	Inoq	DM	96,5 %	Root powder, arbuscular myorrhiza
		OS	41,8 %	fungi (<i>Rhizoglosum irregulare</i> , <i>Funneliformis mosseae</i> , <i>Funneliformis caledonium</i>), vermiculite/sand
INOQ Agri	Inoq	N	< 0,1 %	Vermiculite, sand, root powder,
		P2O5	1,02 %	arbuscular mycorrhizal fungi
		K2O	3,31 %	(<i>Rhizoglosum irregulare</i> , <i>Funneliformis mosseae</i> , <i>Funneliformis caledonium</i>)
LifeSoil	Organisolutions			Bacteria inoculants, fungi, bacillus blend
N COLLECT	Indigo Europe	DM	3 %	Water, <i>Agrobacterium pusense</i> + NS
		OS	3 %	<i>Optimizes the nitrogen supply of the plants by improving the nutrient availability and contributes to the improvement of the soil structure</i>
PHOSPHATOVIT®	ACON	DM	3 %	<i>Paenibacillus mucilaginosus</i>
		OS	3 %	<i>Improves the availability of nutrients, especially P/K and improves the soil and accumulates humus</i>
PK RELEASE	Indigo Europe	DM	3 %	Water, <i>Paenibacillus mucilaginosus</i> + NS
		OS	3 %	<i>Improves the availability of nutrients, especially of phosphorus and potassium, and contributes to the accumulation of humus in the soil</i>
ProGrow® 570	Progress Agrar	DM	94,38 %	Various species of the genera <i>Glomus</i> , <i>Funneliformis</i> , <i>Bacillus</i> , <i>Paenibacillus</i> , <i>Azotobacter</i> , <i>Trichoderma</i> , <i>Streptomyces</i> and <i>Pseudomonas</i>
				<i>For all agricultural and horticultural crops</i>
ProGrow® 620	Progress Agrar			Microorganisms (including <i>Bacillus amyloliquefaciens</i> , <i>Bacillus subtilis</i>)
				<i>For all agricultural and horticultural crops</i>
rhizo power®	nadicom	DM	6 %	<i>Bacillus subtilis</i> , <i>Bacillus licheniformis</i> , <i>Bacillus megaterium</i> , <i>Bacillus simplex</i> , <i>Pseudomonas fluorescens</i> , <i>Rhizobien</i> , <i>Pseudomonas jessenii</i> , <i>Azotobacter chroococum</i>
		OS	6 %	<i>Rhizobia for nitrogen supply of fodder plants (legumes), plant associated bacteria to promote growth</i>

Tradename	Company	Nutrient content		Composition, Remarks
RhizoFert®	ABiTEP	DM	3,45 %	Bacillus atrophaeus ABi05
		OS	93,1 %	
		Mn	0,001 %	
		Zn	0,0006 %	
RhizoVital® 42	ABiTEP	DM	5 %	Bacillus amyloliquefaciens FZB 42
		OS	5 %	
RhizoVital® 42 TB	ABiTEP	DM	99 %	Talcum, Bacillus amyloliquefaciens FZB 42
Rizoline®	BTU-Center	DM	0,8 %	Bradyrhizobium japonicum, Rhizobium leguminosarum bv. viceae,
		OS	< 0,3 %	Mesorhizobium ciceri, Rhizobium leguminosarum bv. phaseoli and Sinorhizobium sp.
				<i>Seed and row treatment during sowing of legumes</i>

1-9-22 Nodule-forming bacteria / rhizobia

Tradename	Company	Nutrient content		Composition, Remarks
Rizoline®	BTU-Center	DM	0,8 %	Bradyrhizobium japonicum, Rhizobium leguminosarum bv. viceae,
		OS	< 0,3 %	Mesorhizobium ciceri, Rhizobium leguminosarum bv. phaseoli and Sinorhizobium sp.
				<i>Seed and row treatment during sowing of legumes</i>

1-9-40 Other Aids and Additives

Tradename	Company	Nutrient content		Composition, Remarks
Acitres	NutriCrop			Water, citric acid <i>pH regulator based on citric acid.</i> <i>Product sold in Spain</i>
Aquacer 581	BYK-Chemie	DM	30 %	Carnauba wax <i>Wax emulsion based on a carnauba wax to improve the surface properties of aqueous seed coatings</i>
Rotteförderung	Pflanzen- und Bodenpflege	DM	99,7 %	Calcium carbonate
CaCO ₃			90 %	
Seedworx™ Bio-Friendly 1	Centor Europe	DM	38 %	Polymer
		OS	31 %	<i>Seed aid/preparation/treatment, vegetable seed and agricultural seed,</i>
		N	< 0,5 %	<i>peas, beans, legume crops, corn, sweetcorn, soy, cereals, spinach, grasses, rice</i>
		P2O5	< 0,5 %	
		K2O	< 0,5 %	
Seedworx™ Flare 3	Centor Europe	DM	38 %	Polymer
		OS	31 %	<i>Seed aid/preparation/treatment, vegetable seed and agricultural seed, peas, beans, legume crops, corn, sweetcorn, soy, cereals, spinach, grasses, rice</i>
SensoPower Mix	Phytobiotics			Plant oils, plant extracts, tensides, essential oils

Tradename	Company	Nutrient content		Composition, Remarks
Tongranulat	Brinkmann	CaCO ₃	< 6,5 %	Approx. 49 % montmorillonite, kaolinite, illite, approx. 20 % quartz, approx. 16 % calcite, chlorite, feldspar and other, approx. 15 % loss on ignition Lutum content: ~ 45 % <i>For pH-value buffering, facilitation of water absorption and supply with additional trace elements</i>

1-12 Additives for fertilizers, slurry, manure, digestion and composting

Tradename	Company	Nutrient content		Composition, Remarks
biofiMUM® 75 plus	Schneider	DM	100 %	Magnesium-containing limestone meal with bentonite clay
		CaO	43 %	<i>Clay meal - lime bath for poultry, odour binder for every stable, 20 kg sack or entire pallet</i>
		MgO	1 %	
		SiO ₂	24 %	
Bioga-Krafft	Pflanzenkrafft	Ca	8 %	Silicon dioxide, coffee plant, alfalfa
		SiO ₂	91 %	<i>To improve the biogas process</i>
ECOSUS® SFC-Mineral	Ecosus	DM	65 %	Leonardite, calcium carbonate, bentonite, calcium sulphate, silicon, microorganisms
		OS	28,8 %	<i>Increases the fertilizer efficiency; increases the natural soil fertility and stress tolerance of all cultures, especially regarding drought and high salinity</i>
		CaO	8,7 %	
		MgO	1,2 %	
		S	3 %	
FARMSTABIL® FT + K	Farmgreen	DM	4 %	Microorganisms, vegetal substances
		OS	2 %	<i>Component FT, component K</i>
		N	0,1 %	
		K ₂ O	0,3 %	
		MgO	2,6 %	
Karbosave - Aktivierte Pflanzenkohle	Christoph Fischer	DM	52,7 %	Vegetable charcoal (grained), 'Chiemgauer' fermented herb extract
		OS	38,9 %	<i>Grained vegetable charcoal for slurry- and manure treatment, activated with EM (effective microorganisms), for bedding in the stable. For composting an production of Terra preta</i>
		N	0,55 %	
MICROBE-LIFT® AGRO	Bio-LIFT	DM	1,229 %	Microorganisms, water
		OS	1 %	
Penergetic-g Gülle	Penergetic	CaCO ₃	94 %	Calcium carbonate
		SiO ₂	1,75 %	
Penergetic-k Kompost Melasse	Penergetic	DM	75 %	Sugar beet molasses
		OS	84 %	<i>sugar beet molasses of Swiss origin, feed molasses</i>
		N	1,6 %	
		K ₂ O	6 %	
T-Grow Easy-Flow	Biofa			Trichoderma asperellum kd

1-12-1 Fertilizer additives

Tradename	Company	Nutrient content		Composition, Remarks
Acitres	NutriCrop			Water, citric acid <i>pH regulator based on citric acid.</i> <i>Product sold in Spain</i>

Tradename	Company	Nutrient content		Composition, Remarks
CARBOGARDEN® reine Premium Pflanzenkohle 0-8 mm (+5 mm)	CarboVerte	DM	97,6 %	Solid wood <i>Premium quality - Environmentally friendly production in Germany, 100 % from sustainable and certified forestry</i>
Diabas Urgesteinsmehl	Schicker	P2O5	0,4 %	Diabase hard stone
		K2O	0,75 %	<i>Soil: soil activation, humus formation, with minerals and trace elements.</i>
		CaO	15 %	
		MgO	3 %	<i>Slurry: surface enlargement, ammonia binding, oxygen and rotting</i>
		Mg	1,8 %	
		S	0,3 %	
		Co	0,006 %	
EM-Süd SpeicherKohle	EM Technologiezentrum	DM	80 %	Vegetable charcoal (is made from 100% naturally grown wood), water
		Na	0,1 %	
		S	0,05 %	
		Fe	0,2 %	
MILAGRUM PLUS	Grupo Agrotecnología	OS	95 %	Lecithin, water
		N	0,5 %	
		P2O5	2,7 %	
		K2O	0,8 %	
Moola Pflanzenkohle	Fetzer	DM	76,5 %	Vegetable charcoal
		OS	96,7 %	<i>Carrier substance for various fertilizers, strong water retention capacity, loosening of the soil</i>
		N	0,27 %	
		P2O5	3,2 %	
		K2O	11,7 %	
		CaO	22,5 %	
		MgO	3,9 %	
Palaterra® PBA-Profi-Initial (Konzentrat)	Palaterra	OS	50 %	Coal from natural wood, rock flour, clay minerals, Lactobacillus,
		N	1 %	Rhodopseudomonas, Saccharomyces, fermented plant materials from agriculture
		P2O5	0,3 %	<i>Concentrate of microbiologically activated vegetable charcoal for preparation and refinement of organic residues, as well as production of in-house soil additives and natural fertilizers</i>
		K2O	1,2 %	
		CaO	0,7 %	
		MgO	0,3 %	
		S	0,4 %	
Premium Holzkohle	GreenCarbon	DM	97,6 %	Charcoal
		OS	94,5 %	<i>Premium quality, production in Germany, different grain sizes for different applications. High carbon content, produced from solid wood</i>
		N_total	2,3 %	
		CaO	1 %	
Premium Pflanzenkohle	GreenCarbon	DM	97,6 %	Charcoal
		OS	94,5 %	<i>Premium quality, production in Germany, different grain sizes and possible uses, high carbon content, made from solid wood</i>
SNOEKs Kompostmeister	Snoek GmbH	DM	85,7 %	Wine marc humus, carbohydrates, seaweed lime, bentonite, horn meal, seaweed meal, valerian root
		OS	55,9 %	
		N	2,6 %	
		P2O5	0,5 %	
		K2O	2,4 %	
		CaO	7,1 %	
		S	0,47 %	

1-12-2 Slurry and manure additives

Tradename	Company	Nutrient content		Composition, Remarks
Actiglene	Timac DE			Sea lime, special clay minerals, algae meal, mix of microorganisms and enzymes <i>Improvement of the flow properties and of the fertilising value</i>
AgriMestMix®	Rinagro			Microorganisms <i>Fertilizer processing aid</i>
BAK BioAktive Kohle	Carbuna	OS	12,5 %	Charcoal, water, living microorganisms (lactic acid bacteria [<i>Lactobacillus plantarum, Lactobacillus casei</i>], photosynthetic bacteria [<i>Rhodopseudomonas palustris</i>], yeasts [<i>Saccharomyces cerevisiae</i>]), molasses
BioAktiv Professional Gülle	BioAktiv	K2O	0,2 %	Calcium carbonate
		CaCO ₃	90,6 %	<i>Removes sinking layers, reduces floating layers; facilitates the formation of a homogenous slurry. Promotes the growth of aerobic bacteria, less odour pollution, less ammonia</i>
		MgCO ₃	0,7 %	
		SiO ₂	6,4 %	
		Al ₂ O ₃	1,4 %	
		Fe ₂ O ₃	0,5 %	
BioAktiv Professional Güllebooster	BioAktiv	DM	80 %	Organic sugar beet molasses
		OS	6,5 %	<i>Removes hardened sinking layers in the canal; activates the aerobic process, produces more flowable slurry (liquid manure)</i>
BioAktiv Professional Kompost	BioAktiv	K2O	0,2 %	Calcium carbonate
		CaCO ₃	90,6 %	<i>Promotes the growth of aerobic bacteria, reduces odour, promotes the formation of humus, promotes the rotting process</i>
		MgCO ₃	0,7 %	
		SiO ₂	6,4 %	
		Al ₂ O ₃	1,4 %	
		Fe ₂ O ₃	0,5 %	
BIOCOSi	BIOCO			Natural silicates, bacteria growing medium <i>Ammonia binding; promotes desired bacteria</i>
BIOLIT FEIN plus Vulkangesteinsmehl	Hartsteinwerk Kitzbühel	P2O ₅	0,56 %	Stonemeal from volcanic rock, lactic acid bacteria
		K2O	0,48 %	<i>Alkaline silicate primary rock flour from volcanic rock</i>
		CaO	2,72 %	
		MgO	3,25 %	
		Na	0,05 %	
		S	0,05 %	
		SiO ₂	50,94 %	
		Fe ₂ O ₃	15,34 %	
BIOLIT ULTRAFEIN plus	Hartsteinwerk Kitzbühel	P2O ₅	0,56 %	Alkaline silicate primary rock flour, lactic acid bacteria
		K2O	0,48 %	<i>Basic silicate volcanic rock powder. Ultra fine granulation 90 % < 0.01 mm - suitable for plant sprayers</i>
		CaO	2,72 %	
		MgO	3,25 %	
		S	0,05 %	
		SiO ₂	50,94 %	
		Fe ₂ O ₃	15,34 %	
BIPLANTOL plus	Bioplant			Homoeopathic complex <i>Homoeopathic biological fast converter for slurry (liquid manure), manure, compost and bark for the homogenization of liquid manure as well as for the reducing the formation of gas</i>

Tradename	Company	Nutrient content		Composition, Remarks
CARBOGARDEN® reine Premium Pflanzenkohle 0-8 mm (+5 mm)	CarboVerte	DM	97,6 %	Solid wood <i>Premium quality - Environmentally friendly production in Germany, 100 % from sustainable and certified forestry</i>
CASIBAC CP	Casanova			Stone meal, sodium chloride, microorganisms
Compost-O®	Rinagro			Microorganisms <i>Dosing specially developed for solid manure</i>
CPK Carbuna Pflanzenkohle	Carbuna	DM	85 %	Vegetable charcoal
		OS	93,6 %	
		N_total	0,52 %	
		P2O5	2,6 %	
		K2O	10,3 %	
		MgO	5,3 %	
DOLOTON plus	Klose	DM	100 %	Calcium carbonate, clay mineral
		OS	< 1 %	<i>Product produced by grinding together limestone and clay minerals</i>
		CaO	39 %	
		MgO	2,5 %	
		SiO2	22 %	
EMIKO® Güllezusatz	EMIKO	K2O	0,32 %	Water, living microorganisms (lactic acid bacteria, photosynthetic bacteria, yeasts), sugar cane molasses, brine
Fermasan	Lexa	DM	99 %	Bentonite, algae lime, herbs, rotting starter, marine algae meal
Flinasan®	Lexa	DM	99 %	Bentonite, mixture of herbs, calcareous marine algea, sea algae meal, rotting starter 25 kg sack
Güllehilfsmittel	Pflanzen- und Bodenpflege	DM	99,7 %	Calcium carbonate
		CaCO3	90 %	
Humuswasser	Aquatec Leipzig	DM	< 1 %	Water, microorganisms
		OS	< 1 %	<i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i>
IN-WA-QUARZ G	Inwa			Informed water, quartz, sodium chloride <i>Substrate excipient for rotting; homoeopathically similarly prepared</i>
IPUSagro L 900	IPUS	DM	96 %	Clinoptilolite
		OS	0,01 %	<i>For more flowable and homogeneous slurry (liquid manure)</i>
		K2O	2,5 %	
		CaO	2,4 %	
		MgO	1,3 %	
		Na	1,1 %	
		Fe	0,9 %	
		SiO2	70 %	
Moola Pflanzenkohle	Fetzer	DM	76,5 %	Vegetable charcoal
		OS	96,7 %	<i>Carrier substance for various fertilizers, strong water retention capacity, loosening of the soil</i>
		N	0,27 %	
		P2O5	3,2 %	
		K2O	11,7 %	
		CaO	22,5 %	
		MgO	3,9 %	
Öko Terr - Pflanzenkohle	Carbon Cycle	DM	89,3 %	Vegetable charcoal, ash
		OS	2,3 % of DW	
Pflanzenkohle	BHKW Jäger	DM	53 %	Vegetable charcoal

Tradename	Company	Nutrient content		Composition, Remarks
Premium Holzkohle	GreenCarbon	DM	97,6 %	Charcoal
		OS	94,5 %	<i>Premium quality, production in Germany, different grain sizes for different applications. High carbon content, produced from solid wood</i>
		N_total	2,3 %	
		CaO	1 %	
Premium Pflanzenkohle	GreenCarbon	DM	97,6 %	Charcoal
		OS	94,5 %	<i>Premium quality, production in Germany, different grain sizes and possible uses, high carbon content, made from solid wood</i>
Riwa Hy für Stall und Gülle	AGRAREngel	MgO	15 %	Magnesium sulphate
		Na	< 0,1 %	
		S	12,4 %	
		B	0,9 %	
SANBIO® TERRA	Sanbos	DM	99 %	Calcium carbonate, solution of microorganisms
		OS	1 %	
SANDILIT	Hartsteinwerk Kitzbühel	P2O5	0,56 %	Alkaline silicate sand from volcanic rock
		K2O	0,48 %	<i>Available in various grain sizes</i>
		CaO	2,72 %	
		MgO	3,25 %	
		Na	0,05 %	
		S	0,05 %	
		SiO2	50,94 %	
		Fe2O3	15,34 %	
SCHWEFAL® 99-GM	Intrachem	S	99,5 %	Elemental sulphur <i>For mixing in the slurry (liquid manure)</i>
SOJALL Micro Power®	SOJALL			Molasse, whey, lactic acid bacteria, silicon
Top Stall® Universal	ERBER AGRO			Rape seed oil, water, Yucca schidigera extract, alkyl polyglycosides, eucalyptus oil
Z'fix	Olmix GmbH	DM	99 %	Calcium carbonate, magnesium carbonate, granulated auxiliary agent, sodium chloride, potassium sulphate, iron sulphate
		K2O	0,6 %	<i>Homogenization of slurry (liquid manure), binding of ammonia</i>
		CaO	43 %	
		MgO	3,5 %	
		Na	3,8 %	
		S	1,52 %	
		Fe	0,32 %	

1-12-3 Additives for digestion

Tradename	Company	Nutrient content		Composition, Remarks
B&K Bio Spuren Plus	B&K Agrargas			Trace elements <i>Liquid bio-trace elements for uniform and long-term biogas formation</i>
BC.ATOX flüssig	Schaumann	DM	33,5 %	Iron(II) chloride
		Fe	13,8 %	<i>Iron product based on iron(II)chloride for hydrogen sulphide- and ammonia-precipitation and for supporting the biogas formation</i>
		Mn	0,1 %	
BC.ATOX Scon	Schaumann	DM	90 %	Iron hydroxide
		CaO	11,5 %	<i>Iron product for hydrogen sulphide precipitation and for supporting the biogas formation</i>
		MgO	0,8 %	
		Fe	35 %	
		Mn	0,45 %	

Tradename	Company	Nutrient content		Composition, Remarks
BERGOFERM® Absorb S	Bergophor	DM	90 %	Iron hydroxide, iron oxide
		Fe	44,5 %	<i>Iron hydroxide for the binding of hydrogen sulphide in biogas plants</i>
CPK Carbuna Pflanzenkohle	Carbuna	DM	85 %	Vegetable charcoal
		OS	93,6 %	
		N_total	0,52 %	
		P2O5	2,6 %	
		K2O	10,3 %	
		MgO	5,3 %	
Deuto-Aktiv® Ferro	Lukeneder	DM	98 %	Iron hydroxide
		MgO	1,5 %	<i>Iron hydroxide with very high iron content</i>
Deuto-Clear Sulfo	Lukeneder	Fe	11 %	Water, iron(II) chloride, hydrogen chloride <i>Precipitation of sulphur for biogas process optimization</i>
Donau Bellamethan classic	Biogasberatung GmbH			Iron(II) chloride
Eisen FE-Plus	B&K Agrargas	DM	90,3 %	Iron hydroxide, iron oxide
		OS	8,3 %	<i>Iron hydroxide for desulfurization in biogas plants</i>
		Fe	43,8 %	
Eisen-II-chlorid-14 %	B&K Agrargas	DM	29,1 %	Iron(II) chloride
		Fe	12,9 %	<i>Iron(II) chloride 14 % for the precipitation of hydrogen sulphide in biogas plants</i>
FermWell® Eisenchlorid 28	FermWell	DM	45 %	Iron chloride
		Fe	12,6 %	<i>Effective substance 126 g/kg Fe(II)</i>
FermWell® Eisenchlorid 40	FermWell	DM	45 %	Iron chloride
		Cu	0,001 %	<i>Effective substance 138 g/kg Fe(III)</i>
		Fe	13,8 %	
		Mn	0,1 %	
		Zn	0,01 %	
FermWell® Eisenhydroxid 50	FermWell	DM	90 %	Iron hydroxide
		MgO	0,7 %	<i>Effective substance > 500 g/kg Fe</i>
		Fe	54,6 %	
		Mn	1 %	
FermWell® Zeolith 50	FermWell	DM	96 %	Zeolite / Clinoptilolite
		CaO	3,6 %	<i>Thermally activated, processed natural rock</i>
		MgO	0,9 %	
		Fe	1,3 %	
		Mn	1 %	
		SiO2	71 %	
FerroSorp® DG	HeGo Biotec	DM	85-90 %	Iron hydroxide, iron oxide
		OS	0 %	<i>Reaction agent for binding hydrogen sulphide in biogas plants</i>
		Fe	> 33 %	
FerruSal	HSB Handel			<i>Iron(II) chloride for sulphur precipitation in the biogas fermentation substrate</i>
GeoHumat Plus®	Geofert	OS	5 %	Leonardite
		N	1,5 %	
		K2O	5,2 %	
Humuswasser	Aquatec Leipzig	DM	< 1 %	Water, microorganisms
		OS	< 1 %	<i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i>

Tradename	Company	Nutrient content		Composition, Remarks
IPUSmeth-max B	IPUS	DM	96 %	Clinoptilolite
		OS	0,01 %	<i>Biogas-migulator (mineral bio-regulator) for the improvement of the biogas process</i>
		K2O	2,5 %	
		CaO	2,4 %	
		MgO	1,3 %	
		Na	1,1 %	
		Fe	0,9 %	
Karbosave - Aktivierte Pflanzenkohle	Christoph Fischer	SiO2	70 %	
		DM	52,7 %	Vegetable charcoal (grained),
		OS	38,9 %	'Chiemgauer' fermented herb extract
		N	0,55 %	<i>Grained vegetable charcoal for slurry- and manure treatment, activated with EM (effective microorganisms), for bedding in the stable. For composting an production of Terra preta</i>
		DM	90 %	Clinoptilolite
Klinopmin®	Zeolith GmbH	K2O	2,9 %	
		MgO	0,9 %	
		Na	0,4 %	
		Fe	0,7 %	
		SiO2	68,2 %	
LithoSoil	Lithos	P2O5	< 0,1 %	Clinoptilolite zeolite
		K2O	2,5 %	<i>For a more stable process flow in your biogas plant</i>
		CaO	4,5 %	
		MgO	1 %	
		SiO2	69,5 %	
Metha Tec Detox S Turbo	TerraVis	DM	87,5 %	Silicon dioxide, iron hydroxide, calcium carbonate
		Fe	33 %	
Metha Tec N min	TerraVis	DM	87,5 %	Iron hydroxide, iron oxide
		Fe	17,5 %	
Metha Tec® Detox S Aktiv	TerraVis	DM	87,5 %	Iron hydroxide, iron oxide
		Fe	37,5 %	
Metha Tec® Detox S feucht 4H	TerraVis	DM	33 %	Iron hydroxide
		Fe	33 %	
Metha Tec® Detox S Premium	TerraVis	DM	87,5 %	Iron hydroxide, iron oxide
		Fe	33 %	
Öko Terr - Pflanzenkohle	Carbon Cycle	DM	89,3 %	Vegetable charcoal, ash
		OS	2,3 % of DW	
Penergetic g Biogas	Penergetic	CaCO3	97 %	Calcium carbonate
		SiO2	0,7-2,8 %	
Pflanzenkohle	BHKW Jäger	DM	53 %	Vegetable charcoal
Schwefelwasserstoff-Binder 400	energie+agrar	DM	> 90 %	Iron hydroxide
		Fe	> 40 %	<i>Highly amorphous iron hydroxide, gently dried</i>
Sulphur-ex (Eisenhydroxid)	BCD	Fe	39,1 %	Iron hydroxide
		DM	80 %	<i>Iron hydroxide for elimination of hydrogen sulphide in biogas plants</i>
Sulphur-ex plus Schlamm (lose)	Phytobiotics	OS	11 %	Iron
		Fe	30 %	<i>Mixture of iron hydroxide and iron oxide for the precipitation of sulphur. Contains min. 30 % iron in the DM</i>

1-19 Farmyard manure

1-19-2 Liquid manure

Tradename	Company	Nutrient content		Composition, Remarks
Producto Liquido Natural Pedrin	ORGANICOS PEDRIN	DM	55 %	Manure
		OS	4,5 %	Product available in Spain
		N	1 %	
		P2O5	0,01 %	
		K2O	2,45 %	
		MgO	0,06 %	

1-20 Composts and digestates

1-20-1 Solid fertilizers from recycled material

1-20-1-5 Diverse composts

Tradename	Company	Nutrient content		Composition, Remarks
Ingrina® BIO Riko / Eichen-Rindenkompost	DIE TORFFRAU	DM	41 % of FW	Oak-bark compost, trace element fertilizer
		OS	59 % of DW	based on algae, horn shavings,
		N_total	1 % of DW	fermented corn residue, primary rock flour
		P2O5	0,22 % of DW	Salt content (KCl): 1 g/l
		K2O	0,22 % of DW	pH value (in CaCl2 extract): 6.5
		CaO	4,2 % of DW	<i>Universally applicable soil improver</i>
Naturvigor-G	DAYMSA	MgO	0,22 % of DW	<i>as fit-maker for plants, produced with biodynamic compost preparations</i>
		DM	75-80 % of FW	Compost, leonardite
		OS	50 % of DW	Approval number: F0000784/2028
		N	1,7 % of DW	(MAPA, Spain)
		P2O5	1,7 % of DW	<i>Granular consisting of 70 % compost and 30 % leonardite</i>
		K2O	1,7 % of DW	
Orgalife	Organika Nova	Fe	1,5 % of DW	
		DM	2,72 %	Trace elements
		OS	48,35 %	pH value (in H2O extract): 7.3
		N_total	2,44 %	<i>Organic microbiological fertilizer</i>
		P2O5	2,43 %	<i>prepared from californian red</i>
		K2O	3,52 %	<i>worms casting base. Total bacteria</i>
		Ca	3,8 %	125.000.000/ml
1-20-5 Compost		Fe	0,89 %	

1-20-5 Compost

Tradename	Company	Nutrient content		Composition, Remarks
NATUPOST®	ORGANICOS PEDRIN	DM	37 % of FW	Approval number: F0000961/2018
		OS	57 % of DW	(MAPA, Spain)
		N_total	1,5 % of DW	<i>Exclusively obtained by controlled aerobic treatment of sheep and goat manure</i>
		P2O5	1,8 % of DW	
		K2O	4,6 % of DW	
		CaO	8,5 % of DW	
SIRLEPUR	ORGANICOS PEDRIN	DM	38 % of FW	<i>Obtained by controlled aerobic treatment of sheep and goat manure and vegetable residues from the food industry</i>
		OS	63 % of DW	
		N_total	2,5 % of DW	
		P2O5	1,7 % of DW	
		K2O	3,3 % of DW	

1-25 Mulching materials, pots, and technical material

1-25-3 Biodegradable fleeces

Tradename	Company	Nutrient content		Composition, Remarks
Hanfmatte	pemmiproducts	OS K2O	95,7 % 0,1 %	Hemp <i>Suitable as mulch mat and for growing micro vegetables</i>

1-25-8 Biodegradable mulching sheets

Tradename	Company	Nutrient content		Composition, Remarks
WeedGuard Plus®	marks-3zet			Cellulose

1-25-10 Diverse mulches

Tradename	Company	Nutrient content		Composition, Remarks
Fiohta® pro Holzfaser	EIFEL-HOLZ AG	N_total NO3-N NH4-N P2O5 K2O	< 4 mg/l < 2 mg/l < 2 mg/l < 20 mg/l < 40 mg/l	Wood fiber, leonardite Salt content (KCl): < 0.1 g/l pH value (in CaCl2-extract): < 5.5 PEFC wood chips thermomechanically defibered (refiner) ; Fiohta Bio dyed, medium structure
Lava Granulate	Provinzial Basalt- und Lavawerke	DM OS N_total P2O5 K2O CaO MgO S Cu	> 99 % < 1 % 0,03 % 0,455 % 0,05 % 1,51 % 3,07 % 0,011 % 35,4 mg/kg	Lava rock <i>Mineral coating layers. Substrate aggregate for roof greening</i>

1-25-12 Biodegradable sowing fleeces

Tradename	Company	Nutrient content		Composition, Remarks
Hanfpad zur Anzucht von Saatgut	ProFlora			Hemp <i>Hemp fiber fleece, hemp mat for the cultivation of cress, microgreens and seeds from non-genetically modified crops, purely mechanical processing of the hemp fibers - without additives and binding agents</i>

1-25-15 Biodegradable pots

Tradename	Company	Nutrient content		Composition, Remarks
Jiffy-Pots + Jiffy-Strips	Jiffy Int.			White peat, cellulose <i>Pot sizes of 4 - 15 cm diameter</i>
Kokosfaser Pflanztopf zur Anzucht	ProFlora			Coconut fibre, natural rubber <i>Degradable coconut fibre growing and planting pots with TÜV-Rheinland certification - Alternative to plastic pots - For container plants, tree nurseries and hydroponics</i>
Niem Netz Coins	Moser Niem-Handel	DM OS	90 % 100 %	Coconut fibre, Niem press cake

1-25-18 Bonding agents

Tradename	Company	Nutrient content	Composition, Remarks
Ecotwine®	Biopacks		<i>Biodegradable binding material for the cultivation of vegetables and agriculture</i>

1-28 Sowing aids and seed treatments

Tradename	Company	Nutrient content	Composition, Remarks	
BACTOLIVE® PLUS	RHIZO-MIC	DM OS N_total P2O5 K2O CaO S SiO2	99,7 % 6 % < 0,1 % < 0,1 % 0,1 % 41,2 % < 0,1 % 15 %	Calcite, talcum, plant flour from wild plants, <i>Bacillus spp.</i> , <i>Trichoderma sp.</i> <i>Agent for the dry treatment of fine seeds</i>
BACTOLIVE® SEED	RHIZO-MIC	DM OS	> 93 % 51 %	Algae extracts, auxiliaries bentonite, beneficial soil bacteria (<i>Bacillus spp.</i>), beneficial soil fungus (<i>Trichoderma sp.</i>)
BACTOLIVE® TUBER	RHIZO-MIC	DM OS	> 93 % 51 %	Algae extracts, beneficial soil bacteria (<i>Bacillus spp.</i>), beneficial soil fungus (<i>Trichoderma harzianum</i>), auxiliaries bentonite
B-MOX	Bejo Samen	DM	99 %	<i>Root-promoting agents + priming</i>
Circumeo 100	Ad Terram	DM K2O CaO MgO Na2O SiO2 Al2O3	98,5 % 1,7 % 8 % 1,5 % 1,1 % 67,5 % 7,5 %	Aeolian clay <i>Pelleting and encrusting powder for sowing improvement</i>
Circumeo 1000	Ad Terram	DM K2O CaO MgO Na2O SiO2 Al2O3 Fe2O3	90,5 % 1 % 2 % 2,5 % 3,5 % 17 % 17 % 7 %	Bentonite clay <i>Pelleting and encrusting powder for sowing improvement</i>
Circumeo 130	Ad Terram	DM K2O Na2O SiO2 Al2O3 Fe2O3	98,2 % 2 % 1,1 % 67,8 % 9,3 % 4,1 %	Aeolian clay <i>Pelleting and encrusting powder for sowing improvement</i>
Circumeo 150	Ad Terram	DM CaCO3 MgCO3 SiO2 Al2O3 Fe2O3	99,8 % 93 % 2 % 4 % 0,3 % 0,5 %	Calcium carbonate <i>Pelleting and encrusting powder for sowing improvement</i>

Tradename	Company	Nutrient content		Composition, Remarks
Circumeo 250	Ad Terram	DM	89 %	Marl
		CaCO ₃	94 %	<i>Pelleting and encrusting powder for sowing improvement</i>
		MgCO ₃	2 %	
		SiO ₂	3 %	
		Al ₂ O ₃	0,15 %	
		Fe ₂ O ₃	0,4 %	
Circumeo 60	Ad Terram	DM	91,5 %	Mica, titanium oxide <i>Pelleting and encrusting powder for sowing improvement</i>
Circumeo 800	Ad Terram	K ₂ O	3 %	Zeolite
		CaO	4,4 %	<i>Pelleting and encrusting powder for sowing improvement</i>
		MgO	1,4 %	
		Na ₂ O	0,2 %	
		SiO ₂	65 %	
		Al ₂ O ₃	11,5 %	
Circumeo 90	Ad Terram	Fe ₂ O ₃	1,3 %	
		DM	99,75 %	Coccolite chalk
		CaCO ₃	95 %	<i>Pelleting and encrusting powder for sowing improvement</i>
		MgCO ₃	0,5 %	
		SiO ₂	3,5 %	
		Al ₂ O ₃	0,5 %	
EKOseed TURF	SP Sourcon	Fe ₂ O ₃	0,2 %	
MagicRoots	Rasen Partner	DM	6 %	Bacillus subtilis, Pseudomonas fluorescens, Azotobacter spp.
		OS	6 %	<i>Root-associated soil bacteria to promote plant growth (liquid)</i>
Mantelsaat® Bio	Feldsaaten Freudenberg	DM	99 %	Coating compound (minerals)
		OS	4,17 %	<i>Can be used on a wide variety of crops, offers advantages in sowing and helps to get the crop off to a good start</i>
MASTERfix L PREMIER	Stoller			
MycoZoom Azospirillum	aurea-systems	DM	100 %	Azospirillum brasiliense
MycoZoom Bmegaterium	aurea-systems	DM	100 %	Bacillus megaterium
MycoZoom PGPR's	aurea-systems	DM	100 %	Various microorganisms <i>Plant growth promoting rhizobacteria (PGPR) enhance the availability of nutrients naturally to the plant systems and keep soil biologically active</i>
Optimum Bulb	Ad Terram			
<i>Fruit- and plant extracts 100 % organic and free from microplastic</i>				
ProGrow®-PRX 700	Progress Agrar	DM	95 %	Algae extracts, soil bacteria and soil fungi
ProGrow®-PRX 720	Progress Agrar	OS	27 %	
<i>Bacillus spp. and Trichoderma harzianum</i>				

Tradename	Company	Nutrient content		Composition, Remarks
ProGrow®-PRX-K 45-385	Progress Agrar	DM	95 %	Algae extracts, Bacillus spp., Trichoderma harzianum
		OS	27 %	
rhizo power®	nadicom	DM	6 %	Bacillus subtilis, Bacillus licheniformis, Bacillus megaterium, Bacillus simplex, Pseudomonas fluorescens, Rhizobien, Pseudomonas jessenii, Azotobacter chroococum
		OS	6 %	<i>Rhizobia for nitrogen supply of fodder plants (legumes), plant associated bacteria to promote growth</i>
		DM	6 %	Bacteria of the genus Bacillus and Pseudomonas
		N	0,2 %	<i>Root-associated soil bacteria to promote plant growth (liquid)</i>
		DM	6 %	Bacteria of the genus Bacillus and Pseudomonas
		OS	6 %	<i>Root-associated soil bacteria to promote plant growth (liquid)</i>
		DM	6 %	Bacteria of the genus Bacillus and Pseudomonas
		N	0,2 %	<i>Root-associated soil bacteria to promote plant growth (liquid)</i>
		DM	0,12 %	Bradyrhizobium japonicum
		OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of soybean seeds</i>
RhizoFix® RF-30	Feldsaaten	DM	0,12 %	Rhizobium pisi
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of pea seeds</i>
RhizoFix® RF-40	Feldsaaten	DM	0,12 %	Rhizobium leguminosarum
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of lupine and vetch seeds</i>
RhizoFix® RF-45	Feldsaaten	DM	0,12 %	Rhizobium leguminosarum
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of clover seeds</i>
RhizoFix® RF-50	Feldsaaten	DM	0,12 %	Ensifer meliloti
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of alfalfa seeds</i>
RhizoFix® RF-60	Feldsaaten	DM	0,12 %	Rhizobium leguminosarum
	Freudenberger	OS	0,11 %	<i>Liquid rhizobia inoculant for easy and direct inoculation of runner bean seeds</i>
SEBI-B5	Globachem	DM	30 %	Water, natural polymer
SEFI-GE6M2	Globachem	K2O	1,7 %	Stone meals, natural polymers
		CaO	2,1 %	
SEFI-GE6PP	Globachem	K2O	1,6 %	Stone meal
		CaO	1,9 %	
Suspension 40066	SUET GmbH	DM	37 %	Rock meal, polymer
		OS	3 %	<i>Suspension for seed treatment</i>

1-30 Growing media and potting soils

Tradename	Company	Nutrient content		Composition, Remarks
Naturfaservlies zur Pflanzenanzucht	Schneiderfilz			Hemp fibre <i>Natural fibre fleece for the cultivation of cresses and microgreens (e.g. herbs, vegetables, salad plants in the dicotyledon stage)</i>

Tradename	Company	Nutrient content			Composition, Remarks
Plantaflor® Organic Blueberry Substrate	Plantaflor	N_total	65-155 mg/l	P2O5	White peat, horn semolina, coconut pulp, organic fertilizer, perlite 2-6 mm, green waste compost, black peat, trace elements
		K2O	465-755 mg/l		Salt content (KCl): 1.3 g/l pH value (in CaCl2 extract): 4.8
Plantaflor® Organic Raspberry Substrate	Plantaflor	N_total	65-155 mg/l	P2O5	White peat, horn semolina, coconut pulp, organic fertilizer, black peat, perlite 2-6 mm, green waste compost, trace elements
		K2O	465-775 mg/l		Salt content (KCl): 1.2 g/l pH-value (in CaCl2 extract): 5.4
Plantaflor® Organic Young Plant Substrate	Plantaflor	N_total	90-210 mg/l	P2O5	White peat, organic fertilizer, black peat, coconut pulp, perlite 2-6 mm, trace elements
		K2O	300-500 mg/l		Peat content: 70 % Salt content (KCl in CaSO4 extract): 1 g/l pH value (in CaCl2 extract): 5.6 <i>Young plant substrate for the cultivation of vegetable- and ornamental plants</i>
Plantaflor® Organic Herb Substrate	Plantaflor	N_total	55-125 mg/l	P2O5	White peat, horn semolina, black peat, green waste compost, perlite 2-6 mm, organic fertilizer, trace elements
		K2O	430-715 mg/l		Salt content (KCl): 1.1 g/l pH value (in CaCl2-extract): 5.8

1-30-3 Potting soils without peat

Tradename	Company	Nutrient content			Composition, Remarks
Bio Blumen- und Pflanzerde torffrei	Gramoflor	N_total	220 mg/l	NO3-N	Substrate compost (quality assured), ligno fibre, cocopeat (washed), organic
		NH4-N	155 mg/l	P2O5	vegan NPK fertilizer
		K2O	370 mg/l		Salt content (KCl): 1.7 g/l
			600 mg/l		pH value (in CaCl2 extract): 6.3
BIO Growcare Mix 1 Peat Free 0.5/0 3kgEco1/MM	BVB Substrates	N_total	362 mg/l	NO3-N	Peat from renewable resources
		NH4-N	7 mg/l	P2O5	(Sphagnum), cocopeat, bark humus,
		K2O	355 mg/l		green waste compost, wood fiber,
			178 mg/l		organic fertilizer, calcium magnesium
			1366 mg/l		carbonate, trace elements
					Salt content (KCl): 1.094 g/l
					pH value (in CaCl2 extract): 6
					Not suitable as pressed soil
Bio Kräuter- und Gemüseerde torffrei	Gramoflor	N_total	140 mg/l	NO3-N	Cocopeat (washed), substrate compost
		NH4-N	35 mg/l	P2O5	(quality assured), ligno fibre, organic
		K2O	105 mg/l		vegan NPK fertilizer
			340 mg/l		Salt content (KCl): 1.4 g/l
			600 mg/l		pH value (in CaCl2 extract): 6.3
Bio Topf torffrei	Patzer	N_total	250 mg/l	NO3-N	Wood fibre, natural clay, cocopeat bio,
		NH4-N	50 mg/l	P2O5	substrate compost, bark humus,
		K2O	200 mg/l		fermented corn residues
			300 mg/l		Salt content (KCl): 3 g/l
			800 mg/l		pH value (in CaCl2 extract): 6.2
					<i>Peat free, organically fertilised Container: 70 L, BB, JB, loose</i>
bioplantis Bio Topfsubstrat torffrei	Bioplantis	N_total	650 mg/l	NO3-N	Wood fiber, cocopeat, bark compost,
		P2O5	250 mg/l	P2O5	rice husks, organic fertiliser
		K2O	680 mg/l		Salt content (KCl): 1.5 g/l
					pH value (in CACL2-extract): 6.2

Tradename	Company	Nutrient content		Composition, Remarks
BVB Bio Kräuter Torffrei	BVB Substrates	N_total	< 0,1 mg/l	Peat from renewable resources
		NO3-N	< 0,1 mg/l	(Sphagnum), algae lime, green waste
		NH4-N	< 0,1 mg/l	compost, perlite medium 1-3 mm, wood
		P2O5	107 mg/l	fibre, bark humus, organic-mineral
		K2O	107 mg/l	fertilizer, trace elements
				Salt content (KCl): 1.179 g/l pH value: 6.9 not suitable as pressed soil
corthum Bio-Regio Erde	corthum	N_total	146 mg/l	Wood fibre, bark humus, compost,
		K2O	626 mg/l	pumice sand
				Salt content (KCl): 0,93 g/l
				pH value (in CaCl2 extract): 7
				<i>Organic peat-free soil - for planting vegetables, herbs, flowers, seasonally changing planting in open land or in buckets</i>
DCM AKTIV-ERDE Torffrei	Deutsche Cuxin	N_total	48 mg/l	Substrate compost, bark humus,
		P2O5	216 mg/l	Sphagnum-moss, perlite, wood fibres
		K2O	783 mg/l	Salt content (KCl): 1.5 g/l
				pH value (in CaCl2 extract): 6
Ingrina die Torffreie Aussaat- und Kräutererde	DIE TORFFRAU	N_total	50-100 mg/l	Mixture of oak bark compost an wood
		P2O5	80-150 mg/l	fibre, bark humus, vermiculite
		K2O	200-300 mg/l	Salt content (KCl): 0.8 g/l
				pH-value (in CaCl2 extract): 6.0
				<i>Peat-free sowing and cultivation soil for all vegetables, herbs and flowers. Oak bark compost treated with bio-dynamic compost preparations</i>
Ingrina die Torffreie Rhododendron- und Moorbeeterde	DIE TORFFRAU	N_total	100-250 mg/l	Mixture of oak bark compost and wood
		NO3-N	50-125 mg/l	fibre, pine bark, bark compost, vermiculite
		NH4-N	50-125 mg/l	Salt content (KCl): 0.8 g/l
		P2O5	100-150 mg/l	pH value (in CaCl2 extract): 4.5 - 4.8
		K2O	350-500 mg/l	<i>Ready-to-use special soil for bog plants that require acidic soil</i>
Ingrina die Torffreie Topf- und Pflanzerde	DIE TORFFRAU	N_total	120-200 mg/l	Bark humus, oak bark compost, bio
		NO3-N	50-100 mg/l	substrate fibre topora, vermiculite 1-3
		NH4-N	70-100 mg/l	Salt content (KCl in CaSO4 extract): 1.3 g/l
		P2O5	100-150 mg/l	pH value (in CaCl2 extract): 6.2
		K2O	200-400 mg/l	<i>Peat-free potting soil for indoor-, bed-, balcony-, tub- and vegetable plants. Oak bark compost treated with biodynamic compost preparations</i>
Kokosfaser Erde	ProFlora	N_total	88 mg/l	Coconut fibres
		NO3-N	1 mg/l	Salt content (KCl): 0.27 g/l
		NH4-N	1 mg/l	pH value (in H2O-extract): 5.5
		P2O5	10 mg/l	<i>Peat-free substrate - loose or in compressed form, untreated, unfertilised</i>
		K2O	174 mg/l	
Naschgarten	ökohum GmbH	N_total	30-130 mg/l	Bark compost, coconut, wood fiber,
		P2O5	60-120 mg/l	fertilizer, pumice, perlite, puffed clay
		K2O	400-1100 mg/l	Salt content (KCl): 0.8-2.2 g/l
		Mg	70-180 mg/l	pH value (in CaCl2 extract): 6.4-7
				<i>For the healthy cultivation of vegetables, sweet fruits and ornamental plants in beds and planters. With sheep's wool for a long-lasting supply of nutrients</i>

Tradename	Company	Nutrient content		Composition, Remarks
Naturheld® Bio-Eerde	corthum	N_total NO3-N NH4-N P2O5 K2O	146 mg/l 10 mg/l 136 mg/l 104 mg/l 626 mg/l	bark humus, wood fiber, green waste compost, pumice sand, organic NPK fertilizer Salt content (KCl): 0.93 g/l pH value (in CaCl2 extract): 6.9 <i>Universal soil for ecological gardening</i>
Naturschutzerde	ökohum GmbH	N_total P2O5 K2O Mg	30-90 mg/l 50-150 mg/l 600-1050 mg/l 100-210 mg/l	Bark compost, coconut, wood fiber, pumice, expanded clay, fertilizer Salt content (KCl): 1.6 g/l pH value (in CaCl2 extract): 6.8 <i>Vegan fertilised universal soil for growing and cultures in beds and smaller containers. Protects the environment in the best possible way and supports the LBV</i>
ökohum Containererde ohne Torf bio	ökohum GmbH	N_total P2O5 K2O	100-300 mg/l 90-270 mg/l 450-780 mg/l	Bark compost, wood fiber, coconut, rice husks, expanded clay, fertilizers, pumice Salt content (KCl): 0.9-2.3 g/l pH-value (in CaCl2 extract): 6.6-7.0 <i>For perennials and woody plants in the open land and under glass. Longer structural stability and good drainage for healthy roots. Surface dries quickly</i>
ökohum Rosenerde	ökohum GmbH	N_total P2O5 K2O Mg	35-120 mg/l 60-120 mg/l 600-1100 mg/l 80-200 mg/l	Bark compost, coconut, wood fiber, expanded clay, pumice, substrate clay, fertilizer N amount (organically bound) 500 mg/l Salt content (KCl): 1.6 g/l pH value (in CaCl2 extract): 6.8 <i>For roses in beds and containers. Natural clay and stable structure ensure good nutrient and water storage for rich blooming</i>
ökohum Topferde ohne Torf SW	ökohum GmbH	N_total P2O5 K2O	40-120 mg/l 60-180 mg/l 780-980 mg/l	Bark compost, coconut, wood fibre, perlite, rice husks, fertilizer Salt content (KCl): 0.6-1.8 g/l pH-value (in CaCl2 extract): 6.4-7 <i>For ornamental plants and perennials preferably under glass. Nutrient supply by sheep wool, well structured with high pH and nutrient buffering</i>
Palaterra® PKS Profi-A (torffrei)	Palaterra	OS N_total NO3-N NH4-N P2O5 K2O Mg	55 % 50 mg/l 20 mg/l 30 mg/l 150 mg/l 500 mg/l 300 mg/l	Clay minerals, natural charcoal, living microorganisms, vegetable substances from forestry and the wood processing industry Salt content (KCl): 1 g/l pH-value (in CaCl2-extract): 6.0 <i>Peat-free cultivator substrate for commercial horticulture for sowing, raising and cultivation of herbs, made from renewable raw materials, Palaterra PBA-Profi-Initial, natural clay minerals and microorganisms</i>
Stranova	NutriCrop	OS N	> 50 % of DW 1,1 %	Mix of substrates with coconut fiber and earthworm humus salt content (in CaCl2-extract): 0.41 g/l pH value (in H2O-extract): 6.4 <i>Substrate for crop growing. Product sold in Spain</i>

1-30-3-1 Potting soils for sowing without peat

Tradename	Company	Nutrient content		Composition, Remarks
Ingrina die Torffreie Aussaat- und Kräutererde	DIE TORFFRAU	N_total P2O5 K2O	50-100 mg/l 80-150 mg/l 200-300 mg/l	Mixture of oak bark compost an wood fibre, bark humus, vermiculite Salt content (KCl): 0.8 g/l pH-value (in CaCl ₂ extract): 6.0 <i>Peat-free sowing and cultivation soil for all vegetables, herbs and flowers. Oak bark compost treated with bio-dynamic compost preparations</i>

1-30-4 Substrates with low peat content

Tradename	Company	Nutrient content		Composition, Remarks
BIO Growcare Mix 2 Peat Reduced Premium 0.5/0 +Eco1+MM	BVB Substrates	N_total NO3-N NH4-N P2O5 K2O	227 mg/l 14 mg/l 213 mg/l 178 mg/l 1036 mg/l	Bark humus, peat, green waste compost, wood fibre, cocopeat, organic fertilizer, calcium magnesium carbonate, trace elements Peat content: 45 % Salt content (KCl): 1.005 g/l pH-value (in CaCl ₂ -extract): 5.1
corthum Pflanzerde	corthum	DM N_total NO3-N NH4-N P2O5 K2O Mg	53,8 % 373 mg/l < 1 mg/l 373 mg/l 119 mg/l 814 mg/l 134 mg/l	Organic fertiliser, bark humus, wood fibre, compost, white peat, pumice sand Peat content: 12 % Salt content (KCl): 2.58 g/l pH-value (in CaCl ₂ extract): 6.5 <i>Test report LUFA NRW</i>
ökohum Bio-Staudenerde	ökohum GmbH	N_total P2O5 K2O Mg	40-100 mg/l 80-160 mg/l 300-750 mg/l 50-150 mg/l	Bark compost, raised bog peat, crushed expanded clay, pumice, fertilizer Peat content: 29 %. Salt content (KCl): 0.6-1.8 g/l pH value (in CaCl ₂ extract): 5.4-6.2
<i>For perennials, woody plants and bucket plants, as well as herbs and ornamental plants that stand for longer periods. Healthy root breathing thanks to the high, open-pored mineral content</i>				

1-30-5 Substrates with medium peat content

Tradename	Company	Nutrient content		Composition, Remarks
Bio Pikier	Patzer	N_total NO3-N NH4-N P2O5 K2O	250 mg/l 100 mg/l 150 mg/l 200 mg/l 400 mg/l	White peat, wood fiber, cocopeat, natural clay, substrate compost, fermented corn residues Peat content: 50 % Salt content (KCl): 1.5 g/l pH value (in CaCl ₂ extract): 6.2 <i>For the cultivation and plantation of organic vegetables, herbs and organic ornamental plants. Cultivation and plantation of salt-sensitive plants Container: 70 L, BB, JB, loose</i>

Tradename	Company	Nutrient content			Composition, Remarks
BIO Pot	Brill	N_total P2O5 K2O	200 mg/l 120 mg/l 450 mg/l		White peat, black peat, wood fibre, quality certified green compost, cocopeat, horn meal, horn semolina, Epsom salt, trace element fertilizer Peat content: 50 % Salt content (KCl): 1 g/l pH value (in CaCl2 extract): 5.9
Bio Topf	Patzer	N_total NO3-N NH4-N P2O5 K2O	200 mg/l 50 mg/l 150 mg/l 250 mg/l 600 mg/l		White peat, wood fiber, natural clay, substrate compost, fermented corn residues Peat content: 50 % Salt content (KCl): 2 g/l pH value (in CaCl2 extract): 6.3 <i>For strong up-takers</i> <i>Container: 70 L, BB, JB, loose</i>
Ingrina BIO TORIKO / Blumen- und Pflanzerde	DIE TORFFRAU	N_total P2O5 K2O	100-150 mg/l 80-150 mg/l 200-300 mg/l		Mixture of oak bark compost and wood fibre, raised bog bog peat from northern germany, vermiculite 1-3 Peat content: 40 % Salt content (KCl in CaSO4 extract): 1 g/l pH value (in CaCl2 extract): 6.2 <i>Low in peat, potting soil for indoor-, balcony-, bucket-, container- and outdoor plants. Oak bark compost treated with biodynamic compost preparations</i>
Plantaflor® Organic Container Substrate	Plantaflor	N_total P2O5 K2O	55-125 mg/l 65-155 mg/l 430-715 mg/l		White peat, horn semolina, coconut pulp, perlite 2-6 mm, black peat, green waste compost, organic fertilizer, trace elements Peat content: 60 % Salt content (KCl in CaSO4-extract): 1.1 g/l pH value (in CaCl2 extract): 5.8 <i>Container substrate for the cultivation of ornamental- and woody plants in containers</i>
Plantaflor® Organic Potting Substrate	Plantaflor	N_total P2O5 K2O	55-125 mg/l 65-155 mg/l 430-715 mg/l		White peat, horn semolina, coconut pulp, perlite 2-6 mm, black peat, green waste compost, organic fertilizer, trace elements Peat content: 60 % Salt content (KCl in CaSO4 extract): 1.1 g/l pH value (in CaCl2 extract): 5.8 <i>Potting substrate for the cultivation of ornamental- and vegetable plants</i>

1-30-5-2 Cultivation soils with medium peat content

Tradename	Company	Nutrient content			Composition, Remarks
Höfter Bio-Anzuchterde	Höfter GmbH	N_total	140 mg/l		Ready-made compost, peat, horn semolina, horn meal Salt content (KCl): 1.4 g/l pH value (in CaCl2 extract): 6.5

Tradename	Company	Nutrient content		Composition, Remarks
Ingrina BIO TORIKO / Aussaat- und Anzuchterde	DIE TORFFRAU	N_total NO3-N NH4-N P2O5 K2O	45-100 mg/l 10-40 mg/l 30-74 mg/l 80-150 mg/l 200-300 mg/l	Oak bark compost, raised bog peat from northern Germany, horn meal, algae lime, primary rock flour, trace element fertilizer based on algae Peat content: 50 % Salt content (KCl): 0.6 g/l pH value (in CaCl2 extract): 6 <i>Sowing and cultivation soil for all types of vegetables, herbs and flowers. Oak bark compost treated with biodynamic compost preparations</i>
ökohum Anzuchterde	ökohum GmbH	N_total P2O5 K2O Mg	40-120 mg/l 30-90 mg/l 180-540 mg/l 80-200 mg/l	White peat, bark compost, fertilizer, expanded clay, perlite N total amount: 300 mg/l Peat content: 64 % Salt content (KCl): 1.0 g/l pH value (in CaCl2 extract): 5.8 <i>For propagation and growing young plants. Particularly fine structure and good drainage thanks to open-pored minerals. Structurally stable for longer</i>

1-30-6 Substrates with high peat content

Tradename	Company	Nutrient content		Composition, Remarks
Bio Aussaat Semi+Depot	Gramoflor	N_total P2O5 K2O	50 mg/l 151 mg/l 515 mg/l	White peat, black peat, cocopeat (washed), substrate compost, lignofibre, organic vegan NPK fertilizer, mineral trace element fertilizer Peat content: 65 % Salt content (KCl): 0.75 g/l pH value (in CaCl2 extract): 5.8 <i>Sowing and planting substrate</i>
Bio Preßtopf	Patzer	N_total NO3-N NH4-N P2O5 K2O	150 mg/l 50 mg/l 100 mg/l 250 mg/l 500 mg/l	Black and white peat, white peat, wood fibre, substrate compost, fermented corn residues Peat content: 70 % Salt content (KCl): 1.8 g/l pH value (in CaCl2-extract): 6.3 <i>Fertilisation with Provita Pflanzfein, nutrient values on delivery Container: 70 l, Jumbo Bale</i>
Bio Universal-LF30+Depot	Gramoflor	N_total P2O5 K2O	34 mg/l 101 mg/l 283 mg/l	White peat, lignofibre, black peat, cocopeat, organic vegan NPK fertilizer, compost, mineral trace element fertilizer Peat content: 50 % Salt content (KCl): 0,85 g/l pH value (in CaCl2 extract): 6 <i>Direct seedling of herbs under glass, potting substrate for ornamental plants</i>
GO BIO 4 Traysubstrat	Jiffy Int.	N_total P2O5 K2O	300 mg/l 180 mg/l 180 mg/l	White peat, black peat, cocopeat, green waste compost, organic fertilizer, trace elements Peat content: 65 % Salt content (KCl): 1.1 g/l pH value (in CaCl2 extract): 5.8

Tradename	Company	Nutrient content			Composition, Remarks
GO BIO 5 Kräutersubstrat	Jiffy Int.	N_total	350 mg/l		White peat, black meal, cocopeat, green waste compost, coconut fibre, DCM ECO MIX XTRA 1, trace elements
		P2O5	210 mg/l		Peat content: 65 %
		K2O	210 mg/l		Salt content (KCl): 1.2 g/l
					pH value (in CaCl2 extract): 5.7
Jiffy GO BIO 4-01 Traysubstrat	Jiffy Int.	N_total	300 mg/l		Black peat, white peat, cocopeat, green waste compost, organic fertilizer
		P2O5	180 mg/l		Peat content: 65 %
		K2O	180 mg/l		Salt content (KCl): 1.1 g/l
					pH value (in CaCl2 extract): 5.8
Jiffy GO BIO 5-01 Kräutersubstrat	Jiffy Int.	N_total	350 mg/l		White peat, black peat, cocopeat, coconut fibres, green waste compost, organic fertilizer
		P2O5	210 mg/l		Peat content: 65 %
		K2O	210 mg/l		Salt content (KCl): 1.2 g/l
					pH value (in CaCl2 extract): 5.7
Klasmann Bio Kräutersubstrat	Klasmann-Deilmann	N_total	650 mg/l		Raised bog peat, quality assured green compost, wood fibre, fermented mixture of wood fibre/compost, horn shavings, calcium carbonate, trace element fertilizer
		P2O5	150-200 mg/l		Peat content: 70 %
		K2O	300-400 mg/l		Salt content (KCl): 1-1.5 g/l
		Mg	100-150 mg/l		pH value (in CaCl2 extract): 5.5
					<i>Compost treated with bio-dynamic compost preparations</i>

1-30-6-1 Mixes for pressed pots with high peat content

Tradename	Company	Nutrient content			Composition, Remarks
BIO Grond 30	Brill	N_total	200 mg/l		Black peat, cocopeat, white peat, quality certified green compost, horn meal, organic fertilizer, epsom salt
		P2O5	120 mg/l		Peat content: 70 %
		K2O	400 mg/l		Salt content (KCl): 1 g/l
					pH value (in CaCl2 extract): 5.9
GO BIO 1	Jiffy Int.	N_total	250 mg/l		Black peat, cocopeat, green waste compost, organic fertilizer, trace elements
		P2O5	150 mg/l		Peat content: 66 %
		K2O	150 mg/l		Salt content (KCl): 1 g/l
					pH value (in CaCl2 extract): 5.5
Jiffy GO BIO 1-01	Jiffy Int.	N_total	250 mg/l		Black peat, cocopeat, green waste compost, organic fertilizer
		P2O5	150 mg/l		Peat content: 65 %
		K2O	150 mg/l		Salt content (KCl): 1 g/l
					pH value (in CaCl2 extract): 5.5
Klasmann Bio Potgrond	Klasmann-Deilmann	N_total	350-450 mg/l		Raised bog peat, quality assured green compost, fermented mixture of wood fiber/compost, calcium carbonate, horn shavings, trace element fertilizer
		P2O5	250-450 mg/l		Peat content: 70 %
		K2O	350-700 mg/l		Salt content (KCl): 1.5 g/l
		Mg	100-200 mg/l		pH value (in CaCl2 extract): 5.5
					<i>The substrate is also available with 20 % peat substitute as recipe 025, compost treated with bio-dynamic composting preparations</i>

1-30-6-2 Cultivation soils with high peat content

Tradename	Company	Nutrient content			Composition, Remarks
BIO Herb Mix	Brill	N_total	180 mg/l	P2O5	White peat, black peat, quality assured green compost, cocopeat, coconut fibres, organic fertiliser, epsom salt, trace element fertiliser Peat content: 70 % Salt content (KCl): 1 g/l pH value (in CaCl2 extract): 5.9 <i>Recommendation for herbal cultures</i>
BIO Start 30	Brill	N_total	200 mg/l	P2O5	White peat, black peat, cocopeat, quality assured green compost, horn meal, organic fertilizer, trace elements fertiliser, epsom salt Peat content: 70 % Salt content (KCl): 1 g/l pH value (in CaCl2 extract): 5.9

1-30-9 Substrates for special applications

1-30-9-1 Substrates for landscaping

Tradename	Company	Nutrient content			Composition, Remarks
Boden-Vital	Böhme	N_total	< 1000 mg/l	P2O5	Clinoptilolite
			< 400 mg/l	K2O	24000 mg/l
ökohum Baumsubstrat 1	ökohum GmbH				Brick, crushed rock, expanded clay, bark compost, substrate clay, fertilizer Salt content (KCl) 1.5 g/l pH-value (in CaCl2-extract): 8.0 <i>For backfilling plant pits that have not been built over with limited root space, ensures a permanently stable structure and a long life expectancy for the plants</i>
ökohum Dach- und Trogerde extensiv	ökohum GmbH	N_total	10-80 mg/l	P2O5	Brick chippings, expanded shale, expanded clay, bark compost, fertilizer
			10-50 mg/l	K2O	Peat content: 0 % Salt content (KCl): 0.7-3.5 g/l pH value (in CaCl2 extract): 6-8.5 <i>For flat, extensive greening of buildings. Permanently structurally stable, a low humus content promotes soil life, sufficiently water-storing</i>
ökohum Dach- und Trogerde intensiv	ökohum GmbH	N_total	10-80 mg/l	P2O5	Bark compost, expanded clay, expanded shale, brick, fertilizer
			10-50 mg/l	K2O	Peat content: 0 % Salt content (KCl): 0.8-2.5 g/l pH-value (in CaCl2 extract): 6.2-8.6 <i>For intensive permanent planting in larger vessels or flat on roofs, as a sub-substrate in a multi-layer structure. Very good rewetting</i>
ökohum Steppensubstrat	ökohum GmbH	N_total	20-100 mg/l	P2O5	Expanded clay, expanded shale, bark compost, brick, quartz sand, fertilizer
			30-70 mg/l	K2O	Salt content (KCl): 2 g/l pH value (in CaCl2 extract): 8.5 <i>For easy-care plantings of perennials, wildflowers, herbs and grasses adapted to dry locations. With a high mineral content</i>

1-31 Additives for potting mixes

Tradename	Company	Nutrient content		Composition, Remarks
Bactiva® ZS 1/3x	Bactiva	DM	95,82 %	Zeolite, algae extract, Bacillus subtilis,
		OS	3 %	B. polymyxa, B. megaterium,
		K2O	2,77 %	Pseudomonas fluorescens, Trichoderma
		CaO	2,87 %	harzianum, T. reesei, T. viride, Gliocladium virens, yucca extract

1-31-1 Mineral additives for potting mixes

Tradename	Company	Nutrient content		Composition, Remarks
herbaland® Z	Sanovita	DM	99 %	Zeolite
		K2O	3,2 %	<i>Application as soil additive in all crops with respective nutrient requirements</i>
		CaO	3,1 %	
		Fe	1,4 %	
		SiO ₂	66,5 %	
Natürliches Zeolith, Unterart Klinoptilolith	ZEO MINERALS	DM	100 %	Clinoptilolite
		SiO ₂	65,89 %	
		Al ₂ O ₃	10,72 %	
Perligran® Classic	Knauf	K2O	3,5 %	Expanded perlite
		CaO	1 %	<i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i>
		MgO	0,5 %	
		Na ₂ O	7,5 %	
		SiO ₂	70 %	
		Al ₂ O ₃	14 %	
		Fe ₂ O ₃	1,25 %	
Perligran® Extra	Knauf	K2O	3,5 %	Expanded perlite
		CaO	1 %	<i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i>
		MgO	0,5 %	
		Na ₂ O	7,5 %	
		SiO ₂	70 %	
		Al ₂ O ₃	14 %	
		Fe ₂ O ₃	1,25 %	
Perligran® Medium	Knauf	K2O	3,5 %	Expanded perlite
		CaO	1 %	<i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i>
		MgO	0,5 %	
		Na ₂ O	7,5 %	
		SiO ₂	70 %	
		Al ₂ O ₃	14 %	
		Fe ₂ O ₃	1,25 %	
Perligran® Organic	Knauf	DM	86 %	Perlite, humic acid
		OS	2,7 %	<i>Soil additive and substrate component specially for herb- and vegetable cultivation</i>
Perligran® Premium	Knauf	K2O	3,5 %	Expanded perlite
		CaO	1 %	<i>As additive for substrates, cultivation, pottig cultures, mineral soil enhancer, analysis according to Dutch RHP-methods</i>
		MgO	0,5 %	
		Na ₂ O	7,5 %	
		SiO ₂	70 %	
		Al ₂ O ₃	14 %	
		Fe ₂ O ₃	1,25 %	

Tradename	Company	Nutrient content		Composition, Remarks
TerraStrat	unipoint	DM	95 %	Clinoptilolite, alumina, feldspar, mica
		P2O5	0,05 %	
		K2O	2,83 %	
		CaO	3,42 %	
		MgO	0,96 %	
		Fe	1,48 %	
		SiO2	70,06 %	
Vermiculite Typ S / ...	Isola	P2O5	< 0,1 %	Vermiculite
		K2O	< 0,2 %	<i>Mineral aggregate for young plant breeding, soil loosener, absorbs water, strengthens seedlings and provides strong healthy cuttings</i>
		CaO	0,65 %	
		MgO	25 %	
		SiO2	37,5 %	

1-31-2 Organic additives for potting mixes

Tradename	Company	Nutrient content		Composition, Remarks
ARBOCEL® ADSORB 2	Rettenmaier			Cellulose <i>Cellulose dextrose derivative for the rewettability of soils and substrates</i>
ARBOCEL® FT 400	Rettenmaier			Cellulose <i>Cellulose-based substrate</i>
CARBOGARDEN® reine Premium Pflanzenkohle 0-8 mm (+5 mm)	CarboVerte	DM	97,6 %	Solid wood <i>Premium quality - Environmentally friendly production in Germany, 100 % from sustainable and certified forestry</i>
CPK Carbuna Pflanzenkohle	Carbuna	DM	85 %	Vegetable charcoal
		OS	93,6 %	
		N_total	0,52 %	
		P2O5	2,6 %	
		K2O	10,3 %	
		MgO	5,3 %	
Fiohta® pro Holzfaser	EIFEL-HOLZ AG	N_total	< 4 mg/l	Wood fiber, leonardite
		NO3-N	< 2 mg/l	Salt content (KCl): < 0.1 g/l
		NH4-N	< 2 mg/l	pH value (in CaCl2-extract): < 5.5
		P2O5	< 20 mg/l	<i>PEFC wood chips thermomechanically defibered (refiner) ; Fiohta Bio dyed, medium structure</i>
		K2O	< 40 mg/l	
Florafibre	Torfwerk Moorkultur	N_total	< 10 mg/l	Wood shavings
		P2O5	20 mg/l	Salt content (KCl): 0.1 g/l
		K2O	55 mg/l	pH value (in CaCl2 extract): 5.0
Kleeschulte Bio-Rindenhumus	Kleeschulte	DM	35 % of FW	Bark humus, hair meal pellets
		OS	85 % of DW	
		N_total	1,3 % of DW	
		P2O5	0,16 % of DW	
		K2O	0,33 % of DW	
		MgO	0,24 % of DW	
Kleeschulte Substratfaser topora®-bio	Kleeschulte	DM	49,4 % of FW	Coniferous wood chips, organic fertilizer of animal origin
		OS	99,5 % of DW	
		N_total	5 % of DW	<i>Salt content (KCl): ≤ 0.1 g/l of FM</i>
		N_chargeable	0,32 % of DW	<i>pH value (in CaCl2 extract): 5.5</i>
		P2O5	0,05 % of DW	
		MgO	0,02 % of DW	

Tradename	Company	Nutrient content		Composition, Remarks
Kokosfasern	Gramoflor	N_total	< 10 mg/l	Coconut fibres
		NO3-N	< 5 mg/l	Salt content (KCl): 0.3 g/l
		NH4-N	< 5 mg/l	pH value (in H2O extract): 5.6
		P2O5	15 mg/l	
		K2O	< 500 mg/l	
Kokosmark Typ 100	Gramoflor	N_total	< 10 mg/l	Coconut pulp
		NO3-N	< 5 mg/l	Salt content (KCl): < 0.8 g/l
		NH4-N	< 5 mg/l	pH-value (in H2O extract): < 6.5
		P2O5	< 5 mg/l	
		K2O	< 500 mg/l	
Kokosmark Typ 30	Gramoflor	N_total	< 10 mg/l	Coconut pulp
		NO3-N	< 5 mg/l	Salt content (KCl): < 1.5 g/l
		NH4-N	< 5 mg/l	pH-value (in H2O-extract): < 6.5
		P2O5	20 mg/l	
		K2O	< 1.600 mg/l	
Kokosmark Typ 60	Gramoflor	N_total	< 10 mg/l	Coconut pulp
		NO3-N	< 5 mg/l	Salt content (KCl): < 0.8 g/l
		NH4-N	< 5 mg/l	pH value (in H2O extract): < 6.5
		P2O5	15 mg/l	
		K2O	< 850 mg/l	
Lava Granulate	Provinzial Basalt- und Lavawerke	DM	> 99 %	Lava rock
		OS	< 1 %	<i>Mineral coating layers. Substrate aggregate for roof greening</i>
		N_total	0,03 %	
		P2O5	0,455 %	
		K2O	0,05 %	
		CaO	1,51 %	
		MgO	3,07 %	
		S	0,011 %	
		Cu	35,4 mg/kg	
LIGNOCEL® PF	Rettenmaier			Softwood fibre Delivery only to professional manufacturers of soil and substrates. Follow instructions for user protection (respiratory mask) <i>Substrate fibre for air void content and water retention capacity</i>
LIGNOFIBRE®	Gramoflor	N_total	1,0 mg/l	Wood fiber
		P2O5	< 10,0 mg/l	Salt content (KCl): < 0.05 g/l
		K2O	< 35,0 mg/l	pH-value (in H2O extract): < 5.0 <i>Wood chips thermally-mechanically defibrated by refining; lignofibre undyed medium</i>
LIGNOFIBRE®c	Gramoflor	N_total	1,0 mg/l	Wood fiber
		P2O5	< 10,0 mg/l	Salt content (KCl): < 0.05 g/l
		K2O	< 35,0 mg/l	pH value (in H2O extract): < 5.0 <i>Wood chips thermally-mechanically defibrated by refining technology; lignofibre dyed fine-medium</i>
LIGNOFIBRE®c Xtrafine	Gramoflor	N_total	1,0 mg/l	Wood fiber
		P2O5	< 10,0 mg/l	Salt content (KCl): < 0.05 g/l
		K2O	< 35,0 mg/l	pH value (in H2O extract): < 5.0 <i>Wood chips thermally-mechanically defibrated by refining technology; lignofibre dyed fine</i>

Tradename	Company	Nutrient content		Composition, Remarks
NovoTerra - Pflanzenkohle	NovoCarbo	N_total	0,38 %	Vegetable charcoal
		P2O5	3,6 %	
		K2O	18,2 %	
		MgO	6 %	
Öko Terr - Pflanzenkohle	Carbon Cycle	DM	89,3 %	Vegetable charcoal, ash
		OS	2,3 % of DW	
Pflanzenkohle	BHKW Jäger	DM	53 %	Vegetable charcoal
Pflanzenkohle	Carbonis	DM	85 %	Charcoal
		OS	90 %	
		N_total	1,03 %	
		P2O5	4,8 %	
		K2O	9,7 %	
Premium Holzkohle	GreenCarbon	DM	97,6 %	Charcoal
		OS	94,5 %	<i>Premium quality, production in Germany, different grain sizes for different applications. High carbon content, produced from solid wood</i>
		N_total	2,3 %	
		CaO	1 %	
Premium Pflanzenkohle	GreenCarbon	DM	97,6 %	Charcoal
		OS	94,5 %	<i>Premium quality, production in Germany, different grain sizes and possible uses, high carbon content, made from solid wood</i>
VIVAPUR® MCG 30 F	Rettenmaier			Microcrystalline cellulose, carboxymethyl cellulose <i>Rheology additive</i>

2 Plant protection products, beneficials and related products

2-1 Fungicides and other products against plant diseases

Tradename	Company	Application areas, Comments
Airone SC	Isagro	<p>Apple, pear, quince: Fire blight (<i>Erwinia amylovora</i>)</p> <p>Peach, plum: Leaf curl disease (<i>Taphrina deformans</i>), Bladder plum gall (<i>Taphrina pruni</i>)</p> <p>Peach, plum, apricot, sweet- and sour cherry: <i>Monilinia</i></p> <p>Vine, hop: Downy Mildew (<i>Plasmopara viticola</i>)</p> <p>Potato: Potato blight (<i>Phytophthora infestans</i>)</p> <p>Ornamental plants: Powdery Mildew, <i>Cercospora</i>-species, <i>Gloeosporium</i>, rust (<i>Puccinia allii</i>), <i>Pseudomonas syringae</i> Copper hydroxid 208,26 g/l, Copper oxychloride 229,79 g/l</p> <p>Approval number: 008972-60</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p>
AMYLO-X-WG	CERTIS Europe Spain	<p>Pome fruits: Bacterial blight, <i>Stemphylium</i>, <i>Monilia</i></p> <p>Stone fruits: <i>Monilia</i></p> <p>Berries: <i>Botrytis</i>, powdery mildew</p> <p>Vine: Powdery mildew</p> <p>Vegetables: <i>Botrytis</i>, powdery mildew, <i>Sclerotinia</i> <i>Bacillus amyloliquefaciens</i> subsp. <i>plantarum</i> 5 x 10¹⁰ CFU/g</p> <p>Approval number: ES-00346 (MAPA, Spain)</p>
AQ 10® WG	e-nema	<p>Aubergine, vegetable peppers, pumpkin, pumpkin hybrids, tomato, zucchini, cucumber, strawberry, melon: Powdery mildew <i>Ampelomyces quisqualis</i> 5 billion spores/g</p> <p>Approval number: 006391-00</p>
Aramite™	Excel	<p>Insects, Mites Clove oil 10 %</p> <p>Use of this product only permitted in certain non-EU countries</p>
ARAW®	Sipcam	<p>Vines: <i>Botrytis</i>, powdery mildew Eugenol 3,21 %, Geraniol 6,41 %, Thymol 6,41 %</p>
Armicarb	CERTIS Europe Spain	<p>Vegetables, pome- and stone fruit, berries, vine, ornamental plants, tropical fruits: Powdery mildew, <i>Monilia</i>, <i>Botrytis</i> Potassium hydrogen carbonate 85 %</p> <p>Approval number: 25.697 (MAPA, Spain)</p>
AUSOIL 23 EC	AUSOIL PTY LTD	<p>Bananas: Black Sigatoka (<i>Mycosphaerella fijiensis</i>) Brocoli: <i>Alternaria</i> Rice: <i>Rhizoctonia</i> Roses: <i>Botrytis</i>, powdery mildew Tea tree oil 23 % REACH No. 01-2120743651-57-0022</p> <p>Use of this product only permitted in certain non-EU countries</p>

Tradename	Company	Application areas, Comments
BADGE WG	Isagro	<p>Apple, pear, quince: Fire blight (<i>Erwinia amylovora</i>)</p> <p>Peach, plum: Leaf curl disease (<i>Taphrina deformans</i>), Bladder plum gall (<i>Taphrina pruni</i>)</p> <p>Peach, plum, apricot, sweet- and sour cherry: Monilinia</p> <p>Vine, hop: Downy Mildew (<i>Plasmopara viticola</i>)</p> <p>Potato: Potato blight (<i>Phytophthora infestans</i>)</p> <p>Ornamental plants: Powdery mildew, Cercospora-species, Gloeosporium, rust (<i>Puccinia allii</i>), <i>Pseudomonas syringae</i></p> <p>Copper hydroxide 21,5 %, Copper oxychloride 23,5 %</p> <p>Approval number: 008956-60</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p>
Bafex-N®	Bio Insumos	<p>Grapevine: Meloidogyne sp., Xiphinema sp., Criconemella sp.</p> <p>Tomato: Meloidogyne incognita</p> <p>Bacillus cereus (strain Bromelia) 3 x 3 10⁷ CFU/g,</p> <p>Bacillus thuringiensis (strain Anemòfila) 3 x 3 10⁷ CFU/g,</p> <p>Bacillus vereaus (strain Peuma) 3 x 3 10⁷ CFU/g</p> <p>Approval number: 1824 (SAG, Chile)</p>
BANAFORCE 24 EC	Iberlatyna Spain	<p>Sigatoka control</p> <p>Tea tree oil (<i>Melaleuca alternifolia</i>) 24 %</p> <p>Approval number: 5335 (Ministry of Agriculture, Dominican Republic)</p> <p><i>Natural fungicide based on tea tree oil extracted from the Melaleuca alternifolia tree</i></p>
BLOSSOM PROTECT™	bio-ferm GmbH	<p>Pome fruit: Fire blight (<i>Erwinia amylovora</i>), fungal storage diseases</p> <p>Aureobasidium pullulans 5⁹ CFU/g</p> <p>Approval number: 007416-00</p>
BOTECTOR®	bio-ferm GmbH	<p>Raspberry-like soft fruit, currant-like soft fruit: Botrytis (<i>Botrytis cinerea</i>)</p> <p>Table and wine grapes: Botrytis (<i>Botrytis cinerea</i>)</p> <p>Strawberry: Botrytis (<i>Botrytis cinerea</i>)</p> <p>Aureobasidium pullulans 5⁹ CFU/g</p> <p>Approval number: 007417-00</p>
Cedomon	Koppert Deutschland	<p>Barley: Fusarium spp., Pyrenophora teres, Pyrenophora gramineae</p> <p>Spelt: Tilletia caries o. foetida</p> <p>Pseudomonas chlororaphis MA 342 12 %</p> <p>Approval number: 005921-00</p>
Cerall	Koppert Deutschland	<p>Rye, Triticale: Fusarium spp.</p> <p>Wheat: Fusarium spp., Septoria nodorum, Tilletia caries o. foetida</p> <p>Pseudomonas chloroaphis MA 342 20 %</p> <p>Approval number: 005922-00</p>
Contans WG	Bayer AG	<p>Cultivation of crops, vegetables and ornamental plants: Sclerotinia sclerotiorum und <i>S. minor</i></p> <p><i>Coniothyrium minitans</i> at least 1 billion spores/g</p> <p>Approval number: 034346-00</p>
COPRANTOL DUO	Isagro	<p>Apple, pear, quince: <i>Erwinia amylovora</i></p> <p>Peach, plum: <i>Taphrina deformans</i>, <i>Taphrina pruni</i></p> <p>Peach, plum, apricot, sweet cherry, sour cherry: Monilinia</p> <p>Grapes, Hops: Downy mildew</p> <p>Potato: <i>Phytophthora infestans</i></p> <p>Ornamental plants: Powdery mildew fungi, Cercospora species, Gloeosporium, rust (<i>Puccinia allii</i>), <i>Pseudomonas syringae</i></p> <p>Copper hydroxide 21,5 %, Copper Oxychloride 23,5 %</p> <p>Approval number: 008956-00</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p>

Tradename	Company	Application areas, Comments
Coraza®	Bio Insumos	<p>Cherry, plum, nectarine, almond, apricot: Chindrostereum purpureum, Pseudomonas syringae pv syringae</p> <p>Apple: Nectria galligena</p> <p>Grapevine: Neofusicoccum australe, Phaemoniella chlamydospora</p> <p>Bacillus licheniformis 3,3 x 10⁷ CFU/ml, Bionectria ochroleuca 3,3 x 10⁷ CFU/ml, Hypocrea virens 3,3 x 10⁷ CFU/ml</p>
CURATIO	Biofa	<p>Apricot, cherry, plum, peach: Leaf curl disease, Monilia, Powdery mildew</p> <p>Vine: Powdery mildew</p> <p>Calcium polysulfide 30 %</p> <p>Approval number: 13792 (MAPA, Spain)</p>
FUNIBIOL GOLD	Green Seal	<p>Banana: Sigatoka negra, Mycosphaerella fijensis</p> <p>Rice, fruits, vegetables: Gaeumannomyces graminis, Sclerotina spp., Rhizoctonia solani, Pyricularia oryzae, Cladosporium spp., Colletotrichum spp.</p> <p>Eucalyptus globulus 20 %, Saccharum officinarum 25 %</p> <p>Approval number: 7019 (Ministry of Agriculture, Dominican Republic)</p>
GRIFON SC	Isagro	<p>Apple, pear, quince: Erwinia amylovora</p> <p>Peach, plum: Taphrina deformans, Taphrina pruni</p> <p>Peach, plum, apricot, sweet cherry, sour cherry: Monilinia</p> <p>Grapes, hops: Downy mildew</p> <p>Potato: Phytophthora infestans</p> <p>Ornamental plants: Powdery mildew fungi, cercospora species, Gloeosporium, Rust (Puccinia allii), Pseudomonas syringae</p> <p>Copper hydroxide 208,26 g/l, Copper oxychloride 229,79 g/l</p> <p>Approval number: 008972-00</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p>
IB ENDO MAX 3.69 SC	Innovaciones Biológicas	<p>Banana: Black Sigatoka</p> <p>Hypocrea gamsii cepa volqui 3,69 %</p> <p>Approval number: 7074 (Ministry of Agriculture, Dominican Republic)</p>
Kumar®	Certis Europe B.V.	<p>Apples: Scab (Venturia spp.)</p> <p>Grapevine (vine- and table grapes): Powdery mildew (Uncinula necator)</p> <p>Potassium hydrogen carbonate 850 g/kg</p> <p>Approval number: 007547-00</p> <p><i>For further applications approved under Article 51 (1) of Regulation (EC) No.1107/2009; please consult the company web page</i></p>
Nacillus 3.01 WP	Bio Insumos	<p>Banana: Black Sigatoka</p> <p>Bacillus licheniformis 1,204 %, Bacillus subtilis 1,204 %, Brevibacillus brevis 0,602 %</p> <p>Approval number: 4076 (Ministry of Agriculture, Dominican Republic)</p>

Tradename	Company	Application areas, Comments
Nacillus®	Bio Insumos	<p>Pear: <i>Pseudomonas syringae</i> pv. <i>syringae</i></p> <p>Stone fruit: <i>Pseudomonas syringae</i> pv. <i>syringae</i></p> <p>Kiwi, blueberry: <i>Pseudomonas syringae</i></p> <p>Grapevine: <i>Acetobacter</i> sp.</p> <p>Tomato: <i>Xanthomonas campestris</i> pv. <i>vesicatoria</i>, <i>Clavibacter michiganensis</i> subsp. <i>michiganensis</i>, <i>Pseudomonas syringae</i> pv. <i>tomato</i></p> <p>Walnut, hazelnut: <i>Xanthomonas campestris</i> pv. <i>Juglandis</i>, <i>Xanthomonas arboricola</i></p> <p>Bacillus subtilis spp. 1,204 %, <i>Brevibacillus brevis</i> spp. 1,204 %, <i>Brevibacillus licheniformis</i> sp. 0,602 %</p> <p>Approval number: 2678 (SAG, Chile)</p>
PRESTOP	Comercial Química Massó	<p>Cucumber: <i>Didymella bryoniae</i></p> <p>Tomato, pepper, cucumber, seedbeds, ornamental plants: <i>Botrytis</i>, <i>Fusarium</i>, <i>Phytophthora</i>, <i>Phythium</i>, <i>Rhizoctonia</i></p> <p>Aromatic herbs: <i>Fusarium</i>, <i>Phytophthora</i>, <i>Phythium</i>, <i>Rhizoctonia</i></p> <p><i>Gliocladium catenulatum</i> 32 %</p> <p>Approval number: 25.736 (MAPA, Spain)</p>
PRIDE 23 EC	AUSOIL PTY LTD	<p>Bananas: Black Sigatoka (<i>Mycosphaerella fijiensis</i>)</p> <p>Broccoli: <i>Alternaria</i></p> <p>Rice: <i>Rhizoctonia</i></p> <p>Roses: <i>Botrytis</i>, powdery mildew</p> <p>Tea tree oil 230 g/l</p> <p>REACH No.: 01-2120743651-57-0022</p>
Use of this product only permitted in certain non-EU countries		
Proradix®	SP Sourcon	<p>Potatoes and other tubers: <i>Rhizoctonia solani</i>, <i>Helminthosporium solani</i></p> <p><i>Pseudomonas</i> sp. (DSMZ 13134) 5,35 %</p> <p>Approval number: 008952-00</p> <p><i>Fungicide against root killer disease for the reduction of infestation of potatoes</i></p>
Romeo®	Intrachem	<p>Cucumber, melon, pumpkin, zucchini: Powdery mildew</p> <p>Lettuce: Downy mildew</p> <p>Strawberry, tomato, eggplant: <i>Botrytis cinerea</i></p> <p>Cerevisane</p> <p>Approval number: 00A144-00</p> <p><i>Biofungicide against leaf diseases</i></p>
Serenade® ASO	Bayer AG	<p>Carrots: <i>Alternaria dauci</i>, <i>Erysiphe heraclei</i></p> <p>Solanaceae, strawberry, lettuce: <i>Botrytis cinerea</i></p> <p>13,96 g/l <i>Bacillus amyloliquefaciens</i> Stamm QST 713 (formerly <i>B. subtilis</i>) 13,96 g/l</p> <p>Approval number: 007918-00</p>
Serifel	BASF SE	<p>In arable farming, cultivation of vegetables and fruits (grapes, banana, melon etc.) as fungicide</p> <p><i>Bacillus amyloliquefaciens</i> 10 %</p> <p>Approval number: 4585 (Dom. Rep.), 78-181 (Rep. Guatemala), 593 (Rep. Honduras), BA-060F-2015 (Rep. Nicaragua), AG2016091139 (El Salvador)</p>
Sonata SC	Bayer AG	<p>Banana, plantain: Black Sigatoka (<i>Mycosphaerella fijiensis</i>)</p> <p>Avocado: Anthracnose (<i>Colletotrichum gloeosporioides</i>), <i>Mycosphaerella Scab</i></p> <p>Seed crops: <i>Leveillula taurica</i>, <i>Phytophtera infestans</i></p> <p>Ornamental plants: <i>Oidium neolyopersici</i>, <i>Oidiopsis taurica</i>, <i>Uncinula necator</i>, <i>Erysiphe cichoracearum</i>, <i>E. cichoracearum</i>, <i>Sphaerotilis spp.</i></p> <p>Arable crops, vegetables, fruits: Downy and powdery mildew, rust</p> <p><i>Bacillus pumilus</i> QST 2808 97,74 %</p>

Tradename	Company	Application areas, Comments
THIOLUX® WG	QUIMETAL INDUSTRIAL	<p>Arable-/vegetable crops and fruits: Erysiphe (Uncinula) necator, Mites (Tetranychus sp, Panonychus sp, Brevipalpus) Sulphur 80 % Approval number: 2747 (SAG, Chile)</p>
Use of this product only permitted in certain non-EU countries		
Timorex Gold®	Stockton	<p>Fruits: Botrytis</p> <p>Grapevines: Powdery/downy mildew</p> <p>Vegetables: Bacterial diseases</p> <p>Rice: Early/late blights</p> <p>Banana, plantain: Black Syagatoka</p> <p>Coffee, cocoa: Coffee diseases</p> <p>Corn, wheat: Leaf spots</p> <p>Herbs: Fusarium</p> <p>Tea tree oil 23,8 %</p> <p><i>Biofungicide based on plant extracts</i></p>
Trichonativa®	Bio Insumos	<p>Citrus, papaya, kiwi: Phytophthora cactorum, P. citrica, P. dreschieri, P. megasperma, P. citrophthora, P. cinnamomi, P. nicotianae, P. cryptogea, P. capsici, P.</p> <p>Pome fruit: Botrytis cinerea, Alternaria alternata, Venturia inaequalis</p> <p>Olive, avocado: Phytophthora cactorum, P. citrica, P. dreschieri, P. megasperma, P. citrophthora, P. cinnamomi, P. nicotianae, P. cryptogea</p> <p>Berries: Botrytis cinerea, Phytophthora fragariae, P. citricola, P. citrophthora, P. megasperma, P. cryptogea, P. cactorum, Amillaria mellea</p> <p>Grapevine: Botrytis cinerea, Verticillium albostratum, Chondrostereum purpureum</p> <p>Lettuce, pepper, chili, tomato: Phytopora capsici, Phytiuum spp., Rhizitonia solani, Scierotinia scierotorum, Phytophthora crytogeia, P. cinnamoni, Botrytis cinerea</p> <p>Pine: Stimulating growth</p> <p>Trichoderma harzianum strain Queule 1,23 %, Trichoderma parceramosum strain Trailes 1,23 %, Trichoderma virens strain Sherwood 1,23 %</p>
Vintec®	Belchim	<p>Grapevine: Esca</p> <p>Trichoderma atroviride strain SC1</p> <p>Approval number: 008562-00</p> <p><i>Esca prophylaxis, for the treatment of pruning wounds in the vineyard and the grafts in nurseries</i></p>
Vintec®	Belchim Belgium	<p>Grapevine, nursery: Esca</p> <p>Trichoderma atroviride strain SC1</p> <p>Approval number: 008562</p> <p><i>Esca prophylaxis, for the treatment of pruning wounds in the vineyard and the grafts in nurseries</i></p>
VitiSan®	Biofa	<p>Pome fruit: Scab</p> <p>Lamb's lettuce, endives, ornamental plants, grapevine (use as table and wine grape): Powdery mildew of grapevine (Uncinula necator), Powdery mildew fungi</p> <p>Dwarf beans, runner beans, bulb vegetables: Different kinds of Botrytis (Botrytis spp.)</p> <p>Strawberry, redcurrant-like soft fruits, raspberry, blackberry, cucumber, pattison, courgette, melon, watermelon, winter squash, gourd, cucurbita moschata, vegetable marrow, asparagus, tomato, eggplant: Botrytis cinerea</p> <p>Potassium hydrogen carbonate 994,9 g/kg</p> <p>Approval number: 007593-00</p>

Tradename	Company	Application areas, Comments
WINNER 25 SL	Green Seal	Banana: Antracnosis colletotrichum spp., Bacteriosis pseudomonas spp., Fusariosis fusarium spp., Mancha negra bipolaris oryzae, Mancha foliar alternaria spp., Botryodiplodia theobromae, Thielaviopsis paradoxa Garlic extract (Allium sativum) 10 %, Sugar cane extract 15 % Approval number: 7067 (Ministry of Agriculture, Dominican Republic)

2-1-1 Products of plant or animal origin

Tradename	Company	Application areas, Comments
CapsiAil® 86 % SL	Ecoflora	Capsicum oleoresin 7,6 %, Garlic oleoresin 23,4 % Approval number: 6016 (Ministry of Health, Dominican Republic)
EKO POSTFORTE 32.7SL	Iberlatyna Spain	Sigatoka control, postharvest treatment. Systemic and contact fungicide that increases the formation of phytoalexins (natural defense mechanism) Citrus seed, skin, pulp and juice extract (Citric acid) 28,7 %, Pineapple extract 4 % Approval number: 5305 (Ministry of Agriculture, Dominican Republic) <i>Systemic and contact fungicide-bactericide allowed to be used in postharverst treatments</i>

NICATE GOLD 22.3 EC	CELAGRI	Banana: Black Sigatoka Aubergine, cucumber, tomato, onion, lettuce: Powdery mildew, downy mildew, gray mold, white mold Coffee (Coffea arabica): Coffee rust (Hemileia vastarix), Rooster's Eye (Mycena citricolor) Tea tree oil (Melaleuca alternifolia) 22,3 %
---------------------	---------	--

Use of this product only permitted in certain non-EU countries

2-1-1-6 Chitosan

Tradename	Company	Application areas, Comments
Camaro	NutriCrop	Vegetable crops and fruits: Plant elicitor Chitosan (poly-D-glucosamine) 3 % <i>Plant elicitor based on Chitosan. Product sold in Spain</i>
PROCROP™ CHITOSAN	Solbiosur	Horticulture, berries and cereals: Resistance inductor and elicitor Chitosan Chlorhydrat 2,5 %

2-1-2 Copper-based products

2-1-2-1 Copper hydroxide

Tradename	Company	Application areas, Comments
Cuprozin® progress	Certis Europe B.V.	<p>Pome fruit: Scab (<i>Venturia spp.</i>), Fruit tree canker (<i>Nectria galligena</i>) Stone fruit: Fungal leaf spot pathogen Asparagus: Leaf spot disease (<i>Stemphylium botryosum</i>) Carrots: Blight (<i>Alternaria dauci</i>) Cucumber: Downy mildew (<i>Pseudoperonospora cubensis</i>) Onions: Downy mildew (<i>Peronospora destructor</i>) Potatoes: Late blight (<i>Phytophthora infestans</i>), Black leg <i>Erwinia carotovora</i>) Ornamental plants: Bacterial leaf spot Hop: Downy mildew (<i>Pseudoperonospora humuli</i>) Vines: Downy mildew (<i>Plasmopara viticola</i>) Copper hydroxide (equivalent to 250 g copper/l) 383,8 g/l Approval number: 006895-00 <i>For further applications approved under Article 51 (1) of Regulation (EC) No 1107/2009, please consult the company web page. Please pay attention to the instructions for use</i></p>
Funguran® progress	Certis Europe B.V.	<p>Pome fruit: Scab (<i>Venturia spp.</i>), Fruit tree canker (<i>Nectria galligena</i>) Stone fruit: Fungal leaf spot pathogen Potatoes: Late blight (<i>Phytophthora infestans</i>), black leg (<i>Erwinia carotovora</i>) Ornamental trees: Bacterial leaf spot Hop: Downy mildew (<i>Pseudoperonospora humuli</i>) Vines: Downy mildew (<i>Plasmopara viticola</i>) Copper hydroxide (equivalent to 35 % copper) 53,7 % Approval number: 006896-00 <i>Please pay attention to the instructions for use</i></p>
HIDRO-CUP® WG	QUIMETAL INDUSTRIAL	<p>Arable- / Vegetable crops and fruits: <i>Xanthomonas sp.</i>, <i>Pseudomonas syringae sp.</i>, <i>Phytophthora sp.</i>, <i>Nectria sp.</i> Copper hydroxide 81,3 % Approval number: 2559 (SAG, Chile)</p>
KDOS	CERTIS Europe Spain	<p>Citrus, stone fruit, pome fruit, olive: Mildew, <i>Taphrina deformans</i>, Bacteriosis, <i>Monilia</i>, <i>Stigmina C.</i>, Scab, Endophytes fungi, <i>Phytophthora</i> Copper hydroxide 35 % Approval number: 22002 (MAPA, Spain)</p>

Application only in fruit, wine and hop production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years

Tradename	Company	Application areas, Comments
KOCIDE OPTI	CERTIS Europe Spain	<p>Stone fruits: Bacteriosis Apple: Bacteriosis, Monilia Cucumber: Bacteriosis Eggplant: Alternaria, Anthracnose Tomato: Alternaria, Anthracnose, Bacteriosis Melon: Alternaria, Anthracnose, Bacteriosis Lettuce: Alternaria, Anthracnose, Bacteriosis Copper hydroxide 30 % Approval number: 23436 (MAPA, Spain)</p> <p>Application only in pome fruit and stone fruit. Quantity limitations 3 kg Cu/ha on the average of the last 5 years</p>

2-1-2-4 Copper oxychloride

Tradename	Company	Application areas, Comments
Flowbrix®	Belchim	<p>Stone fruits: Fruit tree canker Tomato, eggplant: Phytophthora infestans, bacterial pest Musk pumpkin: Downy mildew Pumpkin, cucumber, zucchini, patisson, ornamental/wild pumpkin (Cucurbita texana), bottle gourd, giant pumpkin: Bacterial pests, downy mildew Copper oxychloride (42,7 % by weight) 638,7 g/l Approval number: 008886-00</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p>

2-1-2-5 Copper sulphate

Tradename	Company	Application areas, Comments
Cuproxit®	Biofa	<p>Vine: Downy mildew (<i>Plasmopara viticola</i>) Copper sulphate, tribasic 345 g/l Approval number: 033775-00</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p>

2-1-2-6 Copper oxide

Tradename	Company	Application areas, Comments
COBRE NORDOX 75 WG	Comercial Química Massó	<p>Pome fruits: Monilia, scab, bacterial diseases, fire blight Stone fruits: Monilia, scab, canker, bacterial diseases Brassica vegetables: Downy mildew, bacterial diseases Copper oxide 75 % Approval number: 22560 (MAPA, Spain)</p> <p>Application only in fruit, wine and hop production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years</p>
NORDOX 75 WG	NORDOX	<p>Banana: Black Sigatoka (<i>Mycosphaerella</i>) Citrus plants: Citrus canker (<i>Xanthomonas axonopodis</i>) Avocado: Anthracnose (<i>Colletotrichum gloeosporioides</i>) Vegetables: Mildew, Alternaria, Cercospora, <i>Xanthomonas</i>, <i>Erwinia</i>, Septoria Cocoa: Black pod disease (<i>Phytophthora</i>) Coffee: Coffee leaf rust (<i>H. vastatrix</i>, <i>Pseudomonas syringae</i>) Copper oxide 86,2 % Approval number: 2008.43.19 (Mattilsynet, Norway)</p> <p>Application only in fruit, wine and hop production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years</p>

2-1-3 Mineral products

2-1-3-1 Sulphur

Tradename	Company	Application areas, Comments
ACOIDAL® WG	QUIMETAL INDUSTRIAL	Viticulture, grapevine: Powdery mildew Sulphur 80,75 % Approval number: 007712-00
AZUFEGA	Productos AJF	Strawberry, vine: Red spider mites, powdery mildew, mites Tomato: Red spider mites, powdery mildew fungi, mites Sulphur 99 % Approval number: 21115 (MAPA, Spain)
AZUFEGA 80 P	Productos AJF	Mango, melon, papaya, banana, watermelon: Powdery mildew, mites Vine: Powdery mildew, mites Avocado, tomato: Powdery mildew, mites Shrubs and small ornamental plants, almonds: Powdery mildew, mites Sulphur 80,8 % Approval number: 21110 (MAPA, Spain)
AZUFRE LANDIA® 350 EXTRA	QUIMETAL INDUSTRIAL	Vegetables, fruits: Erysiphe/Uncinula necator, mites (Tetranychus sp. Panonychus sp., Brevipalpus) Sulphur 93 % Approval number: 2213 (SAG, Chile)
Use of this product only permitted in certain non-EU countries		
AZUFRE LANDIA® AEREO	QUIMETAL INDUSTRIAL	Vegetables, fruits: Erysiphe necator, mites (Tetranychus sp., Panonychus sp., Brevipalpus) Sulphur 93 % Approval number: 2073 (SAG, Chile)
Use of this product only permitted in certain non-EU countries		
AZUFRE MICRONIZADO 80	FIELD PROTECTION	Grape, melon, watermelon: Powdery mildew, mites Tomato: Powdery mildew, mites Ornamentals: Powdery mildew, mites Sulphur 80 % Approval number: 16259
AZUFRE MICRONIZADO P-300/100	AFEPASA	Grapes: Oidium, Oidiopsis, red spider mite, mites Melon, watermelon: Oidium, Oidiopsis, red spider mite, mites Strawberries: Oidium, red spider mite, mites Tomato: Oidium, Oidiopsis, red spider mite, mites Silica 1,5 %, Sulphur 98,5 % Approval number: 12453 (MAPA, Spain)
AZUFRE MICRONIZADO P-300/80	AFEPASA	Melon, watermelon: Powdery mildew, mites Grapes: Powdery mildew, mites Tomato: Powdery mildew, mites Schwefel 80 % Approval number: 12455 (MAPA, Spain)
AZUFRE SUBLIMADO FLOR	FIELD PROTECTION	Grapes: Powdery mildew, Oidiopsis, Erinosis Melon, watermelon: Powdery mildew, mites, red spider mite, Oidiopsis Tomato: Powdery mildew, mites, red spider mite, Oidiopsis Sulphur 99,198 % Approval number: 12562 (MAPA, Spain)

Tradename	Company	Application areas, Comments
AZUFRE SUBLIMADO FLOR PALLARES	AFEPASA	<p>Cucurbitaceae (melon, watermelon): Powdery mildew, mites, red spider mites, Oidiopsis</p> <p>Grapes (table and wine): Powdery mildew, mites, red spider mites, Erinosis</p> <p>Solanaceae (tomato): Powdery mildew, mites, red spider mites, Oidiopsis Sulphur 99,198 %</p> <p>Approval number: 12466 (MAPA, Spain)</p>
AZUMO WG	AFEPASA	<p>Table and wine grapes: Powdery mildew Sulphur 80,75 %</p> <p>Approval number: 007712-60</p>
HELIOSOUFRE S	Agrichem S.A.	<p>Cherry, plum, stone fruits: Monilia</p> <p>Pome fruit, stone fruit, sunflower, hazelnut, vegetables, sugar beet, soybean, hops, roses, ornamental plants, strawberries, wine: Powdery mildew</p> <p>Pome fruits, vegetables, olive, ornamentals, vine: Mites Sulphur 51,85 %</p> <p>Approval number: 24323 (MAPA, Spain)</p> <p><i>Liquid sulphur formulation with pine derivates. Fungicide and acaricide of long-acting performance. Preventive, curative and antisporulant activity</i></p>
Kumulus® WG	BASF SE	<p>Cultivation of crops, wine, fruit, vegetable, hop: Powdery mildew, stone fruit scab, red rust of plum, leaf spot of cherry, gall mites</p> <p>Sulphur 800 g/kg</p> <p>Approval number: 052273-00</p>
Microthiol® WG	UPL	<p>Arable-, vegetable-, fruit cultivation: Powdery mildew</p> <p>Cereals, grapevines: Powdery mildew</p> <p>Sulphur 800 g/kg</p> <p>Approval number: 008467-00</p>
Netzschwefel Stulln	agrostulln	<p>Gooseberry: Powdery mildew (<i>Sphaerotheca mors-uvae</i>), reduction of spider mites</p> <p>Pome fruits: Powdery mildew fungi, scab, reduction of spider mites</p> <p>Wine, fruit, vegetable cultivation: Powdery mildew, reduction of spider mites (fruit cultivation)</p> <p>Root and tuber vegetables: Powdery mildew</p> <p>Pea, cucumber: Powdery mildew (<i>Erysiphe pisi</i>, <i>Erysiphe cichoracearum</i>, <i>Sphaerotheca fuliginea</i>)</p> <p>Wheat, barley, rye: Powdery mildew (<i>Erysiphe graminis</i>)</p> <p>Ornamental plants: Powdery mildew</p> <p>Oak (seedlings and young plants): Powdery mildew (<i>Microsphaera albitoides</i>)</p> <p>Sulphur 80 %</p> <p>Approval number: 050006-00</p>
RIOSUL 80	Productos AJF	<p>Mango, melon, papaya, banana, watermelon: Powdery mildew fungi, mites</p> <p>Avocado, tomato: Powdery mildew fungi, mites</p> <p>Shrubs and small ornamental trees, almond: Powdery mildew fungi, mites</p> <p>Sulphur 80,8 %</p> <p>Approval number: 21110 (MAPA, Spain)</p>
SulfoLiq 800 SC	Ciech Sarzyna	<p>Vine in open field (<i>Uncinula necator</i>): Powdery mildew</p> <p>Roses in open field and greenhouse (<i>Sphaerotheca pannosa</i>): Powdery mildew</p> <p>Sulphur technical 55,9 %</p> <p>Approval number: 007863-60</p>

Tradename	Company	Application areas, Comments
SulfoLiq® 800 SC	Biofa	<p>Grapevine, roses: Powdery mildew Sulphur technical 55,9 % Approval number: 007863-60 <i>Fungicide against powdery mildew on vines (outdoor) and roses (outdoor and greenhouse)</i></p>
THIOVIT JET®	Syngenta	<p>Fruit cultivation: Scab and powdery mildew fungi, with a reducing effect on spider mites Gooseberry: American powdery mildew (<i>Sphaerotheca mors-uvae</i>) Table and wine grapes: Powdery mildew (<i>Uncinula necator</i>) Pea, cucumber: Powdery mildew (<i>Erysiphe pisi</i>, <i>Erysiphe cichoracearum</i>, <i>Sphaerotheca fuliginea</i>) Root and tuber vegetables (outdoor): Powdery mildew fungi Wheat, rye, barley: Powdery mildew (<i>Erysiphe graminis</i>) Outdoor ornamental plants: Powdery mildew fungi Hop: Powdery mildew (<i>Sphaerotheca macularis</i>) Oak (seedlings, young plants, forestry): Powdery mildew (<i>Mycosphaera albitoides</i>) Sulphur 800 g/kg Approval number: 050498-00</p>

2-1-5 Micro-organisms

Tradename	Company	Application areas, Comments
Carpovirusine®	UPL	<p>Arable-/Vegetable crops and fruits: Codling moth CpGV-M technical concentrate (SMT) 30,05 % Approval number: 007135-00</p>
Carpovirusine® Evo2	UPL	<p>Arable-/Vegetable crops and fruits: Codling moth CpGV-R5 technical concentrate, coded I1137ac 30,05 % Approval number: 007748-00</p>
IB CANTUS 3.0 WP	Innovaciones Biológicas	<p>Banana: Black Sigatoka Grape: Powdery mildew Cacao: Frosty pod rot Bacillus licheniformis 1,8 %, Bacillus subtilis 1,2 % Approval number: 7250 (Ministry of Agriculture, Dominican Republic)</p>
Kibax Plus 3.0 WP	Innovaciones Biológicas	<p>Banana: Black Sigatoka Grape: Powdery mildew Cacao: Moniliophthora roreri Bacillus licheniformis 1,8 %, Bacillus subtilis 1,2 %</p>
Mamull®	Bio Insumos	<p>Apple: Nectria galligena Cherry, blueberry: Chondrostereum purpureum Grapes: Neofusicoccum australe, Phaemoniella chlamydospora Bionectria ochroleuca 0,33 %, Hypocrea virens 0,33 %, Trichoderma gamsii 0,33 % Approval number: 2964 (Authorization Agriculture and Livestock Service, Chile)</p>
Mobilium 3.69 SC	Innovaciones Biológicas	<p>Pineapple: Fusarium, Phytophthora Hypocrea lixii cepa Quintral 1,845 %, Hypocrea virens cepa Chagual 1,845 % Approval number: 7073 (Ministry of Agriculture, Dominican Republic)</p>
PMV®-01	DCM	<p>Tomato: Pepino Mosaic Virus Pepino mosaic virus (Strain CH 2) $5 \times 10^5/\mu\text{L}$ Approval number: 008887-00</p>

Tradename	Company	Application areas, Comments
Polyversum®	Biopreparaty	<p>Vegetables (ES, GR, PT, IT): Botrytis cinerea, Sclerotinia sclerotiorum, Pythium oligandrum M1</p> <p>Wheat, Barley (DE): Fusarium spp.</p> <p>Rapeseed oil (DE): Sclerotinia sclerotiorum, Leptosphaeria maculans</p> <p>Strawberry, grapevine (ES, GR, PT, IT): Botrytis cinerea Pythium oligandrum M1 1×10^9 Spores/kg</p> <p>Approval number: 008470-00</p> <p><i>Approved for use in the following EU countries: CZ, AT, CY, DE, GR, ES, FR, HU, IT, PL, PT, RO, SE, SI, SK, GB</i></p>
Taegro®	Novozymes	<p>Strawberry: Grey mould (Botrytis cinerea)</p> <p>Viniculture: Powdery mildew (Uncinular necator), Grey mould (Botrytis cinerea)</p> <p>Tomato: Early blight (Alternaria solani), Powdery mildew (Oidium neolyopersici), Late blight (Phytophthora infestans)</p> <p>Lettuce: Downy mildew (Bremia lactucae)</p> <p>Cucurbit: Powdery mildew (Podosphaera xanthii, Spaerotheca fuliginea, Erysiphe cichoracearum)</p> <p>Bacillus amyloliquefaciens strain FZB24 13 %</p> <p>Approval number: 00A461-00</p> <p><i>Biological fungicide based on the naturally occurring soil bacterium Bacillus amyloliquefaciens strain FZB24</i></p>
TUSAL	Timac Agro	<p>Vegetables, melon, watermelon, strawberry, ornamental plants:</p> <p>Phytopathogenic soil fungi</p> <p>Trichoderma asperellum T-25 00,043 %,</p> <p>Trichoderma atroviride T11 00,033 %</p> <p>Approval number: 24244 (MAPA, Spain)</p>
V10	Valto B.V.	<p>Solanum lycopersicum (tomato) LYPES: Pepino Mosaic Virus</p> <p>Mild Pepino Mosaic Virus Isolat VC1 0,0025 %,</p> <p>Mild Pepino Mosaic Virus Isolat VX1 0,0025 %</p> <p>Approval number: 00A023-00</p>

2-2 Insecticides and acaricides

Tradename	Company	Application areas, Comments
ABANTO MAX	Afrasa	<p>Stone fruits: Aphids</p> <p>Grapevine, grapes: Cicadelids</p> <p>Tomato, eggplant, pepper: White fly</p> <p>Lettuce, spinach and other: Aphids</p> <p>Cucurbits (edible and non edible peel): White fly</p> <p>Pyrethrins extract 4 %</p> <p>Approval number: ES-00718 (MAPA, Spain)</p>
ADINA®	Sipcam	<p>Vegetal crops and fruits, tobacco: Insect pests, nematodes</p> <p>Cotton, ornamental crops, tree nurseries: Insect pests</p> <p>Azadirachtin A (pure) 1 %</p> <p>Approval number: 22166 (MAPA, Spain)</p>
ALGICROP 45.04 EC	Iberlatyna Spain	<p>Use on banana trees to control white fly. Inductor effect of self defense reactions on crops attacked by insects</p> <p>Allicin 1,27 E-3 %, Anamu extract (cumarins) 1,53 E-3 %,</p> <p>Capsaicin 2,36 E-5 %, Cinnamon extract 3,47 %</p> <p>Approval number: 5428 (Ministry of Agriculture, Dominican Republic)</p> <p><i>Natural insecticide based on allicin, capsaicin, cinnamon cinnamaldehyde, cumarins and aliphatic hydrocarbons (mineral oil)</i></p>

Tradename	Company	Application areas, Comments
ALIGN A26	Sipcam	Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain)
Ardanux Diatomec 84.3 DP	ALTEO	Fruits, banana: Thrips, red mites Vegetables: Thrips, red mites Ornamentals: Thrips, red mites Diatomaceous earth 100 % Approval number: 6093 (Ministry of Agriculture, Dominican Republic) <i>Natural miticide and insecticide, formulated on the basis of fossilized diatomaceous algae</i>
Use of this product only permitted in certain non-EU countries		
Assist 46 SL	DUWEST	Assist 46 SL is a fast working contact insecticide. The fatty acid quickly penetrates the body and destroys the normal permeability of the membrane and cell physiology, the destruction of the cell membrane results in the spillage of the cells and in a very rapid death Emersol 213 42,8 % Approval number: 5475 (Ministry of Agriculture, Dominican Republic)
Use of this product only permitted in certain non-EU countries		
Aza-Direct 1.2 EC	DUWEST	Controls target pests on contact or by ingestion. The product acts on pests as an antifeedant and repellent and with the molting process. It is an insecticide of exclusive use as preventive treatment and a growth regulator Technical Neemazal (containing Azadirachtin 1,2%) 3,2 % Approval number: 3484 (Ministry of Agriculture, Dominican Republic)
Use of this product only permitted in certain non-EU countries		
BANOLE 100 SO	V Energy	Fruits: Insects, mites Vegetables: Insects, mites Arable: Insects, mites Parrafin oil 100 Approval number: 4063 (Ministry of Agriculture, Dominican Republic)
Only with special approval by the responsible certifying organisation		
BETK-03®	Bio Insumos	Walnut: Cydia pomonella Apple, pear: Cydia pomonella Peach, nectarine, cherry, apricot: Cydia molesta Blueberry: Proeulia spp. Grapevine: Proeulia spp., Lobesia botrana Tomato: Tuta absoluta Bacillus thuringiensis 1,81 % Approval number: 555/2016 (SAG, Chile)
BLAFIL	Comercial Quimica Massó	Citrus fruits: Mealybugs, mites, aphids Pome fruits: Mites Stone fruits: Mites Paraffin oil 79,9 % Approval number: 13848 (MAPA, Spain)
BotaniGard®	CERTIS Europe Spain	Strawberry: Spider mite Cucurbits, vegetables: White fly Lettuce: Aphids Beauveria bassiana 10,7 % Approval number: 22648 (MAPA, Spain)

Tradename	Company	Application areas, Comments
BREAKER MAX	CERTIS Europe Spain	Cucurbits, fruiting vegetables: White fly Stone fruits, lettuce, escarole: Aphids Pyrethrins 4 % Approval number: ES-00242 (MAPA, Spain)
Bringer Piretrina 1.5 EW	Agroesa	Insecticide - botanic pyrethrine against thrips (<i>Frankliniella brevicaulis</i>), against banana thrips Natural Pyrethrin (Pyretrins I Pyretrins II) 1,5 % Approval number: 7132 (Ministry of Agriculture, Dominican Republic) <i>Botanical insecticide pyrethrin with broad spectrum in the control of banana thrips</i>
Use of this product only permitted in certain non-EU countries		
Capex® 2	Biofa	Fruit cultivation / pome fruit: Summer Fruit Tortrix Fruit tree tortrix-Granulovirus 5 g/l Approval number: 034149-00
Carpovirusine®	UPL	Arable-/Vegetable crops and fruits: Codling moth CpGV-M technical concentrate (SMT) 30,05 % Approval number: 007135-00
Carpovirusine® Evo2	UPL	Arable-/Vegetable crops and fruits: Codling moth CpGV-R5 technical concentrate, coded I1137ac 30,05 % Approval number: 007748-00
Citrol-ina®	Sipcam	Citrus, pome fruits, stone fruits: Aphids, mites Parafinic oil (pure) 96,9 % Approval number: 15173 (MAPA, Spain)
CORDIAL	Comercial Quimica Massó	Cucumber, pepper, tomato: Aphids, white fly, thrips Ornamental plants: Aphids, white fly, thrips Pyrethrins 19 g/l Approval number: 25527 (MAPA, Spain)
CORDIAL EXTRA	Comercial Quimica Massó	Pome fruit: <i>Aphis pomi</i> Stone fruits: <i>Drosophila suzukii, Myzus persicae</i> Vine: Grape moth, cicadellids Ornamentals: Aphids, thrips Aromatic herbs and edible flowers : White fly Citrus: Aphids, white fly Pyrethrins 4,65 % Approval number: ES-00543 MAPA (Spain)
Costar®	Syngenta Espana	Vegetable crops and fruits: Caterpillars <i>Bacillus Thuringiensis var. Kurstaki</i> 18 % Approval number: 22060 (MAPA, Spain)
Eradicoat®	Certis Europe B.V.	Arable farming, vegetable and fruit growing, hops, nursery plants, grapevine, ornamental plants: Spider mites, White fly, aphids Maltodextrin 49 % Approval number: 00A156-00
FLiPPER®	Alpha BioPesticides	Fruits: All sucking pests Vegetables: All sucking pests Horticulture: All sucking pests Ornamentals: All sucking pests Fatty Acids K Salt 49 % Approval number: ES-00249 (MAPA, Spain)
FORTUNE AZA® A26	Sipcam	Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production : Insect pests Azadirachtin A 2,36 % Approval number: 24736 (MAPA, Spain)

Tradename	Company	Application areas, Comments
GENEBION 60 EC	Agrointesa	Inductor effect of self-defense reactions on crops attacked by insects Garlic extract 20 % Approval number: 7395 (Ministry of Agriculture, Dominican Republic)
Use of this product only permitted in certain non-EU countries		
HELICOVEX	Andermatt	Vegetables, maize, tobacco, ornamental plants, minor crops: Cotton bollworm (<i>Helicoverpa armigera</i>) <i>Helicoverpa armigera</i> nucleopolyhedrovirus (HearNPV-BV0003) 7,5x10 ¹² OB/L Approval number: 2140094 (ANSES, France)
HELIOSOUFRE S	Agrichem S.A.	Cherry, plum, stone fruits: Monilia Pome fruit, stone fruit, sunflower, hazelnut, vegetables, sugar beet, soybean, hops, roses, ornamental plants, strawberries, wine: Powdery mildew Pome fruits, vegetables, olive, ornamentals, vine: Mites Sulphur 51,85 % Approval number: 24323 (MAPA, Spain) <i>Liquid sulphur formulation with pine derivates. Fungicide and acaricide of long-acting performance. Preventive, curative and antisporean activity</i>
IVENOL MASSÓ	Comercial Química Massó	Citrus, kumquat: Mites, aphids, mealybugs Pome trees, stone fruits: Mites Almonds: Mealybugs Hazelnut tree, walnut, pistachio: Mites, aphids, mealybugs Persimmon, pomegranate: Aphids, mealybugs Paraffin oil 79 % Approval number: 13847 (MAPA, Spain)
Kantaro®	Certis Europe B.V.	Hops: Spider mites, white fly, aphids Maltodextrin 49 % Approval number: 00A156-60
KENPYR	BIAGRO	Tomato, aubergine, pepper: White fly, aphids Pyrethrin 2,14 % Approval number: 25297 MAPA (Spain)
Lepinox® Plus	e-nema	Apple, pear: Sommer fruit tortrix (<i>Adoxophyes orana</i>), Brown fruit tree tortrix (<i>Archips podana</i>) Strawberry: Owlet moths Wine grape: Vine moth and European grapevine moth (1st. and 2nd. generation) Turnip, broccoli, cabbages: Diamondback moth, owlet moths, cabbage white butterfly Bush beans, peas, summer- and cultivated squash, calabash, zucchini, celeriac, celery, mangold, chicory, fennel, root parsley, spinach, salad-species, tomato: Owlet moths Hop: European corn borer Bacillus thuringiensis kurstaki (Strain EG 2348) 15 % Approval number: 008449-00 <i>Further recommendations for use on the company website. No waiting period</i>
MADEX TOP	Andermatt	Pome fruit: Codling moth (<i>Cydia pomonella</i>) <i>Cydia pomonella</i> Granulovirus (DSMZ GV0013) 3 x 10 ¹³ OB/L Approval number: 2130175 (ANSES, France)
MADEX TWIN	Andermatt	Pome fruit: Codling Moth (<i>Cydia pomonella</i>), Oriental Fruit Moth (<i>Grapholita molesta</i>) Stone fruit: Oriental fruit moth (<i>Grapholita molesta</i>) <i>Cydia pomonella</i> Granulovirus (DSMZ GV0014) 3 x 10 ¹³ OB/L Approval number: 2140238 (ANSES, Frankreich)

Tradename	Company	Application areas, Comments
Madex® MAX	Biofa	Fruit cultivation, pome fruit: Codling moth Codling moth - Granulovirus Isolate GV-0006 6,24 g/l Approval number: 006903-00
MAJESTIK®	CERTIS Europe Spain	Vegetable species: Mites, white fly Maltodextrin 47,6 % Approval number: ES-00848 (MAPA, Spain) <i>Based on maltodextrin formulated in the form of soluble concentrate (SL), is an insecticide and acaricide for use in vegetable species</i>
Naturalis®	e-nema	Aubergine, fruit vegetables under glass, vegetable paprika, cucumber, tomato, ornamental plants: White fly Beauveria bassiana strain (ATCC 74040) 23 million spores/ml Approval number: 007198-00
NeemAzal®-T/S	Trifolio-M	Cultivation of field crops, fruits, vine, vegetables and ornamental plants: Sucking, biting and leaf-mining insects Azadirachtin A 1 % Approval number: 024436-00
NeemPro@tect	Trifolio-M	Oak trees: Oak processionary moth (<i>Thaumetopoea processionea</i>) Margosa-Extract Approval number: DE-0011980-18 <i>Biocide of the product group 18 for the prevention of health hazards on public and/or private grounds</i>
PIRECRIS	SEIPASA	Lettuce: <i>Nasonovia Ribisnigri, Myzus Persicae Hyperomyzus</i> Spinach: <i>Aphis Fabae</i> Tomato, aubergine: <i>Bermisa tabaci, trialeurodes vaporariorum</i> Pepper: <i>Mycus Persicae, Aphis Gossypii</i> Pyrethrum extract 4 % Approval number: ES00225 (MAPA, Spain)
PIRETRO VERDE	Biofa	Viticulture: European grape berry moth, European grapevine moth; application 3x/year. (stage of development 61: 1.28 l/ha, stage of development 71: 1.92 l/ha, stage of development 75: 2.4 l/ha) Outdoor ornamental plants: Aphids, white fly, various kinds of scale insects, feeding moth caterpillars, leaf-eating beetles and sawflies Pyrethrins 18,61 g/l Approval number: 006370-00
Plantoil	Afrasa	Persimmon, kiwi, mango, pineapple, banana tree: Scales Stone- and pome fruits: Scales Almond, hazel, walnut, pistachio: Scales Avocado, papaya, guava : Scales, mites Citrus fruits: Scales, mites Paraffin oil 94,048 % Approval number: ES-00289 (MAPA, Spain)
PREV-AM	Oro Agri	Fruit vegetables: White fly Ornamental plants: Sucking insects Orange oil 60 g/l Approval number: 007474-00 <i>Orange oil is a contact pesticide that breaks down the outer protective layers of soft bodied insects</i>

Tradename	Company	Application areas, Comments
Promanal Neu	Progema	<p>Cultivation of ornamental plants under glass: Scales, mealy bugs, spider mites on sclerophyllous ornamental plants</p> <p>Fruit- and vine cultivation: Spider mites (winter eggs)</p> <p>Paraffin oil 546 g/l</p> <p>Approval number: 024182-62</p>
Only with special approval by the responsible certifying organisation		
Promanal® HP	Progema	<p>Pome fruit, stone fruit, vine fruit, soft fruit (except strawberry) and ornamental shrubs: Fruit tree spider mite (<i>Panonychus ulmi</i>)</p> <p>Paraffine oil 830 g/l</p> <p>Approval number: 008719-60</p> <p><i>Spraying agent containing paraffin oil for fruit, wine and ornamental plants</i></p>
Only with special permit from Demeter Germany after recommendation of a consultant		
Pyrifog®	Biofa	<p>Protection of stored products: Adult moths</p> <p>Pyrethrins 8 g/l</p> <p>Approval number: 006408-62</p> <p><i>Insecticide for the control of adult moths</i></p>
SILICID	Detia Garda	<p>Storage protection: Insects (storage pests)</p> <p>Diatomaceous earth 100 %</p> <p>Approval number: 024375-60</p>
SPEXIT	Andermatt	<p>Strawberry: Beet armyworm (<i>Spodoptera exigua</i>)</p> <p>Vegetable crops: Beet armyworm (<i>Spodoptera exigua</i>)</p> <p>Ornamentals: Beet armyworm (<i>Spodoptera exigua</i>)</p> <p><i>Spodoptera exigua nucleopolyhedrovirus (SeMNPV) >3,75 x 10^12 OB/L</i></p> <p>Approval number: 69553-4 (EPA, USA)</p>
Spruzit® Neu	Progema	<p>Cultivation of vegetables and ornamental plants: Sucking and biting insects, outdoors and in the greenhouse</p> <p>Pyrethrins 4,59 g/l, Rape seed oil 825,3 g/l</p> <p>Approval number: 024780-60</p>
TARSSUS	Arvensis	<p>Vegetables, fruit trees, tomato, banana: Thrips, white fly, red spider, aphids</p> <p>Lauraceae extract (Cinnamom) 8 %</p> <p>Approval number: 181-I1/U (Ministry of Agriculture, Ecuador)</p> <p><i>Product based on plant extracts, acts by contact/ingestion. To improve its action it should be mixed with wetting agents</i></p>
Tec-Bom	Grupo Agrotecnología	<p>Tomato: White fly</p> <p>Potassium soap 100 %</p> <p>Approval number: ES-00125 (MAPA, Spain)</p>
Tec-Fort	Grupo Agrotecnología	<p>Eggplant: White fly</p> <p>Lettuce: Aphids</p> <p>Spinach: Aphids</p> <p>Tomato: White fly</p> <p>Pepper: Aphids</p> <p>Plant extract (<i>Chrysanthemum sp.</i>) 4,5 %, Soybean oil 95,5 %</p> <p>Approval number: 25297 (MAPA, Spain)</p>
TOLOX	Algin Chemie	<p>Arable farming, vegetable and fruit growing and tree nurseries:</p> <p>For defence against sucking, biting and leaf-mining insects as well as fungus gnats and potato beetles</p> <p>Margosa extract 0,5 %, Sodium carbonate 87,5 %</p> <p>Approval number: N-77421</p>

Tradename	Company	Application areas, Comments
TRIAC	Servalesa	Fruit trees: Aphids, white fly, thrips Vegetables: Aphids, white fly, thrips Pyrethrin 2,14 % Approval number: 25297 (MAPA, Spain)
VOLANTE MX 99 EC	Agrointesa	Use as foliarspray for banana, avocado and mango trees. Organic insecticide that works by preventing the respiratory process of eggs, larvae and other insect life forms and causes suffocation Paraffin oil 100 % Approval number: 7651 (Ministry of Agriculture, Dominican Republic)
Only with special approval by the responsible certifying organisation.		
XenTari®	Sumitomo	Fruit, wine, vegetable and ornamental plant cultivation: Lepidoptera caterpillars Bacillus thuringiensis aizawai ABTS-1857 54 % Approval number: 024426-00
XenTari®	Biofa	Cultivation of wine, fruit and ornamental plants, vegetable cultivation (outdoor, under glass): Various caterpillars (larvae) of butterflies (including winter moth, owlet moth, leafroller moth) Bacillus thuringiensis var. aizawai 540 g/kg Approval number: 024426-00
ZAR	Sipcam	Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain)
ZENITH A26	Sipcam	Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain)

2-2-1 Products of plant or animal origin

2-2-1-1 Azadirachtin (neem)

Tradename	Company	Application areas, Comments
CHIASA NIM 0.4 EC	CELAGRI	Banana: Thrips, Thrips ssp. Citrus: Borer, diap Pineapple: Aphids Tomato: White fly, Trialeurodes spp., Bemisia tabaci spp. Coffee: Cochineal, Dactylopius coccus Azadirachtin indica 0,4 % Approval number: 5329 (Ministry of Agriculture, Dominican Republic)

Use of this product only permitted in certain non-EU countries

2-2-1-2 Potassium soap (soft soap)

Tradename	Company	Application areas, Comments
BIJAP	BIAGRO	Tomato: White Fly Potassium salts of fatty acids 41,6 % Approval number: ES-00125 (MAPA, Spain)

2-2-1-3 Pyrethrin

Tradename	Company	Application areas, Comments
PIRETRO NATURA	Idai	Stone fruit: Aphids Lettuce: Aphids Aubergine, cucurbitaceae, pepper, tomato: White fly Pyrethrins 4 % w/v Approval number: ES-00244 (MAPA, Spain)

2-2-1-5 Rape seed oil

Tradename	Company	Application areas, Comments
MICULA	Evergreen	Pome fruits and stone fruits: Eriophyid mites, spider mites Grapevine: Scale varieties, spider mites, eriophys vitis Ornamental plants: Scale varieties, spider mites Ornamental plants, cabbage and fruit vegetables, leaf, legume, onion and shoot vegetables: Aphid, white fly Rapeseed oil 85 % Approval number: 043743-00 <i>Suitable both for spraying and for use during the growing season</i>

2-2-2 Mineral products

2-2-2-4 Sulphur

Tradename	Company	Application areas, Comments
AZUFRE 98,5	FIELD PROTECTION	Melon, watermelon: Powdery mildew, mites, oidiopsis Strawberry, grapes: Powdery mildew, mites Tomato: Powdery mildew, mites, oidiopsis Sulphur 98,5 % Approval number: 13325
AZUFRE MOLIDO P-100/100	AFEPASA	Cucurbitaceae (melon, water melon): Powdery mildew, mites, red spider mites, oidiopsis Grapes (table and wine): Powdery mildew, mites, red spider mites, mites eriophydae Solanaceae (tomato): Powdery mildew, mites, red spider mites, oidiopsis Schwefel 98,5 % Approval number: 12464 (MAPA, Spain)
RIOSUL	Productos AJF	Strawberry, vine: Red spider mites, powdery mildew fungi, mites Tomato: Red spider mites, powdery mildew fungi, mites Sulphur 99 % Approval number: 21115 (MAPA, Spain)

2-2-4 Micro-organisms

Tradename	Company	Application areas, Comments
CHIASA TOTAL PLUS 17.3 SL	CELAGRI	Banana (Musa sp): Weevil - cosmopolites sordidus Citrus: Thrips Pineapple (Ananas comosus): Aphids Bean (phaseolus vulgaris): White fly, trialeurodes spp, Bemisia tabaci spp Coffee: Hypothinemus Beauveria bassiana 3,2 %, Metarhizium anisopliae 8,3 %, Verticillium lecanii 5,8 % Approval number: 5512 (Ministry of Agriculture, Dominican Republic) <i>Microbiological insecticide. It acts by contact causing death by mycosis</i>

Tradename	Company	Application areas, Comments
PRESTOP®	Lallemand Plant Care	<p>Leafy vegetables, cabbage, fresh herbs: Pythium spp., Fusarium spp., Rhizoctonia spp.</p> <p>Vegetables: Pythium spp., Fusarium spp., Rhizoctonia spp., Phytophthora spp., Botrytis cinerea, stem rot (<i>Didymella lycopersici</i>)</p> <p>Ornamental plants: Pythium spp., Fusarium spp., Rhizoctonia spp., Phytophthora spp., Botrytis cinerea</p> <p>Young plants (vegetables and ornamental plants): Pythium spp., Fusarium spp., Rhizoctonia spp.</p> <p>Spores and mycelium of <i>Gliocladium catenulatum</i> J1446 32 %</p> <p>Approval number: 007495-00</p>
Tomigan Plus 1.5 WP	Innovaciones Biológicas	<p>Banana: Crown rot</p> <p>Bacillus subtilis 0,9 %, Trichoderma virens 0,6 %</p> <p>Approval number: 7477 (Ministry of Agriculture, Dominican Republic)</p>

2-2-4-2 *Bacillus thuringiensis* var. *kurstaki*

Tradename	Company	Application areas, Comments
DELFIN	CERTIS Europe Spain	<p>Berries, ornamental- and horticultural plants: Caterpillars</p> <p>Vine: Lobesia botrana</p> <p>Arable farming: Caterpillars, Spodoptera</p> <p>Fruit trees, citrics, cotton: Caterpillars, spider, Spodoptera, plusia, cacoecia</p> <p>Bacillus thuringiensis kurstaki 32 %</p> <p>Approval number: 19159 (MAPA, Spain)</p>

2-2-4-4 *Bacillus thuringiensis* var. *aizawai*

Tradename	Company	Application areas, Comments
FlorBac™	Sumitomo	<p>Grapevine: Grape moth</p> <p>Onion: Leek moth</p> <p>Cabbage and leaf vegetables: Free-feeding butterfly caterpillars, owl species</p> <p>Woods: Free-feeding butterfly caterpillars</p> <p>Bacillus thuringiensis ssp aizawai (stem ABTS-1857) 54 %</p> <p>Approval number: 024426-60</p>
TUREX	CERTIS Europe Spain	<p>Grapevine: Lobesia botrana</p> <p>Vegetables, stone fruits, cucurbits, pome fruits, tobacco, berries: Defoliating caterpillar, European grapevine moth (Lobesia botrana)</p> <p>Bacillus thuringiensis aizawai 50 %</p> <p>Approval number: 19430 (MAPA, Spain)</p>
TUREX 50 WG	CERTIS Europe Spain	<p>Pome fruit: Carcocapsa, Piral, moths, Noctuidae</p> <p>Stone fruit: Cydia molesta, borer, worms and moths</p> <p>Grapevine: Lobesia botrana, moths</p> <p>Vegetables: Borer, noctuidos, pieris s.p.</p> <p>Tabacco, forest, citrus fruit: Processionary moth, Lymantria monacha, Prays oleae</p> <p>Bacillus thuringiensis aizawai 50 %</p> <p>Approval number: ES-00045 (MAPA, Spain)</p>

2-2-4-8 Other micro-organisms

Tradename	Company	Application areas, Comments
BEAVVITECH WP	Dudutech	<p>Vegetable crops, fruits, flowers: Thrips, white fly</p> <p>Beauveria bassiana 4 %</p> <p>Approval number: 1092 (PCPB, Kenya)</p> <p><i>Wettable powder formulation of the beneficial fungus Beauveria bassiana for the control of insect pests in agriculture</i></p>

Tradename	Company	Application areas, Comments
Proradix®	SP Sourcon	Potatoes and other tubers: Rhizoctonia solani, Helminthosporium solani Pseudomonas sp. (DSMZ 13134) 5,35 % Approval number: 008952-00 <i>Fungicide against root killer disease for the reduction of infestation of potatoes</i>

2-3 Molluscicides

Tradename	Company	Application areas, Comments
DERREX®	Progema	Arable crops, vegetables, green manuring, hop, fruits, vine, ornamental plants: Slugs Iron(III)phosphate 2,97 % Approval number: 007086-00
IROXX	CERTIS Europe Spain	Forest and not fruit-bearing shrubs, herbaceous plants, trees: Slugs and snails Iron(III) phosphate 2,97 % Approval number: 25696 (MAPA, Spain)
Sluxx® HP	Progema	Arable cultures, vegetables, hop, fruit, vine, ornamental plants: Slugs Iron(III) phosphate 2,97 % Approval number: 026683-00

2-4 Trapping and mating disruption systems

Tradename	Company	Application areas, Comments
Isomate® - OFM Rosso Flex	Biofa	Peach, damson, plum, pome fruit: Plum fruit moth, oriental fruit moth (Cydia molesta), smaller fruit tortrix Insect pheromone 215 mg/Dispenser Approval number: 006945-00

2-4-1 Traps and accessories

Tradename	Company	Application areas, Comments
Baumleimring	Aeroxon	Fruit cultivation: Winter moth caterpillars, ants, crawling pests <i>Poison-free glue ring (3.5 m) for all trees. Protects against caterpillars, ants and creeping pests; with binding wire</i>
Gelbe Insekten-Leimtafeln	Aeroxon	Cultivation of vegetables and ornamental plants: White fly, leafminers, thrips, fungus gnats and flying aphids <i>Poison-free and odorless glue trap to combat whiteflies, leaf miner flies, thrips, fungus gnats and flying aphids</i>
Peganix	Plasticos Multiform	Bananas: Mealy bugs, thrips, ants, beetles Citrus (lime and lemon): Mealy bugs, thrips, ants, beetles Coconuts: Ants, beetles Rapeseed oil 5 % Adhesive for insect traps
RAMPASTOP® LEIMSCHRANKE	AEDES PROTECTA	In the orchard: Common earworm (Forficula auricularia) Approval number: 006907-00 <i>Glue barrier for the trunk of trees in order to prevent creeping insects from getting into the tree top</i>

2-5 Other products

Tradename	Company	Application areas, Comments
Grisamethrin® PYRETHRUM	Schädlingsbekämpfung-Produkte	Pyrethrum extract 0,2 % Approval number: N-75957 <i>Ready-to-use spray or fogging preparation for combating flying and creeping insects</i>
XILOTROM	Arvensis	Banana: Black Sigatoka (<i>Mycosphaerella fijiensis</i>) Roses: Downy Mildew (<i>Peronospora sparsa</i>) Vegetables, fruit trees and grapes: Root fungi (<i>Fusarium sp</i> , <i>Pythium sp</i> , <i>Phytophthora sp</i> , <i>Rizoctonia sp</i>) Eucaliptus Extract (<i>Eucaliptus spp</i>) 2-10 % Approval number: 473-502-4686 (FPA, Philippines)

2-5-2 Trunk paint

Tradename	Company	Application areas, Comments
ADINA®	Sipcam	Vegetal crops and fruits, tobacco: Insect pests, nematodes Cotton, ornamental crops, tree nurseries: Insect pests Azadirachtin A (pure) 1 % Approval number: 22166 (MAPA, Spain)
ALIGN A26	Sipcam	Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain)
FORTUNE AZA® A26	Sipcam	Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production : Insect pests Azadirachtin A 2,36 % Approval number: 24736 (MAPA, Spain)
ZAR	Sipcam	Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain)
ZENITH A26	Sipcam	Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain)

2-5-3 Game animal repellents

Tradename	Company	Application areas, Comments
proagro Schäl- und Fraßstopp®	Belchim	Orcharding and forestry (hard- and coniferous wood): Repellent against red deer, fallow deer and sika deer Orcharding, ornamental plant cultivation and forestry (hard- and coniferous wood): Repellent against beaver, hare and wild rabbit Quartz sand 48 % Approval number: 043444-60
WÖBRA®	Flügel	Fruit trees and shrubs, coniferous and deciduous wood: Damage caused by red deer, fallow deer and sika Ornamental plants: Peeling and gnawing damage by beavers, wild rabbits and hares Coniferous and deciduous wood: Peeling and gnawing damage by beavers Quartz sand 48 % Approval number: 043444-00

2-5-4 Other repellents

Tradename	Company	Application areas, Comments
Schnexagon®	Solvoluta	Against terrestrial snails, especially spanish slug (<i>Arion lusitanicus</i>). Control by a coat on vertical barriers Linseed oil, wood oil, castor oil, tree resins in a mixture of natural oil and isoaliphates, surfactants, drying agent <i>Only surfactants (and concentrations) approved by the cosmetic sector and ecologically harmless are used</i>
Surround® WP Crop Protectant	Tessenderlo	Apple, plum, cherry, peaches, pear: Psylla pyri, Dysaphis plantaginea, Myzus persicae, Myzus verasi, Brachycaudus helichrysi Citrus: Ceratitis capitata Olive: Dacus oleae, Prays oleae Grapevine: Frankliniella occidentalis Aluminium silicate (kaolin) 950 g/kg Approval number: 61842-18 (EPA, USA) <i>The product contains 95 % of calcined kaolin and 5 % of food additive</i>

2-5-5 Sprouting inhibitors

Tradename	Company	Application areas, Comments
BIOX-M®	XEDA	For sprout inhibition Green mint oil 100 % Approval number: 007502-00

2-5-6 Seed treatments

Tradename	Company	Application areas, Comments
Integral® Pro	BASF SE	Rapeseed: Root crowns and stem rot, soil fleas Bacillus amyloliquefaciens (strain MBI 600) $2,2 \times 10^{10}$ spores/ml Approval number: 008804-00

2-5-7 Protection of stored products

Tradename	Company	Application areas, Comments
Aco.fog PY BIO	acotec	Storage and processing rooms; for void space treatment: Ready-to-use hot fogging preparation for combating flying and crawling harmful insects such as moths, beetles, flies, cockroaches etc. Application also in food processing plants Pyrethrum (25 %) Approval number: N-39256 <i>Immediate action and strong expulsion effect; natural-pyrethrum-preparation; quick breakdown of aktive substances, low outlay</i>
Aco.mat PY BIO 300	acotec	Storage and processing rooms; for void spaces treatment: Self-nebulizer (spray can) for combating flying and crawling harmful house- and hygiene insects such as moths, beetles, flies, cockroaches etc. Application also in food processing plants 15.75 g/l Chrysanthemum cinerariaefolium ext. (corresponds to 63 g/l pyrethrum extract 25 %) Approval number: N-35418 <i>Immediate action and strong expulsion effect, natural-pyrethrum-preparation, quick breakdown of aktive substances, short ventilation period</i>

Tradename	Company	Application areas, Comments
Aco.sol PY BIO	acotec	Storage and processing rooms; for void space treatment: Ready-to-use spraying and misting agent for combating flying and creeping harmful insects, such as moths, beetles, flies, cockroaches etc. Application also in food processing plants 4 g/l Chrysanthemum cinerariaefolium ext. (corresponds to 16 g/l pyrethrum extract 25 %) Approval number: N-13638 <i>Immediate action and strong expulsion effect, natural-pyrethrum-preparation, quick breakdown of active substances, short ventilation period</i>
BraconTop® Bracon hebetor (Habrobracon hebetor), Mehlmottenschlupfwespe, Brackwespen	AMW	Stock and harvested goods, warehouse: Moths that damage stocks (e.g. indian meal moths, mediterranean flour moths, but also wax moths in hives) Habrobracon hebetor <i>Small unit (40 animals) for 25 to 100 m², large unit (200 animals) for 100 to 200 m²</i>
Cephalonomia tarsalis Schlupfwespen; Getreide-Plattkäfer-Ameisenwespchen	Biologische Beratung	Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (Oryzaephilus surinamensis) Cephalonomia tarsalis <i>One unit for 10 m² of empty space or one unit for 15 t poured grain</i>
CephiTop® Cephalonomia tarsalis, Ameisenwespchen, Schlupfwespen	AMW	Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (Cephalonomia tarsalis), merchant grain beetle (Oryzaephilus mercator) Cephalonomia tarsalis <i>Unit (40 animals) for 25 to 100 m²</i>
Habrobracon hebetor - Mehlmottenschlupfwespen	Biofa	Stock and harvested goods, warehouse, void space: Harmful foodmoths of stored products Habrobracon hebetor
Habrobracon hebetor Schlupfwespen; Mehlmottenschlupfwespe	Biologische Beratung	Stock and harvested goods, warehouse, void space: Harmful food moths of stored products (corn borer) Habrobracon hebetor <i>One unit for 10-15 m² of empty space or grain surface</i>
Habrobracon hebetor, Mehlmottenschlupfwespe	ARIES	Stock and harvested goods, warehouse, void space: Harmful food moths of stored products Habrobracon hebetor
INSEKTENIL-Naturpyrethrum-Spray	hentschke + sawatzki	Nuts, dried fruit: Moths Grain, grain products: Moths Products processed from oilseeds: Moths Tobacco: Moths Natural pyrethrins 8 g/l Approval number: 006408-00 <i>Approved stock protection agent for use in the presence of stock</i>
INSEKTENIL-PLANT-EX	hentschke + sawatzki	Stock and harvest goods, storage and empty space: Flying and crawling storage and hygiene pests such as moths, beetles, flies, cockroaches Chrysanthemum cinerariaefolium, ext. 8 g/l Approval number: N-10388 <i>Ready-to-use spray and fogging agent</i>
Lariophagus distinguendus - Lagererzwespen	Biofa	Stock and harvested goods, warehouse, void space: Granary weevil, rice weevil, lesser grain borer, drugstore beetle Lariophagus distinguendus
Lariophagus distinguendus Schlupfwespen; Lagererzwespe	Biologische Beratung	Stock and harvested goods, warehouse, void space: Granary weevil, rice weevil, lesser grain borer, drugstore beetle, corn weevil, tobacco beetle, whitemarked spider beetle, bean weevil, shiny spider beetle, golden spider beetle Lariophagus distinguendus <i>One unit for 10 m² of empty space or one unit for 15 t poured grain</i>

Tradename	Company	Application areas, Comments
Lariophagus distinguendus, Lagererzwespe	ARIES	Stock and harvested goods, warehouse, void space: Species of beetles harmful for stored products such as granary weevil, drugstore beetle etc. Lariophagus distinguendus
LarioTop® Lagererzwespe Lariophagus distinguendus	AMW	Stock and harvested goods, warehouse, void space: Different kinds of weevils (granary weevil, corn weevil, rice weevil), different kinds of bruchid beetles (bean weevil, pea weevil), drugstore beetle, shiny spider beetle, golden spider beetle) Lariophagus distinguendus <i>Unit (40 animals) for 25 to 100 m²</i>
microsol® bio-autofog	Microsol	Nuts, dried fruit: Moths Grain, grain products: Moths Products processed from oilseeds: Moths Tobacco: Moths Natural pyrethrins 8 g/l Approval number: 006408-60 <i>Approved stock protection agent for use in Presence of open stocks in mills and storages</i>
microsol-cock-NATURE	Microsol	Storage and hygiene pests in processing areas of the food, semi-luxury food and tobacco industry, of bakeries and pasta companies, feed and animal nutrition companies: Granary weevil, flat bark beetle, meal beetle, flour beetle, dried fruit moths, flour moths, cacao moths etc. Chrysanthemum cinerariaefolium, ext. 8 g/l Approval number: N-10865
PESTIBELLO	Snoek GmbH	Storage and stockrooms: Crawling insects, their eggs and larvae Pyrethrum (50 %) 1,4 % Approval number: N-84417
Pistal-Profi	ARIES	Storage room; for void space treatment: Flying and crawling harmful insects Pyrethrum (50 %) 1,4 % Approval number: N-22436
SilicoSec®	Biofa	Stored grain supplies: Insects (storage pests), mites Diatomaceous earth 1.000 g/kg Approval number: 024375-00 <i>New: also for use in empty spaces</i>
Trichogramma evanescens - Schlupfwespen	Biofa	Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens <i>On small cards</i>
Trichogramma evanescens Schlupfwespen	Biologische Beratung	Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens <i>For bagged and packaged stocked goods</i>
Trichogramma evanescens, Schlupfwespe	ARIES	Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens
TrichoKarte® VORRAT	AMW	Stock and harvested goods, warehouse, void space: Stock damaging food moths such as indian meal moths, grain moths, mediterranean flour moths, warehouse moth Trichogramma evanescens ssp.
XYLOCORIS, Raubwanze	AMW	Protection of harvested crops and stocks: Beneficial insects for the control of eggs, larvae and pupae of cereal pests, indian meal moths, mediterranean flour moths, the cigarette beetle, flour beetle and Khapra beetle Beneficial insect

2-5-8 Additives		
Tradename	Company	Application areas, Comments
Banacore®	DAYMSA	Banana: Black Sigatoka (<i>Mycosphaerella fijiensis</i>) Cinnamon oil 30 % <i>Protection against black sigatoka</i>
BANADAK	SAS	Banana: Black Sigatoka (<i>Mycosphaerella Fijensis</i>) Carbohydrates (82,5%) 1,65 %, Citric acid Monohydrate (91,6%) 0,55 % <i>Activator of natural defenses of the plant (of ecological origin) which makes the plant more resistant against Black Sigatoka</i>
BREAK-THRU® SP 133	AlzChem	Arable farming, vegetable and fruit growing: In combination with pesticides and leaf fertilizers Blend of fatty acid esters Approval number: 8399-00 <i>Additive for better distribution and utilization of plant protection products and foliar fertilizers</i>
BUFFER PROTECT NT™	bio-ferm GmbH	Arable-/ Vegetable crops and fruits, viticulture: Buffer for adjusting the pH-value of the spray liquid Calcium carbonate 20 %, Citric acid 80 % Approval number: A478-00
BUFFER PROTECT™	bio-ferm GmbH	Pome fruit: Fire blight (<i>Erwinia amylovora</i>) Citric acid buffer Approval number: 7403-00
CINTILLO 97 EC	Agrointesa	Non ionic spreading, humectant, dispersant and penetrating adjuvant for banana, avocado and mango. Organic adjuvant to improve the performance of insecticides, fungicides and herbicides in organic agriculture, biodegradable Palm vegetable oil 97 % Approval number: 7157-B (Ministry of Agriculture, Dominican Republic)
Cocana®	Biofa	Cultivation of wine, fruit, vegetables, arable crops and ornamental plants: Improves the moistening of the spray mixture and thus the effectiveness of the plant protection products used. In particular for wettable sulphur in viticulture Potash soap based on coconut fatty acids Approval number: 7556-00
combi-protec	dedetec	Fruit cultivation, viticulture: Bait concentrate based on protein for combined use with insecticides against various species of fruit and vinegar fly Vegetable protein Approval number: 7570-00 <i>Additive for the production of decoy- insecticide blends against fruit- and vinegar flies</i>
CropCover CC-1000	amynova	All crops: Adhesive for all aqueous spray liquids Modified starch Approval number: 6761-64 <i>Modified aqueous starch solution</i>
CropCover CC-2000	amynova	Arable farming, vegetable and fruit growing, special crops (hops, wine): Adhesives for pesticides and leaf fertilizers Lawn, golf lawn, sports lawn: Adhesives for pesticides and fertilizers Modified starch 10 % Approval number: 6760-62
ErosionControl EC-1000	amynova	Arable farming, vegetable and fruit growing, lawns, golf lawns: Biological adhesive; reduces leaching of pesticides; increases water retention capacity Modified starch 10 % Approval number: 6761-61

Tradename	Company	Application areas, Comments
ErosionControl EC-2000	amynova	Arable farming, vegetable and fruit growing, lawns, golf lawns: Biological adhesive; reduces leaching of pesticides; reduces wind erosion; increases water retention capacity Modified starch 10 % Approval number: 6760-60
Flavonin® Agro Wet 50	CNS	All cultures: Wetting and adhesive agent Polyphenols < 5 %, Surfactants < 10 %, Vegetable oils < 15 % Approval number: 8955-00
HASTEN™ Spray Adjuvant	Victorian Chemical Comp.	Adjuvant for various plant protection products Fatty acids C18 unsaturated ethyl & methyl esters 80 % Approval number: 5880-00
HELIOSOL®	ACTION PIN	For all cultures: Adjuvant acc. to § 42 Plant Protection Act, Germany Terpenic alcohols 77,9 % Approval number: 8243-00
HELIOTERPEN® FILM	ACTION PIN	Arable farming, viticulture (multiple use), cultivation of fruit and hop (single use): Adjuvant acc. to § 42 Plant Protection Act, Germany Terpenic oligomers 95,8 % Approval number: 8241-00
LEBOSOL® Schaumstopp PRO	Lebosol	All cultures: For defoaming of spray liquids Polymethyldisiloxan 26 % Approval number: A098-00
Nu-Film P® (100) EC	ProSAdom	Adjuvant for pesticide use for vegetable crops, fruits, bananas Pinene (polyterpenes) Polymers, petrolatum, alkyl amine ethoxylate 100 % Approval number: 5675 (Ministry of Agriculture, Dominican Republic)
Nu-Film®-P	Intrachem	Potatoes, viticulture, vegetable farming, fruit growing, ornamental plant cultivation, crop cultivation: Adhesive agent for improving the efficiency of copper preparations, as well as Bacillus thuringiensis, pyrethrum and fungi preparations with UV- and heat protection Polymerized pine oil Approval number: 5697-00
ProFital® fluid	Biofa	Crop cultivation, vegetable cultivation, fruit cultivation, viticulture: Improvement of phyto-sanitary measures, stress reduction Surface-active lactoprotein preparation Approval number: 5100-60
ProNet-Alfa®	Belchim	Fruit growing, viticulture, vegetable growing, hops, arable farming: Biological wetting and adhesive agent for improving the effectiveness of the spray mixture Approval number: 5100-00 <i>Biological wetting and adhesive agent based on milk protein for improving the effectiveness of crop protection applications</i>
Retenol	DAYMSA	For all cultures. Improves the effectiveness of treatments Pine oil <i>Enhances the quality and effectiveness of foliar applications</i>
Rhaponil SL®	Novaprot	Cultivation of arable crops, vegetables and fruit and viticulture: Organic spray additive (adhesive- and wetting agent) Approval number: 8936-00 <i>For improving the efficacy of plant protection applications</i>

Tradename	Company	Application areas, Comments
RWZ-Schaumfrei PRO	Lebosol	All cultures: For defoaming spraying liquids Polymethylsiloxane CAS 63148-62-9 26 % Approval number: A517-00
SAPONIT	Arvensis	Vegetable seed oils 80 % Approval number: 385-F-AGR (Ministry of Agriculture, Ecuador) <i>Product intended to facilitate/improve the conditions under which the cultivation is growing. It avoids the over-accumulation of impurities</i>
Sprayfix®	DAYMSA	Pine oil <i>Improves the effectiveness of treatments</i>
STENA®	Syngenta	Different cultures: Wetting agent for mixing with plant protection products (except insecticides) Copolymer of glycerol/coconut fatty acid/phthalic anhydride 70 % Approval number: A358-00
Trifolio S-forte	Trifolio-M	All crops: For mixing with plant protection agents or plant strengthening agents: e.g. with preparations of azadirachtin, copper, sulfur, Bt (<i>Bacillus thuringiensis</i>), quassia, nematodes and viruses, rock minerals, plant extracts Emulsifier 50 %, plant-based oils 50 % Approval number: 5582-00 <i>Emulsifier based on renewable raw materials</i>
WETCIT	Oro Agri	All cultures: Improves the moistening and adhesion of the spray mixture on the plant Fatty alcohol ethoxylate 8,1 % Approval number: 6217-00

2-5-10 Basic substances

Tradename	Company	Application areas, Comments
Camaro	NutriCrop	Vegetable crops and fruits: Plant elicitor Chitosan (poly-D-glucosamine) 3 % <i>Plant elicitor based on Chitosan. Product sold in Spain</i>
EQUA	Idai	Apple, peach: Scab, powdery mildew, curl disease Vines: Powdery mildew, downy mildew Cucumber: Powdery mildew and downy mildew, fungal root rot Tomato: Dry spot disease, leaf spot disease Equisetum arvense extract 0,2 %
fiMUM®Fruchtkalk®	Schneider	Pomaceous fruit, stone fruit: Neonectria galligena and other fungi Calcium hydroxide <i>Meets the requirements of an EC basic substance; suitable for the production of lime milk / Bordeaux mixture and as hygienic lime</i>
greenline 88®	organics Gbr	Tomato: Powdery mildew Sunflower oil
LIGNOSETUM	PLYMAG	Fruit trees, peach trees: Leaf fungi such as scab disease, powdery mildew / peach leaf curl Grapevine: Downy mildew / mildew / Erysiphales Tomatoes: Early blight of cabbage and tubers Cucumber: Mildew, root fungi Equisetum arvense 2 %
Lykos	NutriCrop	Vegetable crops, fruits and grapevines: Plant defense biostimulant Equisetum arvense L. 2 % <i>Plant elicitor against fungal diseases. Product sold in Spain</i>

Tradename	Company	Application areas, Comments
MILES	Servalesa	Fruit: Venturia inaequalis, Powdery mildew, Podosphaera leucotricha, Taphrina deformans Vine: Downy mildews, powdery mildews, Erysiphe necator Cucumber: Powdery mildews, root fungi Tomatoes: Alternaria solani, Septoria lycopersici <i>Equisetum Arvense L.</i> 2 %
ORTIGRO	BIAGRO	Fruit, grapes: Aphids, codling moth, alternaria, blackheads, mold, mildew Nuts: Aphids, codling moth, alternaria, blackheads, mold, mildew Vegetables: Aphids, codling moth, alternaria, blackheads, mold, mildew <i>Urtica spp</i> 01,5 %, Water 98,5 %
PLYSETUM	PLYMAG	Fruit trees, peach trees: Leaf fungi such as scab disease, powdery mildew / peach leaf curl Grapevine: Downy mildew / mildew / Erysiphales Tomatoes: Early blight of cabbage and tubers Cucumber: Mildew, root fungi <i>Equisetum Arvense</i> 2 %
PROCROP™ EQUISETUM	Solbiosur	Fruit trees, apple trees, peach trees: Venturia, Podosphaera, Taphrina Berries: Botrytis cinerea, Podosphaera aphanis, Phytophthora Cucumbers: Podosphaera, Pythium Tomatoes: Alternaria, Septoria Potatoes: Phytophthora, Alternaria, Erysiphe <i>Equisetum arvense L.</i> extract 5 %
PROCROP™ ORTIMAX	Solbiosur	Fruit trees: Aphids Grapevines: Spiders Beans: Aphids, spiders Cabbage: Flea beetle Potatoes: Aphids Green nettle extract 2,5 %, white nettle extract 2,5 %
PULVODIUM	Idai	Apple (<i>Malus sylvestris</i>): Apple scab (Venturia inaequalis) Orange, cherry, apple, papaya: Storage diseases like blue mold (Penicillium italicum) and green mold (Penicillium digitatum) Grapes (<i>Vitis vinifera</i>): Powdery mildew (Uncinula necator) Vegetables, berries (soft fruits), ornamental plants: Powdery mildew (Sphaerotheeca spp., Oidium spp.) Sodium hydrogen carbonate
QUIBAE	Idai	Berries and small fruits, vegetables, cereals, aromatic herbs, fodder plants, cereals and sugar beets (seeds), potatoes (seedlings): Elicitor, strengthening the plant's resistance to pathogenic fungi and bacteria Chitosan hydrochloride 5 %

2-5-10-1 Chitosan

Tradename	Company	Application areas, Comments
ChiProPlant®	ChiPro	Vegetables, fruits, berries, spices, cereals, potatoes, sugar beet seed treatment: Causes elicitor effects, promotes plant resistance against pathogenic fungi and bacteria Chitosan hydrochlorid 100 %

2-5-10-4 Horsetail extract

Tradename	Company	Application areas, Comments
Evasiol	Grupo Agrotecnología	Fruit trees, grapevine, vegetables: Mildew <i>Equisetum arvense</i> extract 100 %

Tradename	Company	Application areas, Comments
X-ETUM	BIAGRO	All cultures: Fungus (Botrylis, mildius etc.) 200-400 cc/Hl Extract from common horsetail 2 % <i>Formulated based on Equisetum arvense L (horsetail) obtained by aqueous treatment of aerial parts of the plant</i>

2-5-10-13 Sunflower oil

Tradename	Company	Application areas, Comments
greenline 88®	organics Gbr	Tomato: Powdery mildew Sunflower oil

2-5-10-16 Nettle extract

Tradename	Company	Application areas, Comments
Neykor	NutriCrop	Subtropical fruits and ornamentals: Biostimulant against plant stress Vegetable crops, fruits, grapevine: General strenghtening of the plant Urtica spp 1 % <i>Product sold in Spain</i>
Ortikel	PLYMAG	Fruit trees, peach: Myzus persicae, Alternaria sp., Alternaria alternata, Powdery mildew Grape (Vitis vinifera): Eriosoma lanigerum, Cryptomyzus ribis, Callaphis juglandis Cucumbers, root vegetables: Aphids: Myzus cerasi, Brevicoryne brassicae, Nazonovia ribisnigri Tomato (Lycopersicum esculentum): Aphis sambuci, Macrosiphum rosae, Plutella xylostella Potato (Solanum tuberosum): Cydia pomonella, Tetranychus urticae, Tetranychus telarius and others Nettle extracts 1,5 %
Ortimag	PLYMAG	Fruit trees, peach: Myzus persicae, Alternaria sp., Alternaria alternata, Powdery Mildew Grape (Vitis vinifera): Eriosoma lanigerum, Cryptomyzus ribis, Callaphis juglandis Cucumbers, root vegetables: Aphids: Myzus cerasi, Brevicoryne brassicae, Nazonovia ribisnigri Tomato (Lycopersicum esculentum): Aphis sambuci, Macrosiphum rosae, Plutella xylostella Potato (Solanum tuberosum): Cydia pomonella, Tetranychus urticae, Tetranychus telarius and others Nettle extracts 1,5 %

2-6 Beneficials

Tradename	Company	Application areas, Comments
Optibox	AGROLINE Bioprotect fenaco	Maize: Combat of european corn borer in crop cultivation Trichogramma brassicae > 200.000/ha / 2.000/Optibox
Optikugel	AGROLINE Bioprotect fenaco	Maize: Combat of european corn borer in crop cultivation Trichogramma brassicae > 200.000/ha / 1.000/Optikugel
TrichoKarte® / TrichoKugel® MAIS	AMW	Maize, sweetcorn, pepper: European corn borer Trichogramma brassicae <i>For the biological control of the european corn borer</i>
TrichoKarte® Gewächshaus	AMW	Vegetable cultivation (outdoor and under glass): Cutworm, silver Y moth, bright-line brown-eye moth, cabbage moth, Duponchelia moth, Chrysodeixis moth, Helicoverpa moth, european corn borer Trichogramma brassicae, T. dendrolimi, T. cacoeciae

Tradename	Company	Application areas, Comments
TrichoKarte® VORRAT	AMW	Stock and harvested goods, warehouse, void space: Stock damaging food moths such as indian meal moths, grain moths, mediterranean flour moths, warehouse moth Trichogramma evanescens ssp.
TRICHOSAFE Anhänger	BIOCARE	Maize, pepper: European corn borer, parasitisation of the eggs, application: once or twice. Appointment shall be determined by the official consultancy services Trichogramma brassicae 220 tsd/ha
TRICHOSAFE Kugel	BIOCARE	Maize, pepper: European corn borer, parasitisation of the eggs, application: once or twice. Appointment shall be determined by the official consultancy services Trichogramma brassicae 220 tsd/ha
XYLOCORIS, Raubwanze	AMW	Protection of harvested crops and stocks: Beneficial insects for the control of eggs, larvae and pupae of cereal pests, indian meal moths, mediterranean flour moths, the cigarette beetle, flour beetle and Khapra beetle Beneficial insect

2-6-1 Nematodes

Tradename	Company	Application areas, Comments
dianem®	e-nema	Maize, pumpkin: Corn root worm Heterorhabditis bacteriophora, entomopathogenic nematodes <i>Packages with 500 million nematodes for maize cultivation</i>
nema-care®	e-nema	Vegetable growing: Small cabbage fly, carrot fly, onion fly, Crioceris asparagi, leek moth, earth caterpillar, Psylliodes Steinernema carpocapsae 5 %, Steinernema feltiae 5 %
nema-green®	e-nema	Grassland, lawn: Cock chafer grub Heterorhabditis bacteriophora 10 %
nemaplus®	e-nema	Vegetable growing: Fungus gnats Ornamental horticulture: Fungus gnats Steinernema feltiae 10 %
nemapom®	e-nema	Fruit cultivation: Codling moth, apple sawfly Steinernema feltiae, entomopathogenic nematodes <i>Packages with 10, 50 and 500 million nematodes</i>
nemastar®	e-nema	Vegetable cultivation: Cutworm, common crane fly larvae, mole crickets Lawn: Cutworm, mole crickets Steinernema carpocapsae, entomopathogenic nematodes <i>Packages with 10, 50, 250 and 500 million nematodes</i>
Nemasys® F	BASF SE	Greenhouses and lawn: Fungus gnats/Mycetophilidae, western flower thrips (<i>Frankliniella occidentalis</i>), miner moths, crane fly (<i>Tipula paludosa</i>) Mushroom production: Fungus gnats (<i>Lycoriella</i> spp.) Steinernema feltiae 90 % <i>Useful nematodes for controlling harmful insects in greenhouses and lawns</i>
Nematode S	Dudutech	Phasmarhabditis hermaphrodita 1 % <i>Biological molluscicide containing infective juveniles of Phasmarhabditis hermaphrodita for the control of slugs and snails</i>
nematop®	e-nema	Berries, tree nursery crops: Otiorhynchus larvae Heterorhabditis bacteriophora, entomopathogenic nematodes <i>Packages with 10, 50, 250 and 500 million nematodes</i>
nemycel®	e-nema	Mushrooms: Fungus gnats Steinernema feltiae 10 %
Tp-Nema®	e-nema	Oaks in forests, gardens and parks: Oak processionary moth Steinernema feltiae 10 %

2-6-6 Parasitic wasps

Tradename	Company	Application areas, Comments
BraconTop® Bracon hebetor (Habrobracon hebetor), Mehlmottenschlupfwespe, Brackwespen	AMW	Stock and harvested goods, warehouse: Moths that damage stocks (e.g. indian meal moths, mediterranean flour moths, but also wax moths in hives) Habrobracon hebetor <i>Small unit (40 animals) for 25 to 100 m², large unit (200 animals) for 100 to 200 m²</i>
Cephalonomia tarsalis Schlupfwespen; Getreide- Plattkäfer-Ameisenwespchen	Biologische Beratung	Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (<i>Oryzaephilus surinamensis</i>) Cephalonomia tarsalis <i>One unit for 10 m² of empty space or one unit for 15 t poured grain</i>
CephiTop® Cephalonomia tarsalis, Ameisenwespchen, Schlupfwespen	AMW	Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (<i>Cephalonomia tarsalis</i>), merchant grain beetle (<i>Oryzaephilus mercator</i>) Cephalonomia tarsalis <i>Unit (40 animals) for 25 to 100 m²</i>
Habrobracon hebetor Schlupfwespen; Mehlmottenschlupfwespe	Biologische Beratung	Stock and harvested goods, warehouse, void space: Harmful food moths of stored products (corn borer) Habrobracon hebetor <i>One unit for 10-15 m² of empty space or grain surface</i>
Lariophagus distinguendus Schlupfwespen; Lagererzwespe	Biologische Beratung	Stock and harvested goods, warehouse, void space: Granary weevil, rice weevil, lesser grain borer, drugstore beetle, corn weevil, tobacco beetle, whitemarked spider beetle, bean weevil, shiny spider beetle, golden spider beetle Lariophagus distinguendus <i>One unit for 10 m² of empty space or one unit for 15 t poured grain</i>
LarioTop® Lagererzwespe Lariophagus distinguendus	AMW	Stock and harvested goods, warehouse, void space: Different kinds of weevils (granary weevil, corn weevil, rice weevil), different kinds of bruchid beetles (bean weevil, pea weevil), drugstore beetle, shiny spider beetle, golden spider beetle Lariophagus distinguendus <i>Unit (40 animals) for 25 to 100 m²</i>

2-6-6 Trichogramma species

Tradename	Company	Application areas, Comments
Trichogramma brassicae	AMW	Corn, sweet corn, pepper: European corn borer Trichogramma brassicae <i>For biological control of the European corn borer</i>
Trichogramma cacoeciae	AMW	Fruit cultivation: Codling moth, grapevine moth, plum fruit moth, pandemis heparana, summer fruit tortrix (<i>Adoxophyes orana</i>) Trichogramma cacoeciae <i>For biological control of harmful moths</i>
Trichogramma dendrolimi	AMW	Vegetable cultivation (outdoor and under glass): Various caterpillars (larvae) of owlet moth, leafroller moth Trichogramma dendrolimi <i>Biological control of harmful moths</i>
Trichogramma evanescens	AMW	Vegetable cultivation (outdoor, under glass): Various caterpillars (larvae) of owlet moth, leafroller moth Trichogramma evanescens <i>Biological control of harmful moths</i>

Tradename	Company	Application areas, Comments
Trichogramma evanescens euproctidis	AMW	Stock and harvested goods, warehouse, void space: Indian meal moth, mediterranean flour moth, warehouse moth, grain moth, Household: clothes moth, indian meal moth Trichogramma evanescens euproctidis <i>Biological control of stock-damaging moths</i>
Trichogramma evanescens Schlupfwespen	Biologische Beratung	Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens <i>For bagged and packaged stocked goods</i>
Tricholine Multiwave Kapseln	AGROLINE Bioprotect fenaco	Maize: European corn borer Trichogramma brassicae Bezdenko 100 capsules/ha

3 Plant strengtheners

3-1 Plant strengtheners on inorganic basis

Tradename	Company	Composition	Applications, Comments
BioAktiv Professional Gemüse	BioAktiv	Magnesium sulphate	listing number: 00A206-00/00 <i>Increases resistance, more vital plants, general health maintenance, increased root formation, improved nutrient uptake</i>
BioAktiv Professional Obst	BioAktiv	Magnesium sulphate	listing number: 00A205-00/00 <i>More vital plants, increases resistance, promotes soil life, increased root formation, improved nutrient uptake</i>
BioAktiv Professional Pflanzen	BioAktiv	Magnesium sulphate	listing number: 025469-00/00 <i>More vital plants, general health maintenance, higher stress tolerance, improves root formation and nutrient supply</i>
BioAktiv Professional Vino	BioAktiv	Magnesium sulphate	listing number: 00A207-00/00 <i>More vital vines, promotes soil life, higher stress tolerance, improves resistance to fungal diseases, increases the Öchsle degrees</i>
CutiSan	Biofa	Stone meal	Fruit cultivation, pome fruit: Reduction of fruit russetting listing number: 025659-00/00
GreenMineral	AS AN	Sea water, well water	Dilute in water: Concentration 4 %. Absorption through the roots listing number: 008236-00/00
Myco-Sin®	Biofa	Aluminium sulphate	Arable farming, potatoes, cultivation of vegetables and fruits, pome- and stone fruit: Prevention of fire blight, storage diseases, Monilia, downy mildew and late blight listing number: 024997-00/00
Myco-Sin® VIN	Biofa	Aluminium sulphate	Viticulture: Prevention of downy mildew (Peronospora), red fire disease and black spot disease listing number: 005658-00/00
PottaSol	Biofa	Potassium silicate	Viticulture: For more resistant leafs and fruits of vine varieties sensitive to Oidium and Botrytis listing number: 025240-00/00
proagro Baumweiß	Belchim	Quartz sand, paint	Pome- and stone fruit, tree nurseries: Protection from non parasitic impairments; trunk protection paint against frost cracks listing number: 025723-00/00
ProGrow-Flora 2500	Progress Agrar	Trace elements	listing number: 00A125-00/00 <i>Suitable for all agricultural and horticultural crops</i>

Tradename	Company	Composition	Applications, Comments
PROMOS®	ARVALUS	Plant extracts	To strengthen youth development in maize, cereals, beans, sunflowers and peas listing number: 00A390-00/00
RedMineral	AS AN	Sea water, well water	Dilute in water: Concentration 6 %. Spray on leafs. Absorption through the leafs. Blossoms can be sprayed as well listing number: 008238-00/00
Siproplant®	Witteler GmbH & Co. KG	Natural micromineral (ground), water	Arable farming, cultivation of vegetables, viticulture: Strengthening of cell walls and cell associations. Increases tolerance to stress; optimizes perspiration and evaporation rate listing number: 00A167-00/00
Stammschutzfarbe ARBO-FLEX UV-dotiert	Flügel	White pigment in binder	Long-term stem protection paint against thermal bark damage (frost cracks and sun necrosis) with a durability of over 7 years. Achievable only if bark is cleaned and primer LX 60 is used. Fruit trees: Protective coating against temperature-related bark damage and the resulting risk of infection (e.g. <i>Pseudomonas s.</i> in stone fruit) listing number: 026963-00/00
YellowMineral	AS AN	Sea water, well water	Dilute in water: Concentration 6 %. Spray on leafs. Absorption through the leafs. Blossoms can be sprayed as well listing number: 008237-00/00

3-2 Plant strengtheners on organic basis

Tradename	Company	Composition	Applications, Comments
Ackerschachtelhalm Extrakt Compositum	Snoek GmbH	Common horsetail, tansy, wormwood, humus extract	Promotes cell hardening and the formations of the plants defense mechanisms listing number: 025248-00/00
Alginure Amin	Tilco	Vinasse, humic acid	Vitalisation and strengthening of the plant listing number: 007683-00/00 <i>Consists of natural and vegetable substances</i>
Amino16®	STEFES	Vegetal protein hydrolysate	All agricultural and horticultural plants: Increasing resistance to abiotic harmful factors; improving nutrient absorption and utilization listing number: 00A328-00/00
Aminosol®-PS	Lebosol	Preparation based on hydrolysed plant protein	All cultures: Decreases stress, enhances the wetting and adhesive effect and the leaf quality listing number: 025465-00/00

Tradename	Company	Composition	Applications, Comments
BAGIRA®	Intrachem	Humic-, fulvic- and ulmic acids	All crops: General strengthening of plants listing number: 00A381-00/00 <i>For the general strengthening of plants and the promotion of sugar and starch production</i>
begreen-F	Begreen	Extracts from various organically grown plants	General strengthening of plants listing number: 007929-00/00
BlackHum	Phytosolution	20 % humic and fulvic acids	Promotes root formation, nutrient absorption, defence, resistance and elevation of yield listing number: 007928-00/00
Brennessel Extrakt Compositum	Snoek GmbH	Nettle herb, cress herb / ethanol	Cultivation of fruits, vegetables, ornamental plants and viticulture: Strengthens the plant comprehensively listing number: 025249-00/00
Brottrunk® für Pflanzen	Kanne	Wholemeal bread (wholemeal rye flour, wholemeal wheat flour, wholemeal oat flour, natural sourdough, salt), water	All crops: General strengthening of the plants, increase of the biological soil activity, increase of the defense function on leaf and bark listing number: 025232-00/00 <i>To be poured into the soil and at the roots, as well as above-ground spray treatment in a dilution of at least 1:10 with water.</i> <i>Quantities and application information:</i> www.kanne-brottrunk.de
ComCat®	AgraForUm	Plant extract, lactose	Cultivation of vegetable, fruits, sports and landscape lawns: Strengthening the plants. For the promotion of the plant's own resistance listing number: 008106-00/00
Equisetum Plus	Biofa	Extract from field horsetail (Equisetum arvense)	Vegetable cultivation, pome fruits, viticulture: Prevention of powdery mildew, Oidium, fruit rot and storage diseases as well as general strengthening of the plant listing number: 024809-00/00
Fermentgetreide® flüssig für Pflanzen	Kanne	Wholemeal bread (wholemeal rye flour, wholemeal wheat flour, wholemeal oat flour, natural sourdough, salt), water	All crops: General strengthening of the plants, increase of the biological soil activity, increase of the defense function on leaf and bark listing number: 025231-00/00 <i>To be poured into the soil and at the roots in a dilution of at least 1:10 with water.</i> <i>Quantity and application information:</i> www.kanne-brottrunk.de
FLUISAN®	Sanovita	Water, plant extract, hop tanning agent extract	All crops: General strengthening of the plant listing number: 007882-00/00 <i>Plant strengthening agent for all crops</i>

Tradename	Company	Composition	Applications, Comments
Fulvagra 25® Liquid	Humintech	Drinking-/groundwater extract	<p>Vegetables, cereals, potatoes, legumes, sugar beet, ornamental plants (greenhouses), planting substrates: General strengthening of the plants</p> <p>listing number: 00A363-00/00 <i>Instructions for use:</i> https://www.humintech.com/de/agrarwirtschaft/ produkte/uebersicht</p>
HS®-300 BIO	Humintech	Leonardite, water	<p>For all crops: supply of humic substances, plant strengthening, biostimulant</p> <p>listing number: 00A459-00/00 <i>Miscible with many liquid fertilizers, test with small quantities before application</i></p>
HUMIN flüssig	Biofa	Humic acids (leonardite)	<p>General plant strengthening for all crops</p> <p>listing number: 00A545-00/00 <i>Natural plant tonic based on humic acid to improve nutrient availability and soil quality</i></p>
ILSAC-ON	ILSA S.p.A.	Enzymatic hydrolysate of vegetable tissue of the family of Fabaceae	<p>Olive tree, grapevine, berries, salad, vegetables (eggplant, melon, pepper, tomato), stone and pome fruits, kiwi, turf, ornamental and floral crops, nurseries: Elevation of yield and quality</p> <p>listing number: 026804-00/00</p>
Lebermooser	Moser Niem-Handel	Alcoholic aqueous plant extract from liverwort	<p>General strengthening of plants such as tomatoes, peppers, potatoes, cucumbers, cabbage, wine, apple, pear, peach, cherry, roses, cherry laurel, rhododendron, box trees</p> <p>listing number: 025102-00/00</p>
LIQHUMUS® 18	Humintech	Potassium humate, water	<p>All agricultural and horticultural plants: Increasing resistance to biotic and abiotic harmful factors; improving nutrient absorption and utilization</p> <p>listing number: 025125-00/00</p>
mOlnasa®	Hannß	Whey powder for spraying, naturally sour	<p>Plant strengthening for all cultures</p> <p>listing number: 025267-00/00</p>
Myco-Sin® VIN	Biofa	Aluminium sulphate	<p>Viticulture: Prevention of downy mildew (<i>Peronospora</i>), red fire disease and black spot disease</p> <p>listing number: 005658-00/00</p>
PflanzenFit	EMIKO	Water, sugar cane molasses, plant extracts, microorganisms	<p>Can be used until shortly before the harvest. Dosage: 300-500 ml in 100 l spray water. Do not spray directly into the blossom. Strengthens all plant cultures</p> <p>listing number: 00A260-00/00</p>
PlaNTEEN®	PLaNTEEN	Wood extracts with tanning agents	<p>listing number: 00A498-00/00 <i>Biological plant strengthening agent can be used all year round. Dilute a concentrate with water in the recommended mixing ratio (label)</i></p>

Tradename	Company	Composition	Applications, Comments
POWHUMUS® WSG-85	Humintech	Potassium humate, water	All agricultural and horticultural plants: Increasing resistance to biotic and abiotic harmful factors; improving nutrient absorption and utilization listing number: 025126-00/00
rootac®	jbs gmbh		For plant strengthening and stress reduction in arable farming, fruit and vegetable growing and lawns listing number: 00A473-00/00 <i>Strengthens plants in abiotic stress situations and promotes the activity of soil microorganisms</i>
SOJALL VITANA®	SOJALL	Organic acids and their salts, preservatives, silicon	Fruit, vegetables, viticulture, arable farming: Strengthening of resistance to biotic and abiotic damaging factors listing number: 008020-00/00
Tillecur®	Biofa	Plant extract preparation	Arable farming: wheat, spelt: Seed treatment for the prevention of <i>Tilletia</i> caries on winter wheat and spelt listing number: 025031-00/00
VitoVin-Pflanzenstärkung	RLP	Grape seed extract	General strengthening of plants for better resistance against fungal pathogens listing number: 008266-00/00

3-4 Homeopathic plant strengtheners

Tradename	Company	Composition	Applications, Comments
Biplantol H forte NT	Bioplant	Homoeopathic preparation	Hops: For general health preservation, regeneration and strengthening against fungal diseases listing number: 024742-00/00
Biplantol mykos v forte	Bioplant	Homoeopathic preparation	All crops, e.g. fruits, vegetables (potatoes, tomatoes, herbs), arable plants, herbaceous plants, woods from tree nurseries and ornamental plants: For general health preservation and strengthening of trees and plants against fungal diseases listing number: 025382-00/00
Biplantol® agrar	Bioplant	Homoeopathic preparation	All crops, e.g. fruits, vegetables, herbs, ornamental plants, herbaceous plants, trees, arable plants and for horticulture and landscaping: For general health preservation, regeneration and strengthening as well as for the reduction of stress on plant cultures and trees listing number: 024733-00/00

Tradename	Company	Composition	Applications, Comments
Biplantol® X2 forte	Bioplant	Homoeopathic preparation	All crops, e.g. ornamental plants, trees, bushes, vegetables, herbs, fruit- and berry groves and for horticulture and landscaping: For general health preservation and strengthening against harmful insects listing number: 025026-00/00
DIE LÖSUNG bei Pilz (vorm. Licht-Kraft)	AGROTO	Equisetum arvense D5, dioscorea batatas D5, rainwater	listing number: 008062-00/00 <i>Increases resistance to plant diseases</i>
DIE LÖSUNG für Rasen (vorm. FREILAND Pflanzen-Stärkung)	AGROTO	Oak bark, camomile, nettle, valerian	Lawns: Regulates the basic acid balance. Moss is regulated in a natural way listing number: 008063-00/00
DIE LÖSUNG im Frühling (vorm. 4-Jahreszeiten Frühling)	AGROTO	Humus fermentation D6, rainwater	All crops: Promotes the symbiosis of micro-organic processes between soil and root listing number: 008064-00/00
DIE LÖSUNG im Herbst (vorm. 4-Jahreszeiten Herbst)	AGROTO	Cow dung D6, CaCo3, rainwater	listing number: 008066-00/00 <i>Activates the soil organisms for an optimal rotting process for humus formation</i>
DIE LÖSUNG im Sommer (vorm. 4-Jahreszeiten Sommer)	AGROTO	Quartz D7, rainwater	All crops: Increases the light output. For lush flowers and aromatic herbs and fruits listing number: 008065-00/00
DIE LÖSUNG im Winter (vorm. 4-Jahreszeiten Winter)	AGROTO	Verdelit D7, rainwater	All crops: Promotes the crystallization process and the cation exchange capacity in permanent humus listing number: 008067-00/00
Greengold	Christoph Fischer	Inorganic salts highly diluted potentised D25-D0	All cultures: Health maintenance of the plants, ground: Development of nutrients, improvement of the structure, manure and compost: Better fermentation listing number: 024955-00/00 <i>A fine-material functional agent, which is listed as a plant strengthening agent according to §45 of the german plant protection act</i>
Grünkraft Pflanzenstärkungsmittel für Obst und Gemüse	Grünkraft	Quartz, Clematis vitalba, Chamomilla, Tilia Cordata blossoms, rose quartz	All cultures: Plant strengthening, increases resistance against diseases and pests; taste improvement listing number: 024906-00/00 <i>Fruits and vegetables show high resistance against diseases and pest infestation; taste improvement</i>
IN-WA-QUARZ	Inwa	Preparation based on quartz, NaCl (salt) and informed water	Potatoes, sugar beets, corn, vegetables, fruit, roses, garden, vine, rape: Increases resilience against nematodes, viral- and fungal diseases listing number: 026241-00/00

4 Products for cleaning, disinfection and hygiene

4-1 Cleaning and disinfection products for milking equipment

Tradename	Company	Applications	Composition, Comments
ALDOVET CLEAN	Lysoform Vetfarm	Alkaline intensive cleaner	Nonionic surfactant 3,5 %, Sodium hydroxide 25 %
Hydrosan Stabil	WIGOL	For the disinfection of milking machines and milking equipment, for the disinfection of stables and watering systems	Hydrogen peroxide 27 %, Peroxyacetic acid 15 % IHO-listing BAuA-No.: N-14834 <i>Container size: 25 kg</i>
INO GRIF	Kersia	Disinfection of milking equipment. Liquid concentrate, intended exclusively for professional use	Hydrogen peroxide 14,5 %, Peroxyacetic acid 5 % BAuA-No.: N-36652
Keno™cid 2100 5%	CID LINES	For the cleaning and disinfection of pipeline milking systems, bucket milking systems, milk harness, milk cooling troughs, milk containers and immersion coolers in farming	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-34490, N-44974, N-44975
Maxi - Clar Öko S	Waldmann	Combined cleaning and disinfection agent for milking equipment. Application concentration: 0,5 %	Peracetic acid 3,2 % BAuA-No.: N-52130
MAXI-CLAR Öko A	Waldmann	Cleaning agent for milking machines, alkaline, liquid	Potassium hydroxide 2-5 %, Sodium hydroxide 30-40 %
Ökoron® 10	FINK TEC	Disinfectant based on hydrogen peroxide for intermediate milking cluster disinfection	Hydrogen peroxide 35 % BAuA-No.: N-19449
P3-romit® DES	Ecolab	Liquid acidic disinfection agent based on peracetic acid for intermediate milking cluster disinfection and against cross-contamination	Peracetic acid 15 % listed by DVG BAuA-No.: N-19486

4-1-1 Acidic products

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i>
BTS 5030	Bio-Tec	Milking systems: Acid tenside-containing liquid concentrate with disinfectant effect	Lactic acid 6 % BAuA-No.: N-83518
Cid 2000 Aqua	CID LINES	For milking systems, acidic disinfectant	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72555

Tradename	Company	Applications	Composition, Comments
Des P15%	Bio-Tec	Disinfectants and cleaning agents for facilities and equipment in animal husbandry. Also suitable for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
DIEMOLAN sauer	Diemer	Acidic cleaning agent for milking systems	Acetic acid 20 %, Citric acid 5 %
HorolithPeps	Ecolab	Product for the cleaning of milking systems; concentrated acidic powder	Sodium hydrogen sulphate, Sulfamic acid certified by DLG, listed by DVG
Oxy Brosse	BouMatic	Disinfection of milking equipment. Use by professional operators only	Acetic acid 5-10 %, Hydrogen peroxide 23 %, Peracetic acid 4,9 % BAuA-No.: N-41029
Wofasteril® classic	KESLA PHARMA	Hygiene agent for animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 8-35 %, Peroxyacetic acid 24-40 % REACH: 01-2119531330-56-0017 certified by DLG <i>Application as single product or in the Wofasteril® combined procedure with alcapur® / alcapur® E</i>
Wofasteril® MZ	KESLA PHARMA	Cleaning agent for rinsing milking equipment	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % REACH: 01-2119531330-56-0017 certified by DLG
Wofasteril® Premium	KESLA PHARMA	For surface disinfection of animal stables, facilities and equipment in animal husbandry	Acetic acid 11-17 %, Hydrogen peroxide 21-25 %, Peroxyacetic acid 14-17 % IHO-listing BAuA-No.: N-68660 <i>Application as a solo product or in combination with alcapur® E Premium</i>

4-1-1-1 Acidic disinfectants for milking equipment

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, I HO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i>
ANTI-GERM® REMINOX	Kersia	Acid cleaning and disinfecting agent for tubular milking systems, milking machines, yard and standing containers	Peracetic acid 1,8 % certified by DLG, IHO-listing BAuA-No.: N-73402
ASTRI-LC	Ecolab	Brush cleaning for milk robots	Acetic acid, Hydrogen peroxide, Peracetic acid BAuA-No.: N-70871

Tradename	Company	Applications	Composition, Comments
BTS 5030	Bio-Tec	Milking systems: Acid tenside-containing liquid concentrate with disinfectant effect	Lactic acid 6 % BAuA-No.: N-83518
CircoFlush PE 15 N	GEA Farm Technologies	Disinfection agent on the basis of peracetic acid for the use in Backflush-systems	Acetic acid 15-18 %, Hydrogen peroxide in solution 10-25 %, Peracetic acid 14-17 % BAuA-No.: N-13962, N-72098
CircoFlush PE 5	GEA Farm Technologies	Disinfection agent on the basis of peracetic acid for intermediate cluster disinfection and the disinfection of milking systems	Acetic acid 6-10 %, Hydrogen peroxide in solution 20-30 %, Peracetic acid 5 % BAuA-No.: N-13966, N-72099
CircoGreen SFM	GEA Farm Technologies	Disinfection agent	Acetic acid 6-10 %, Hydrogen peroxide 20-25 %, Peracetic acid 5 % BAuA-No.: N-73207
CircoPure N SFM	GEA Farm Technologies	Low temperature cleaning for all water hardness. Disinfection agent based on hydrogen peroxide for tank- and CIP-cleaning	Hydrogen peroxide 5,25 % BAuA-No.: N-66051
Des P15%	Bio-Tec	Disinfectants and cleaning agents for facilities and equipment in animal husbandry. Also suitable for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
Keno™cid 2100 15%	CID LINES	Acidic cleaner with antimicrobial effect for milking systems	Peracetic acid 15 % BAuA-No.: N-34489
Keno™cid 2100 Robot	CID LINES	For milking systems, acidic disinfectant	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72586
MS TMC Flush	Schippers	For surface disinfection in buildings and installations for livestock production. For milking machine, milking robot, brushes	Hydrogen peroxide 23 %, Peracetic acid 4,9 % BAuA-No.: N-68461
neoseptal® PE 15	Dr. Weigert	Disinfection of milking and milk cooling systems. For intermediate milking cluster disinfection, bactericidal, fungicidal, sporicidal. Application: 0,3-1 % at 20-40°C	Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483
Ökoron® 18	FINK TEC	Disinfectant for milking plants and milking equipment	Nitric acid 8 %, Peracetic acid 2,5 % BAuA-No.: N-73111, N-73934
PERFO GRIF	Kersia	Acidic disinfectant for milking systems	Peracetic acid 5 % BAuA-No.: N-54616
SPÜLMICID PLUS	Kersia	For decalcifying milking plants, usage preferably in the morning	Nitric acid 26,1 % certified by DLG BAuA-No.: N-19821

4-1-1-2 Acidic cleaning agents for milking equipment

Tradename	Company	Applications	Composition, Comments
ASIRAL Melkperfekt Bio-S	ASiRAL	For acidic cleaning of milking plants, milk tanks and milk cooling systems	Nitric acid 43 %
BioProNatur Reinigung	BioPro Natur	For cleaning milking plants. Creation of biofilm by acidic lactic acid cultures	Herbs, Lactic acid, Sodium chloride, Sugar cane molasses, Water <i>Has a high cleaning performance due to lactic acid cultures. The probiotic balance is maintained by biofilm</i>
calgonit Bio Tankreiniger	Calvatis	Tank cleaner for milk cooling systems	2-(2-Butoxyethoxy)ethanol 3-4 %, Citric acid 1-5 %, Methanesulfonic acid 14-15 %
calgonit perfecto SF	Calvatis	Cleaner for milking and cooling systems	Citric acid 1-5 %, Methanesulfonic acid 14-15 %
calgonit SF 533	Calvatis	Acidic foam cleaner for milking equipment	Hydroxycarboxylic acid 16 %, Methanesulfonic acid 7,5 %
niroklan® FS 28	Dr. Weigert	Cleaning of milking and milk cooling systems	Citric acid 25-50 %, Malic acid < 3 %
Nitra Cid Agri	CID LINES	Acid detergent for cleaning and decalcifying milking equipment	Nitric acid
Peroxid-Aktiv	Diemer	Removal of milkstone	Acetic acid 10 %, Hydrogen peroxide 3 %, Peracetic acid 1 %
Pho Cid L Pro	CID LINES	Acid cleaner for milking systems	Methanesulfonic acid 10,5 %
Purin ST	DeLaval GmbH	Acidic cleaning agent for milking equipment and cooling tanks	Nitric acid 40-50 %
Sonett Kalklöser	SONETT	For decalcifying fittings and equipment	Citric acid 19,5 %, Vegetable alcohol 7 %
Wofasteril® MZ	KESLA PHARMA	Cleaning agent for rinsing milking equipment	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % REACH: 01-2119531330-56-0017 certified by DLG

4-1-2 Alcaline products

Tradename	Company	Applications	Composition, Comments
alcapur® E	KESLA PHARMA	Buffer additive for odourless and gentle application with Wofasteril®	Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril® combined procedure and 1+1 Wofasteril® SC super (if foam is not wanted)</i>
alcapur® E Premium	KESLA PHARMA	Wetting agent-free buffer additive for odorless and material-saving Wofasteril® Premium application (Wofasteril® Premium-combination-procedure)	Sodium hydroxide 5-25 %
ALKA REI	WIGOL	For cleansing milking machines, milking equipment, pipes and milk tanks. Application: 1-5 %, room temperature to 90°C, 20-40 minutes	Sodium hydroxide > 30 %

Tradename	Company	Applications	Composition, Comments
BTS® 7020	Bio-Tec	Alkaline liquid concentrate for cleaning of milking machines and collection tanks	Potassium hydroxide, Sodium hydroxide
DeLaval Chlorine free detergent 25	DeLaval GmbH	For alkaline cleaning of milking equipment and cooling tanks	Sodium hydroxide 20-25 %
DIEMOLAN alkalisch	Diemer	Alkaline detergent for milking plants	Potash lye 28,5 %
DM Clean Eco	CID LINES	Alkaline detergent for milking- and milk cooling systems, including milking robots (automatic milking systems)	Sodium hydroxide 15-30 %
FT 61 CIP	FINK TEC	Cleaner for milking machines, alkaline, liquid	Potassium hydroxide 2-5 %, Sodium hydroxide 30-40 %
Melkmaschinenreiniger alkalisch chlorfrei	Ernst	Alkaline chlorine free milking machine cleaner suitable for automatic milking systems/milking robots, QAV-free	Potassium hydroxide 2-5 %, Sodium hydroxid 2-5 %
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for organic farming e.g. for cleaning milking parlours and stables to remove organic residues, surface cleaning; also suitable for organic food processing	Sodium hydroxide < 5 % <i>Dermatest "Very good"</i>
Ökoron® A	FINK TEC	Milking machine cleaner, liquid - alkaline, P-, QAV- and chlorine-free for use in automatic rinsing machines of milking parlours, pipe milking systems and farm tanks	Potassium hydroxide 2-5 %, Sodium hydroxide 2-5 %
San Alcalin SC	BouMatic	Cleaner for milking equipment and milk cooling tanks. Use by professional operators only	Sodium hydroxide 25-35 % certified by DLG

4-1-2-2 Alkaline cleaning agents for milking equipment

Tradename	Company	Applications	Composition, Comments
AGACLEAN NS	Kersia	Alkaline cleaner for milking machines and surface cleaning in stables and animal housing facilities	Potassium hydroxide 50 %
ASIRAL Melkperfekt Bio-A	ASiRAL	For alkaline cleaning of milking plants, milk tanks and milk cooling systems	Caustic soda 65 %
BTS® 7020	Bio-Tec	Alkaline liquid concentrate for cleaning of milking machines and collection tanks	Potassium hydroxide, Sodium hydroxide
calgonit LPR	Calvatis	Alkaline detergent for milking equipment	Sodium hydroxide 3,9 %
Careox Eiweisslöser	Oekotec	Alkaline cleaner for installations and equipment. Surface cleaning in cheese dairies, slaughterhouses, cutting plants and milk plants	Sodium hydroxide < 1 % <i>Dermatest "very good"</i>

Tradename	Company	Applications	Composition, Comments
Careox Eiweisslöser -K-	Oekotec	Alkaline cleaner for installations and equipment. Surface cleaning in cheese dairies, slaughterhouses, cutting plants and milk plants	Fully decalcified water > 93 %, Organic plant soap < 5 %, Sodium hydroxide < 2 %
Careox Eiweisslöser-K+-	Oekotec	Alkaline cleaner for milking equipment	Alkyl polyglycoside < 5 %, Fully softened water, Sodium hydroxide < 5 %
CircoPure AFM	GEA Farm Technologies	Chlorine- and QAC-free detergent for CIP-cleaning and milk tanks	Sodium hydroxide < 30 %
eimü® Alkalit OC	Eimermacher	Liquid detergent for daily cleaning of milking machines and milk cooling tanks	Sodium hydroxide 33 %
FT 72 CIP	FINK TEC	Milking machine cleaner, alkaline, liquid	Sodium hydroxide 20-30 %
Lerapur® CIP-BL	Stockmeier	Chlorine-free cleaner for all types of milking systems	Potassium hydroxide 50 % 27 %, Sodium hydroxide 50 % 54 %
Melklauge	Uni Sapon	Alkaline cleaner for milking plants	Methylglycinediacetic acid 4 %, Potassium hydroxide 10 %, Sodium silicate 15 % <i>Ecological acidic foam-free cleaning agent for the dairy industry</i>
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for organic farming e.g. for cleaning milking parlours and stables to remove organic residues, surface cleaning; also suitable for organic food processing	Sodium hydroxide < 5 % <i>Dermatest "Very good"</i>
neomoscan® FA 28	Dr. Weigert	For cleaning milking machines and milk tanks	Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG
REMINAL NF	Kersia	Alkaline intensive cleaner for milking systems	Sodium hydroxide 27,7 %
4-1-3 Other products			
4-1-3-1 Other disinfectants for milking equipment			
Tradename	Company	Applications	Composition, Comments
Sonett Flächendesinfektion	SONETT	For the disinfection of equipment and work surfaces	Oil from lavender and sage < 1 %, Vegetable alcohol 70 % listed by DVG, IHO-listing BAuA-No.: N-20352, N-20357

4-2 Cleaning and disinfection products for buildings and installations for livestock production

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i>
AGACLEAN NS	Kersia	Alkaline cleaner for milking machines and surface cleaning in stables and animal housing facilities	Potassium hydroxide 50 %
AGAFOAM B	Kersia	Alkaline intensive cleaner for milking systems	Sodium hydroxide
alcapur® E	KESLA PHARMA	Buffer additive for odourless and gentle application with Wofasteril®	Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril® combined procedure and 1+1 Wofasteril® SC super (if foam is not wanted)</i>
alcapur® E Premium	KESLA PHARMA	Wetting agent-free buffer additive for odorless and material-saving Wofasteril® Premium application (Wofasteril® Premium-combination-procedure)	Sodium hydroxide 5-25 %
ALDEKOL DES® AKTIV	THESEO	Acidic disinfection agent for surfaces with a great range of activity and strong depth effect	Peracetic acid 15,39 % IHO-listing BAuA-No.: N-12944
ANTI-KEIM 50	NEOVIA	Disinfection of the stables	Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274
Antisept 36 Farm	Ernst	Disinfection for livestock facilities and the transport of live animals for spraying or foaming	Peracetic acid 5 % listed by DVG BAuA-No.: N-73962
Bonimal H Hydrocare	BayWa	Cleaning and disinfecting agents for drinking systems	Hydrogen peroxide 40-60 % BAuA-No.: N-85708
BTSR Bio Tier- und Stallreiniger	Ostsee-Probiotika	Cleaning of stable- and lying area surfaces, cleaning of hoofs, coat care	Lactic acid 2 %, Organic herb extracts, Probiotic lactic bacteria
calgonit sterizid forte 15	Calvatis	Disinfection of the stables	Acetic acid 10-25 %, Hydrogen peroxide 10-25 %, Peracetic acid 10-25 % listed by DVG, IHO-listing BAuA-No.: N-16510, N-16511
Cid Clean	CID LINES	Disinfectant and system cleaner for common watering systems in the animal production	Hydrogen peroxide app. 50 % BAuA-No.: N-18070, N-60979

Tradename	Company	Applications	Composition, Comments
DeLaval PeraDis	DeLaval GmbH	Intermediate milking cluster disinfection, disinfection of stables, disinfection of milking plants	Acetic acid 5-10 %, Hydrogen peroxide 25 %, Peracetic acid 2-5 % BAuA-No.: N-70754
Huwa-San VET 50	NEOVIA	Disinfection agent for stables, trough water systems, humidification systems, surfaces	Hydrogen peroxide 49-49,9 % certified by DLG BAuA-No.: N-57385
Hydrosan Stabil	WIGOL	For the disinfection of milking machines and milking equipment, for the disinfection of stables and watering systems	Hydrogen peroxide 27 %, Peroxyacetic acid 15 % IHO-listing BAuA-No.: N-14834 <i>Container size: 25 kg</i>
IGAVET® DES-S	COS Ohlsen	Surface disinfection	Formic acid 65 % listed by DVG BAuA-No.: N-78331 <i>Surface disinfectant based on formic acid for the use in commercial animal husbandry</i>
Intra Hydrocare	Behn-Meyer	Cleaning and disinfecting agents for watering systems and plant production	Hydrogen peroxide 49,4 % BAuA-No.: N-85708
Lerasept® Aktiv	Stockmeier	Cleaning and disinfecting agent for stable surfaces	Peracetic acid 4,9 % IHO-listing BAuA-No.: N-70323
Lerasept® Forte	Stockmeier	Disinfectant for surfaces and drinking water systems in animal husbandry	Peracetic acid 15,4 % IHO-listing BAuA-No.: N-70313
Lerasept® Spezial	Stockmeier	Surface disinfection by spraying or immersion bath, disinfection of boots and tyres	Peracetic acid 4,8 % IHO-listing BAuA-No.: N-70316
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for organic farming e.g. for cleaning milking parlours and stables to remove organic residues, surface cleaning; also suitable for organic food processing	Sodium hydroxide < 5 % <i>Dermatest "Very good"</i>
Ökoron® 5 AHC	FINK TEC	Cleaning and disinfection of livestock housing, facilities and equipment in animal husbandry	Nonionic tenside, Peracetic acid 5 % listed by DVG, IHO-listing BAuA-No.: N-73956 <i>Acidic, foamable surface disinfectant with a cleaning effect and an extensive biocidal spectrum of action</i>
Ökoron® SR	FINK TEC	Ecological, foamable detergent concentrate for all washable surfaces	Whey > 95 % EU Ecolabel geprüft
Wofasteril® classic	KESLA PHARMA	Hygiene agent for animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 8-35 %, Peroxyacetic acid 24-40 % REACH: 01-2119531330-56-0017 certified by DLG <i>Application as single product or in the Wofasteril® combined procedure with alcapur® / alcapur® E</i>

Tradename	Company	Applications	Composition, Comments
Wofasteril® Premium	KESLA PHARMA	For surface disinfection of animal stables, facilities and equipment in animal husbandry	Acetic acid 11-17 %, Hydrogen peroxide 21-25 %, Peroxyacetic acid 14-17 % IHO-listing BAuA-No.: N-68660 <i>Application as a solo product or in combination with alcapur® E Premium</i>

4-2-2 Products for cleaning and disinfection

Tradename	Company	Applications	Composition, Comments
Careox Eiweisslöser	Oekotec	Alkaline cleaner for installations and equipment. Surface cleaning in cheese dairies, slaughterhouses, cutting plants and milk plants	Sodium hydroxide < 1 % <i>Dermatest "very good"</i>
Careox Eiweisslöser -K-	Oekotec	Alkaline cleaner for installations and equipment. Surface cleaning in cheese dairies, slaughterhouses, cutting plants and milk plants	Fully decalcified water > 93 %, Organic plant soap < 5 %, Sodium hydroxide < 2 %
D 50	CID LINES	Disinfection agent for surfaces	Hydrogen peroxide 22 %, Peroxyacetic acid 5,5 % listed by DVG BAuA-No.: N-14374, N-24791
DESINTEC® WH-R Aktiv Plus	AGRAVIS	Acidic high performance cleaner for surfaces in stables, watering systems and liquid feeding units	Hydrogen peroxide 21 %, Peracetic acid 10 % listed by DVG BAuA-No.: N-66796, N-66797, N-66798
Envikal Green	Envisal	Cleaning agent for stables	Needle soap, Soda lye
Envikal NS	Envisal	Cleaning and disinfection of stable facilities (drinking water pipelines)	Potassium hydroxide, Water
INTERCLEAN®TW	InterHygiene	Cleaning and disinfection of drinking water systems	Hydrogen peroxide 49,9 % BAuA-No.: N-15948, N-15946
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for organic farming e.g. for cleaning milking parlours and stables to remove organic residues, surface cleaning; also suitable for organic food processing	Sodium hydroxide < 5 % <i>Dermatest "Very good"</i>
MS Foam Green	Schippers	Cleaning agent	Caustic soda, Liquid coco soap
MS Megades Oxy	Schippers	Disinfectant for livestock facilities	Hydrogen peroxide 7,8 %, Peracetic acid 2,4 % BAuA-No.: N-68456 <i>Disinfection of stables and adjacent areas in farms</i>
Ökoron® 12	FINK TEC	Disinfection agent based on peracetic acid	Hydrogen peroxide 21-24 %, Peracetic acid 15 % IHO-listing BAuA-No.: N-19448, N-56975
Ökoron® 13	FINK TEC	Acidic disinfection agent based on peracetic acid	Nonionic tenside, Peracetic acid 2,8 % BAuA-No.: N-12367, N-63710, N-63711

Tradename	Company	Applications	Composition, Comments
ORGANOSEPT NEU	H. Wilhelm Schaumann	Surface disinfection agent for stables and stable equipment	Formic acid 55 % listed by DVG BAuA-No.: N-53509
Perasal B	Envisal	Soaking additive	Sodium hydroxide <i>Soaking additive</i>

4-2-2-1 Disinfectants for buildings and installations for livestock production

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i>
AGACID 5+	Kersia	Disinfection of animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 26,3 %, Peracetic acid 4,75 % listed by DVG BAuA-No.: N-65997
AGACID AKTIV	Kersia	Disinfection of animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 23 %, Peracetic acid 15 % listed by DVG BAuA-No.: N-73378
AGACID®	Kersia	Disinfectants for housing and barn equipment - surface disinfection	Formic acid 65 % BAuA-No.: N-65992
ALDOVET 5+	Lysoform Vetfarm	Disinfection agent developed especially for the use in agriculture. Combined bactericide, virucide and fungicide effect	Peracetic acid 5 % BAuA-No.: N-58552
ALDOVET AS	Lysoform Vetfarm	Surface disinfection agent developed especially for the use in commercial animal husbandry	Formic acid 65 % listed by DVG, IHO-listing BAuA-No.: N-57920
Antosal	Envisal	Disinfection of stable facilities	Formic acid BAuA-No.: N-71074
AQUASTERIL®	InterHygiene	Cleaning and disinfection agent for watering systems. Removal of coatings, effective against bacteria, fungi and algae	Hydrogen peroxide 26,5 %, Peracetic acid 5 % BAuA-No.: N-55852, N-55851, N-55850
BlueDes AS	Lysoform Vetfarm	Surface disinfectant especially developed for use in commercial animal husbandry	Formic acid 65 % BAuA-No.: N-93825
calgonit sterizid ANT	Calvatis	Surface disinfectant	Formic acid 63,7 % IHO-listing BAuA-No.: N-86688
Des P15%	Bio-Tec	Disinfectants and cleaning agents for facilities and equipment in animal husbandry. Also suitable for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>

Tradename	Company	Applications	Composition, Comments
Disinfect nature	Schopf	Disinfection for surfaces and objects	Formic acid 46 % BAuA-No.: N-46867, N-46868, N-46869
INTERSTERIL®	InterHygiene	Disinfection agent for stables against bacteria, tuberculosis bacteria, fungi, viruses and spores	Peracetic acid 15 % listed by DVG, IHO-listing BAuA-No.: N-15343, N-15346, N-17215
Kickstart	CID LINES	Disinfectant for greenhouses; for surfaces and drinking water systems in animal husbandry	Hydrogen peroxide 20 %, Peracetic acid 5 % listed by DVG BAuA-No.: N-73969, N-65878, N-65879, N-73970
Lerasept® FOG HE	Stockmeier	Surface disinfection by nebulisation, spraying and immersion. Disinfection of boots	Peracetic acid 15,39 % IHO-listing BAuA-No.: N-72508
Lerasept® Spezial SR 415	Stockmeier	Surface disinfection by foaming, disinfection of boots and tires	Peracetic acid 1,23 % IHO-listing BAuA-No.: N-70325
Lerasept® WAT 50	Stockmeier	Acidic disinfectant for animal drinking water pipes	Hydrogen peroxide 50 % BAuA-No.: N-70039
MS Megades Oxy	Schippers	Disinfectant for livestock facilities	Hydrogen peroxide 7,8 %, Peracetic acid 2,4 % BAuA-No.: N-68456 <i>Disinfection of stables and adjacent areas in farms</i>
MS Oxy Clean plus	Schippers		Hydrogen peroxide 23 %, Peracetic acid 4,9 % BAuA-No.: N-68463
MS TMC Flush	Schippers	For surface disinfection in buildings and installations for livestock production. For milking machine, milking robot, brushes	Hydrogen peroxide 23 %, Peracetic acid 4,9 % BAuA-No.: N-68461
OXIDAN EXTRA	NOVADAN	Surface and equipment disinfection within the food industry, agriculture and transportation sector	Peracetic acid 5 % IHO-listing BAuA-No.: N-43813, N-71473, N-43886 <i>With bactericidal and fungicidal effect, active against viruses</i>
OXIDAN SPEZIAL 150	NOVADAN	Surface and equipment disinfection within the food industry, agriculture and transportation sector	Peracetic acid 15 % IHO-listing BAuA-No.: 5895751, N-45145 (PR4), N-71484 (PT2) <i>With bactericidal and fungicidal effect, active against viruses</i>
Oxisal	Envisal	Cleaning and disinfection of stable facilities (drinking water pipelines)	Hydrogen peroxide BAuA-No.: N-63166
Perasal	Envisal	Surface disinfection in stable systems	Peracetic acid BAuA-No.: N-59666 <i>Peracetic acid 15 %</i>
PURUS SYSTEM	Kersia	Disinfection of drinking water facilities	Hydrogen peroxide 49,9 % BAuA-No.: N-70324

Tradename	Company	Applications	Composition, Comments
Sonett Flächendesinfektion	SONETT	For the disinfection of equipment and work surfaces	Oil from lavender and sage < 1 %, Vegetable alcohol 70 % listed by DVG, IHO-listing BAuA-No.: N-20352, N-20357
Sorgene® Xtra	BASF SE	Acid surface disinfectant concentrate based on peracetic acid for the disinfection of housing and stabling facilities	Peracetic acid 5 % listed by DVG BAuA-No.: N-58365
Sorgene® Xtra	COS Ohlsen	Acidic disinfectant concentrate based on hydrogen peroxide and peracetic acid for surface disinfection of facilities and equipment in animal husbandry	Acetic acid 10-15 %, Hydrogen peroxide 20-25 %, Peracetic acid 5-10 % certified by DLG, listed by DVG BAuA-No.: N-58365
SYSTEMCLEAN	THESEO	Disinfection of drinking water systems. Removal of organic soiling and residues	Hydrogen peroxide, stabilized 595 g/l BAuA-No.: N-13038, N-13040, N-13044, N-13047
VENNO® VET 1	Menno	Disinfectant (liquid concentrate) for surface disinfection for veterinary hygiene / intensive animal husbandry (pigs, cattle, poultry)	Formic acid 50 % certified by DLG, listed by DVG BAuA-No.: N-11679, N-32967
VENNO® VET 1 super	Menno	Surface disinfection agent for stables and stable equipment	Formic acid 55 % certified by DLG, listed by DVG BAuA-No.: N-11678, N-32966

4-2-2-2 Cleaning agents for buildings and installations for livestock production

Tradename	Company	Applications	Composition, Comments
AGACLEAN	Kersia	Liquid alkaline special cleaning product for removing organic contaminations such as fat, protein, oil, smoke resin	Non-ionic surfactant 5 %, Potassium silicate solution < 2 %, Sodium hydroxide 30 %
AGAFOAM B	Kersia	Alkaline intensive cleaner for milking systems	Sodium hydroxide
alcapur® E	KESLA PHARMA	Buffer additive for odourless and gentle application with Wofasteril®	Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril® combined procedure and 1+1 Wofasteril® SC super (if foam is not wanted)</i>
alcapur® E Premium	KESLA PHARMA	Wetting agent-free buffer additive for odorless and material-saving Wofasteril® Premium application (Wofasteril® Premium-combination-procedure)	Sodium hydroxide 5-25 %
ALDOVET CLEAN (non-foaming)	Lysoform Vetfarm	Alkaline intensive cleaner	Potassium hydroxide 66,5 % <i>Alkaline cleaning concentrate for removing organic soiling such as fat, protein and oil</i>
AMPHOKAL nicht schäumend	THESEO	System cleaner for livestock watering systems and liquid feeding systems	Potassium hydroxide 50 %
BTS® 8000	Bio-Tec	Alkaline liquid concentrate for foam cleaning. Also suitable for the food industry	Potassium hydroxide, Sodium hydroxide Not authorised for the production sector wine

Tradename	Company	Applications	Composition, Comments
Careox Stallreiniger	Oekotec	Alkaline detergent for facilities and equipment. Surface cleaning in animal husbandry, cleaning of milking equipment	Sodium hydroxide < 1 % <i>Dermatologically tested: Dermatest "very good"</i>
eMC® STALLREINIGER	Multikraft	For large and heavily soiled surfaces. It can prevent the resettlement of pathogenic germs in the stable in the long term	Lemon essence (Citric acid) < 5 %, Natural scents < 5 %, Non-ionic surfactant (Alcohol) < 5 % <i>Contains active microorganisms</i>
EMIKO® StallReiniger	EMIKO	All-purpose detergent for cleaning all surfaces in the stable	EM Effektive Mikroorganismen® (effective microorganisms), Ethanol, Vinegar
FaWo®TF plus	OPTI Farmworker	System cleaner for drinking lines and liquid feeding systems	
IGAVET® Schaumreiniger Xtra	COS Ohlsen	Surface cleaning agent for facilities and equipment in animal husbandry	Non-ionic tenside 5 %, Potassium silicate solution < 2 %, Sodium hydroxide 30 % <i>Liquid, alkaline special cleaner for the elimination of heavy contaminations on floors, stable surfaces and equipment</i>
INDU 5000	THESEO	Cleaning of drinking water systems / drinking lines	Peracetic acid 56 g/l BAuA-No.: N-70770, N-70771, N-70772, N-70773
Lerapur® VET extra	Stockmeier	For disinfection of stable surfaces in animal husbandry	Sodium hydroxide
Lerapur® VET FTR	Stockmeier	Highly alkaline, foam-free cleaning agent for liquid feeding and water supply systems	Potassium hydroxide 10-25 %, Sequestrants, Sodium hydroxide 25-50 %
MS Foam Green	Schippers	Cleaning agent	Caustic soda, Liquid coco soap
Sonett Kalklöser	SONETT	For decalcifying fittings and equipment	Citric acid 19,5 %, Vegetable alcohol 7 %
Sonett Schmierseife	SONETT	For alkaline cleaning, pure organic olive oil soap with essential cajuput oil, less than 0,5 %	Citric acid < 1 %, Essential organic cajuput oil 0,3 %, Potassium soap from organic olive oil 98 %
Stallreiniger	BSW	Universal cleaner (facilities and equipment in animal husbandry)	Organic plant soap < 5 %, Sodium hydroxide < 5 %, Water
Stallreiniger K	BSW	Universal cleaner concentrate (facilities and equipment in animal husbandry)	Organic plant soap < 5 %, Sodium hydroxide < 5 %, Water

4-3 Products for the hygiene of stables

Tradename	Company	Applications	Composition, Comments
Bonimal H Agrocell Floordry	BayWa	Stable bedding	Calcium magnesium carbonate, Calcium sulphate

Tradename	Company	Applications	Composition, Comments
BreCalSan	Breckweg	Bedding powder for the hygienic treatment of running and lying areas in animal husbandry	Calcium carbonate 80 %, Calcium hydroxide 20 % BAuA-No.: N-36234
Deuto-Cal	Lukeneder	Dry foot bath. Germ pressure reduction by pH-increase, hardening of the claws by drying	Calcium magnesium carbonate 10 %, Calcium magnesium oxide 85 %, Natural minerals 5 % BAuA-No.: N-33398
Deuto-Mix	Lukeneder	Stable bedding for cubicles. Lime-straw-mattress. Germ pressure reduction by pH-increase, drying, slip resistance and resting comfort	Calcium magnesium carbonate 35 %, Calcium magnesium oxide 60 %, Natural minerals 5 % BAuA-No.: N-33399
PiP Animal Housing Stabilizer	MSH Moderne Stallhygiene	Stabilises the dominance of good bacteria, represses pathogenic germs by nebulising over the animals	Probiotic bacillus ferment 100 %
4-3-1 Bedding materials			
Tradename	Company	Applications	Composition, Comments
ARBOCEL® Lignocellulose	Rettenmaier	Natural bedding for the animal hygiene area	Lignocellulose 100 % <i>Natural, low-dust bedding for farm animals</i>
Bio Waldboden	Kompomo	For all animal species	<i>Made in Germany</i>
calgosec Stalleinstreu	Calvatis	Stable bedding	Essential oils 0,4 %, Stone meal 99,6 %
DOLOMAG® beach	Rheinkalk Lhoist	Bedding lime for the production of a comfortable lime straw mattress, sprinkling and drying of walkways, lying areas, claw bath application	Calcium magnesium carbonate 100 %
DOLOTON plus	Klose	Lime-straw-mattress for cubicles. Binds moisture, odorous substances, nutrients	Calcium carbonate 70 %, Magnesium carbonate 5 %, Potassium oxide 0,5 %, Silicon dioxide 23,4 %
Düka®-KSM Kalk	DüKa	Is used in combination with straw and water as a base in dairy barns with deep-set boxes	Calcium magnesium carbonate 95-97 %
DüKa®KSM Kalk alkalisch	DüKa	Is used in combination with straw and water as a base in dairy barns with deep-set boxes	Calcium magnesium carbonate, Calcium magnesium oxide or calcium hydroxide BAuA-No.: N-75892, N-75887, N-75883, N-75891
EIVOLUTION Geflügelbad & Einstreuzusatz	Klose und Debus	Natural poultry bath and bedding additive with drying effect	Natural diabase <i>Effective bedding and poultry bath from natural finely ground diabase rock flour</i>
IPUSagro H 800	IPUS	Bedding material to improve the climate and hygiene in the stable. High absorption of water, ammonia and odours. 50g/m ² /day	Clinoptilolite-zeolite
Kohlensaurer Magnesiumkalk 95	Köhler Kalk	Bedding lime for the manufacture of a lime-straw mattress	Calcium carbonate 55 %, Magnesium carbonate 45 %

Tradename	Company	Applications	Composition, Comments
LIGNOCEL® Combi-Plus	Rettenmaier	Natural bedding with low dust levels for agricultural farm animals	Untreated wood fiber materials with natural minerals
Limasan	Otterbein	For stables and cubicles: litter powder, lime straw mattress	Natural limestone 100 % <i>Microfine calcium carbonate from shell limestone as litter powder</i>
Mistral®	Olmix SA		Bentonite, Calcium carbonate, Sawdust, Seaweed, Sepiolite
MS DryCare	Schippers	Bedding material as drying powder	<i>Suitable for poultry-, bovine- and pig husbandry</i>
MS PoultryCare	Schippers	Bedding material as hygienic powder	<i>For poultry husbandry</i>
MS Uni-Cal	Schippers	Hygiene powder for bedding material: 100-300 g/m ²	Calcium carbonate 100 %
Müllermix® AGRAR super	Müllerkalk	Biocidal stable hygiene product for high boxes, cubicles, running and pasture areas, claw and dry bath	BAuA-No.: N-76109
Müllermix® FARM 11	Müllerkalk	Stable hygiene product for high boxes, cubicles, walking and waiting areas, claw and dry bath, lime straw mattress	Limestone 100 %
NovoAnimalCare - Pflanzenkohle	NovoCarbo	Litter	Vegetable carbon <i>Litter to improve the stable climate and stable hygiene</i>
Ökosoft®	GFR mbH	Stable bedding (very high fineness and good moisture retention)	Calcium carbonate 95-99 %, Natural components 1-5 %
OptiCell® C5	Agromed	Bedding, urine/water binding	Lignocellulose 100 %
Rakonit ultra	Kohaupt	Stable bedding; can also be used as plumage bath	Bentonite 10 %, Calcium carbonate 90 %
Saniblanc® Geflügelwohl	Rheinkalk Lhoist	Dust bath and litter in poultry houses	Natural diabase <i>Specially developed, natural bedding product made of pure diabase rock</i>
VITACEL® Cellulose	Rettenmaier	Natural bedding for the animal hygiene area	Cellulose 100 % <i>Natural, low-dust bedding for farm animals</i>
ZorbisanPlus	GEA Farm Technologies	Bedding product	Diatomaceous earth 100 %

4-3-2 Hygiene products

Tradename	Company	Applications	Composition, Comments
Agofloor extra	Hähnel & Möhlenkamp	Bedding product with a high degree of fineness to bind moisture and increase slip resistance. Can be applied permanently in the animal area	Calcium magnesium carbonate
alcapur® E	KESLA PHARMA	Buffer additive for odourless and gentle application with Wofasteril®	Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril® combined procedure and 1+1 Wofasteril® SC super (if foam is not wanted)</i>

Tradename	Company	Applications	Composition, Comments
BedCide EU	BouMatic	Mineral complex with a drying effect. Use specified for professional users only	Calcium carbonate, Kaolinite, Mica, Quartz
BERGO CuraDes plus®	Bergophor	Stable bedding powder with germ reducing effect: especially skin-friendly	Calcium magnesium oxide 5-20 % certified by DLG BAuA-No.: N-38286
BERGO® CuraDes basic	Bergophor	Stable bedding powder with germ-reducing effect	Calcium magnesium oxide 5-20 %, Calcium magnesium tetrahydroxide 5-20 % BAuA-No.: N-46455
BERGO® CuraDes primo	Bergophor	Hygiene in animal husbandry: for high boxes, running- and lying areas. Alkaline bedding agent with hygienising effect through pH-rising	Calcium dihydroxide 11 % DLG QS 6953 BAuA-No.: N-56921
BERGO® CuraMol G	Bergophor	Dry foot bath for poultry	Micro mineral
BIOCOL	BIOCO	For binding ammonia and dust; also suitable for udder cleaning	Potash soap, Vegetable oils and extracts
BIOCOSi	BIOCO	For binding ammonia and reducing germ density; also for dry foot bath	Bacteria growing medium, Natural silicates
biofiMUM S 87	Schneider	Hygienic lime for the animals' recreation area	Calcium hydroxide 9 %
BoToSil	Hufgard	Very fine litter powder for drying for cubicles, environment of the animals, dust bath	Calcium magnesium carbonate 100 %
Careox Stallreiniger	Oekotec	Alkaline detergent for facilities and equipment. Surface cleaning in animal husbandry, cleaning of milking equipment	Sodium hydroxide < 1 % <i>Dermatologically tested: Dermatest "very good"</i>
Cumbasil®	Witteler GmbH & Co. KG	For improving hygiene in stables and for the general promotion of animal health. Can also be used for mineral-straw-mattresses	Micro-Mineral 100 %
Cumbasil® Mite	Witteler GmbH & Co. KG	Drying bath for poultry, naturalness in animal husbandry, drying of the scratching area, animal activity, environment improvement	Micro-Mineral 100 %
Dedoldes®	Wünschendorfer	Bedding lime for natural hygiene in animal husbandry	Calcium magnesium oxide 10-80 % BAuA-No.: N-33271
DEKAMIX®, Hygienic lime in animal husbandry	DüKa	Use as hygienically effective bedding material in animal husbandry	Calcium magnesium carbonate, Calcium magnesium oxide or Calcium hydroxide BAuA-No.: N-75890, N-75889, N-75888, N-75884, N-75886
DESICAL® plus	Hufgard	Stable hygiene - bedding powder for scattering in the lying- and walking area of the livestock	Calcium- and magnesium carbonate, Calcium- and magnesium hydroxide certified by DLG BAuA-No.: N-33003

Tradename	Company	Applications	Composition, Comments
DESINTEC® FloorCal pH12	AGRAVIS	Alkaline disinfectant bedding product for running and lying surfaces in cattle stables. Use as a claw drying bath for cattle and cows	Calcium carbonate 80 %, Calcium hydroxide 20 % BAuA-No.: N-36237
Diato-Hygiene-Streu	SF Soepenberg	Bedding for all types of animals; binds moisture and ammonia; dehydration of germs and pests	Diatomaceous earth 100 %
Diatomin® Vital	Agrinova	Bedding as drying agent in animal stables, powdered. Binds odours, improves hygiene in stables, antislip agent	Natural diatomaceous earth (amorphous) 100 % <i>Diatomaceous earth (silicon dioxide) in powdered form as absorption agent for improving the hygiene in the stable</i>
DryCell®	Agromed	Bedding for pigs, cows, poultry and other animals	Lignocellulose
DryMaxx	DeLaval GmbH	Bedding product: binds moisture and ammonia, neutralizes odours, application: 50 g/m ²	Diatomaceous earth
Eucanel®	SaluVet	Hygienisation and improvement of the stable air	Blend of essential oils
FEINSTREU	Hechenbichler	Bedding agent for all animal species, suitable for the production of a lime-straw mattress, also suitable for the piglet bath	Essential oils < 0,01 %, Limestone > 89,99 % <i>Highest grinding fineness (90 % less than 0.035 mm) ensures dry lying and less slippery running surfaces</i>
Fels CalciBox	Fels-Werke	Hygiene in animal husbandry: alkaline bedding material for lime-straw-mattresses (deep-set-boxes). Hygienic effect due to pH increase	Calcium hydroxide from natural limestone < 10 % BAuA-No.: N-75671
FELS CalciDes	Fels-Werke	Hygiene in animal husbandry: alkaline bedding material for raised boxes, running and lying areas. Hygienic effect due to pH increase	Calcium hydroxide < 20 % certified by DLG BAuA-No.: N-75670
FELS CalciFlu	Fels-Werke	Hygiene in animal husbandry for stables, yard areas and tracks	Calcium oxide > 90 % BAuA-No.: N-75669
jbs einstreu GM	jbs gmbh	Stable bedding for all types of animals: Binds moisture and ammonia; inhibits the development of flies / ectoparasites	Diatomaceous earth 100 %
Klinofeed N-sorb	Heiforma	Natural bedding granulate with high absorbency and ionic bonding to ammonium. Also available as a supplement for straw pellets for poultry litter	Clinoptilolite 99,9 %
Limasan	Otterbein	For stables and cubicles: litter powder, lime straw mattress	Natural limestone 100 % <i>Microfine calcium carbonate from shell limestone as litter powder</i>
Magnosan®	GFR mbH	Stable bedding product for use in a lime straw mattress	Calcium carbonate 72 %, Calcium magnesium carbonate 5,5 % <i>Is slightly alkaline. Grinding fineness is 90 % < 0,09 mm</i>

Tradename	Company	Applications	Composition, Comments
Ökopur	GFR mbH	Bedding product for the stable: very high degree of fineness; improves slip resistance and the binding of moisture and optimizes the climate of the stable	Calcium carbonate 72 %, Magnesium carbonate 5,5 % certified by DLG
Parapedes® Mikrofeinkalk	Witteler GmbH & Co. KG	Is used in the stable area for the drying of walking and lying areas and for the making of a lime-straw-mattress	Microfine calcium carbonate from pure natural limestone 100 %
PigTorf®	Agromed	Soil for rooting for piglets - promotes the natural instinct of piglets to root	Peat 100 %
PiP Plus Water	MSH Moderne Stallhygiene	For keeping clean water pipes and the permanent removal of a biofilm. Pathogenic germs are repressed	Probiotic Bacillus ferment 100 %
Saniblanc® H 15	Rheinkalk Lhoist	Bedding lime for the production of a comfortable lime straw mattress; scattering, drying and hygienizing of walkways and lying areas; claw bath application	Calcium magnesium hydroxide > 10 % BAuA-No.: N-74713
SoftCell®	Agromed	Bedding for poultry and cattle	Unprocessed fresh wood, specially mechanically prepared; natural plant extract
solufit GD	sansolum	Application for stable hygiene. For prevention and control of odours and decay processes	<i>Effectively controls odours and decay processes and prevents them respectively</i>
STALLMAX	Hechenbichler	For cleaning stabbings, milking parlours, slatted floors and for removing blockages	Rock oil, Sunflower oil
ViBo 91	VKD	Bedding from chalk	Microfine, pure calcium carbonate (chalk)
Z'dry	Olmix GmbH	Germ-inhibiting and drying bedding powder to scatter the lying- and walking areas of the livestock. Non- irritant, binds ammonia	CaCO ₃ , MgCO ₃ 32,5 %, Dried plant powder 0,1 %, Montmorillonit 5,4 %, Sawdust 15,98 %, Sepiolite and montmorillonite 41,5 %
ZeoDry+	Remmert	Drying of bedding, germ suppression, adsorption of toxins and pollutants, ammonia reduction	
ZG Opti®Des	ZG Raiffeisen	Bedding lime for dairy cattle husbandry	Calcium carbonate < 90 %, Calcium hydroxide >10 % BAuA-No.: N-74562

4-4 Animal care products

Tradename	Company	Applications	Composition, Comments
BLACKJELLY	Hechenbichler	Gel, tends to cracks, open areas of skin (inner thighs)	Essential oils, Plant oils and vegetable fatty acids, Rock oil

Tradename	Company	Applications	Composition, Comments
BTSR Bio Tier- und Stallreiniger	Ostsee-Probiotika	Cleaning of stable- and lying area surfaces, cleaning of hoofs, coat care	Lactic acid 2 %, Organic herb extracts, Probiotic lactic bacteria
CalciDry	Fels-Werke	Straw lying box (deep box)	Calcium carbonate 79 %, Silicon dioxide 10,3 %
Calzeo Kalk-Tonmineral	Calzeo	Straw bed box	Calcium magnesium carbonate 62-86 %, Silicon and aluminium oxide 8-26 %
Calzeo-H	Calzeo	Straw bed box	Calcium magnesium carbonate 56-62 %, Silicon and aluminium oxide 25-34 %
Feinstkalkstein - natürlich, tonhaltig	Fels-Werke	Natural care product for animals. Straw bed box (deep-set-box)	Calcium magnesium carbonate 62-86 %, Silicon and aluminium oxide as natural limestone 8-26 % <i>Natural limestone clay mineral for blending and the maintenance of the straw mattress</i>
Juragold	Fels-Werke	Natural care product for animals. Straw bed box (deep-set-box)	Silicon and aluminium oxide as natural limestone 25-34 %, Calcium magnesium carbonate 56-62 % <i>Natural limestone clay mineral for blending and the maintenance of the straw mattress</i>

4-4-1 Claw care products

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i>
ClauFit	Kerbl	Cleaning and care solution for claws on acid basis	<i>Intensive solution based on rosemary and thymus extracts and zinc</i>
eimü® Klauen-Sprint Akut	Eimermacher	Covers skin areas of the claw hygienically. Disinfects and promotes wound healing and regeneration of the hoof skin	Salicylic acid 34 % BAuA-No.: N-66054
FINK - FC-MO	FINK TEC	Hoof cleaner with microbicidal activity for use in hoof bath or for spraying on	Peracetic acid 5 % BAuA-No.: N-71142
HooFoss	Deutsche Vilmix - Vilofoess	Hoof care product, leaning and drying hooves on cattle, sheep, pigs	Aluminium sulphate 55 %, Zinc sulphate 2,49 %
Podoseptan Klauenpaste	Kerbl	Paste nourishes, protects and regenerates the soft tissues of hooves and claws	

Tradename	Company	Applications	Composition, Comments
Podoseptan Klauen spray	Kerbl	Spray nourishes, protects and regenerates the soft tissues of hooves and claws	
STALLMAX	Hechenbichler	Emulsion for the improvement of claw hygiene and as such for the prevention of claw diseases	Rock oil, Sunflower oil

4-5 Products for udder hygiene and care

Tradename	Company	Applications	Composition, Comments
Biocell	DeLaval GmbH	Cleansing and caring moist udder towels for an application before milking, pH 5,05	Lactic acid 1,5 %
BLACKJELLY	Hechenbichler	Gel to support the veterinary treatment, softens hardened parts	Essential oils, Rock oil, Vegetable oils and vegetable fatty acids
calgodip D 3000 Film	Calvatis	Udder dip- and care product	Iodine 0,3 % EU-0018724-0009 1-8 IHO-listing Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
calgodip D 5000	Calvatis	Udder dip- and care product, contains iodine	Iodine 0,5 % EU-0018724-0010 1-8 IHO-listing Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
DeLaval udderwash	DeLaval GmbH	For caring udder cleaning before milking	Iodine 1,18 % Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Dip es barriere	Schopf	Udder disinfection, film-forming ready-to-use dip	Iodine 0,14 % EU-0018724-0001 1-1, InfoXgen Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Dip es barriere S	Schopf	Udder disinfection, film-forming ready-to-use dipping agent	Povidone Iodine 0,3 % EU-0018724-000 3 1-3 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Dip es lo-film	Schopf	Udder disinfection, film-forming ready-to-use dipping agent	Povidone Iodine 0,3 % EU-0018724-000 2 1-2, InfoXgen Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient

Tradename	Company	Applications	Composition, Comments
Dip es lo-foam	Schopf	Teat foam for disinfectant udder pre-cleaning	Povidone Iodine 0,1 % EU-0018724-0007 1-6, InfoXgen Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Dip es organic SF	Schopf	Sprayable dipping agent with care components	L-(+)-lactic acid 0,96 % certified by DLG
Dip es poly-film Spray	Schopf	Udder disinfection, film-forming ready-to-use dipping agent	L-(+)-lactic acid 1,92 % BAuA-No.: N-71289
Dip es protect SF	Schopf	Film-forming ready-to-use dipping agent	L-(+)-lactic acid 0,96 %
Dip es SF	Schopf	Sprayable ready-to-use dipping agent for udder disinfection	Povidone Iodine 0,14 % Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Eutergel	Schopf	Caring udder gel	Eucalyptus oil 4 %
IoKlar Multi	Ecolab	Disinfecting teat dip agent based on PVP-iodine with high-quality care components. Suitable for spray and dip treatments	PVP-iodine 2,45 % EU-0018398-000 5 1-3 certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
IPUSagro M 220	IPUS	Udder hygiene paste for preventive care and cleaning. Spread onto the skin and let it dry up until it falls off. Repeat if necessary	Acetic acid 0,68 %
LACTO DIP	Diemer	Udder care after milking	Lactic acid
QUSAN	Diemer	Udder care / skin protection	Calendula extract 1 %, Dinkula 35 %, Lavender extract 1 %, Organic apple vinegar 40 %, Propolis extract 1 %

4-5-1 Teat dips

Tradename	Company	Applications	Composition, Comments
AloeDipp Bio	EM Technologiezentrum	Teat dip for teat and skin care	<i>Teat care with aloe vera</i>
AMS-Sprüh-Dipp-Film	SaluVet	Ready-to-use udder care product suitable for automatic milking plants	Aloe Vera powder, Filming agent, Lanolin, Panthenol certified by DLG
ASTRI-IO	Ecolab	Disinfecting product for teat hygiene after milking	PVP iodine 2,45 % certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient

Tradename	Company	Applications	Composition, Comments
ASTRI-UC	Ecolab	Teat hygiene after milking. Cosmetic emulsion for excellent teat protection between milking	PVP Iodine 1,15 % certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
AUXILIUM® Dry	AGRIBOX	External teat sealant	Butanone, Ethyl acetate
AUXILIUM® One Dip	AGRIBOX	Teat dipping agent	Blue food dye, Glycolic acid, Hydrogen-peroxide, L(+)-Lactic acid, Water
			BAuA-No.: N-85711
AUXILIUM® One Spray	AGRIBOX	Teat dipping agent (dip agent)	Glycerol, Glycolic acid, Hydrogen peroxide, L(+)-Lactic acid BAuA-No.: N-86634
Blockade	DeLaval GmbH	Teat disinfection agent and barrier dip product for the application after milking. Authorized and freely marketed veterinary medicine	Iodine 0,25 % 6-8 ppm free iodine, BVL approval number: 400593.00.00 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
BlueMAX B Clean	BouMatic	Cleansing of the teats before milking. Use by professional operators only	Glycerin 10-20 %
calgodip Amadine Film	Calvatis	Acidic care agent. Udder dip and care agent with disinfection	Lactic acid 0,96 % BAuA-No.: N-71319
calgodip Amadine Spray	Calvatis	Acidic care agent. Udder dip and care agent with disinfection	Lactic acid 0,96 % BAuA-No.: N-71318
calgodip Blue Kamille Film	Calvatis	Acidic care agent. Udder dip and care agent with disinfection and biological fly control	Lactic acid 0,96 % BAuA-No.: N-71321
calgodip Blue Kamille Spray	Calvatis	Acidic care agent. Udder dip and care agent with disinfection	Lactic acid 0,96 % BAuA-No.: N-71320
calgodip D 1200	Calvatis	Teat disinfectant for dairy cows for use after milking	Iodine 0,14 % EU-0018724-008 1-7 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
calgodip D 3000	Calvatis	Teat dip	Iodine 0,3 % EU-0018724-000 9 1-8, EU-0018724-001 1 1-9 IHO-listing Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient

Tradename	Company	Applications	Composition, Comments
calgodip D 5000	Calvatis	Udder dip- and care product, contains iodine	Iodine 0,5 % EU-0018724-0010 1-8 IHO-listing Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
cdDipp forte	cdVet	Dilute in water 1:15 - 1:30 according to care needs and apply directly to the teats after milking with a dip cup or dip sprayer	Calendula oil 8 %, Incense oil 2 %, Lavender oil 5 %, St.-John's wort oil 5 %, Tea tree oil 5 % <i>Natural teat care and protection</i>
Dermastitis-Blocker	Eimermacher	Dip product for secure protection against mastitis pathogens and as a prevention of udder diseases. Approved veterinary medicinal product, freely marketed	Allantoin < 1 %, Glycerine 10-15 %, Iodine 0,3 % BVL approval number: 401719.00.00 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Dip es organic	Schopf	Udder care, film-forming ready-to-use dip	Lactic acid 0,96 % certified by DLG
Dip es protect	Schopf	Film-forming ready-to-use dipping agent	Lactic acid 0,96 %
Dip es silver	Schopf	Sprayable ready-to-use dipping agent for udder disinfection	Povidoniod 0,3 % EU-0018724-000 5 1-4, InfoXgen Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Dip-io 5000	Kersia	Teat disinfection, ready-to-use, intended exclusively for the professional application	Iodine 0,5 % EU-0018397-000 6 1-4 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
eimü® Dry-Dip	Eimermacher	External teat sealer for protection during the non-lactating period. The film holds on for 3 to 7 days	Butanon 11 %, Ethyl acetate 10,75 %
eimü® Euterwasch	Eimermacher	Concentrate for disinfecting udder cleaning before milking	Glycerin 5-10 %, Iodine 1,2 %, Non-ionic surfactants 5-15 % BAuA-No.: N-45611 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient

Tradename	Company	Applications	Composition, Comments
eimü® Hygiena-Dip green +	Eimermacher	Teat disinfectant and care product for use after milking	Lactic acid 4,95 %, Salicylic acid 0,01 % BAuA-No.: N-84629 <i>Gentle disinfection and intensive teat care based on lactic acid for manual and automated spray application</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
eimü® Hygiena-Dip pvp	Eimermacher	Solution to immerse the teats. Approved veterinary medicinal product, freely marketed	Allantoin < 1 %, Glycerin 5-10 %, PVP-iodine 0,3 % BVL approval number: 30911.00.00 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
eimü® Hygiena-Spray green+	Eimermacher	Teat disinfectant and care products	Allantoine, Glycerin, Lactic acid 4,95 %, Salicylic acid 0,01 % BAuA-No.: N-85575
eimü® Prema-Clean +	Eimermacher	Intensive cleaning, care and disinfection of teats before milking. Increases udder stimulation	Lactic acid 5 %, Salicylic acid 0,01 % BAuA-No.: N-84628
Euter-Dip	Ernst	Ready-to-use udder care product	Iodine 0,3 % BAuA-No.: N-20135 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
FINK - Hexi Dip 50	FINK TEC	Dipping agent based on chlorhexidine digluconate for disinfection after milking	Chlorhexidine digluconate 0,5 %, Glycerin 5-10 % BAuA-No.: N-50259
FINK - Hexi Spray 50	FINK TEC	Sprayable dipping agent based on chlorhexidine digluconate for disinfection after milking	Chlorhexidine digluconate 0,5 %, Glycerin 5-10 % BAuA-No.: N-50264
FINK - Io Dip 30	FINK TEC	Iodine-based dipping agent for use after milking	Glycerin, Iodine 0,3 % IHO-listing BAuA-No.: N-41815 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
FINK - Io Dip 50	FINK TEC	Ready-to-use udder care product for dipping after milking	Glycerin, Iodine 0,5 % BAuA-No.: N-29912 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient

Tradename	Company	Applications	Composition, Comments
FINK - Io Spray 30	FINK TEC	Ready-to-use udder care product for hygienic care of teats and udder skin for spraying	Glycerin, Iodine 0,3 % BAuA-No.: N-41764 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
FINK - Io Spray 50	FINK TEC	Ready-to-use udder care product for hygienic care of teats and udder skin by spraying	Glycerin, Iodine 0,5 % IHO-listing BAuA-No.: N-37560 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
FINK - Lactic Dip	FINK TEC	Dip agent based on lactic acid for the application after milking	Glycerin 7 %, Lactic acid 10 % IHO-listing BAuA-No.: N-29004
FINK - Lactic PreWash	FINK TEC	Cleaning- and caring foam for the application before milking. For spraying and dipping	Lactic acid 2-4 % BAuA-No.: N-25751
FINK - Lactic Spray	FINK TEC	Sprayable dip agent based on lactic acid for the application after milking	Glycerin 7 %, Lactic acid 10 % IHO-listing BAuA-No.: N-37974
Hexi Foam	BouMatic	Solution for teat disinfection	Chlorhexidine digluconate 1 % BAuA-No.: N-85236
Hexi Spray	BouMatic	Solution for teat disinfection	Chlorhexidine digluconate 0,53 % BAuA-No.: N-85234
HM VIR BLAU	Kersia	Teat disinfection after milking	Lactic acid 2 %, Salicylic acid 0,099 % BAuA-No.: N-41270
HM VIR FILM	Kersia	Teat disinfection after milking	Lactic acid 2 %, Salicylic acid 0,099 % certified by DLG BAuA-No.: N-27464
HM VIR LIQUID	Kersia	Zitzendesinfektion nach dem Melken	Lactic acid 2 % certified by DLG BAuA-No.: N-44470
HYPRED QUICK	Kersia	Udder hygiene before and after milking	Lactic acid 2 %, Salicylic acid 0,0999 % certified by DLG BAuA-No.: N-57017
IoShield®	Ecolab	Disinfecting barrier dip for the application after milking	PVP-iodine 0,14 % certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient

Tradename	Company	Applications	Composition, Comments
JOPO FILM	NOVADAN	Ready-to-use teat disinfectant, to be used in animal husbandry	Iodine 0,3 % EU-0019757-0002 1-2 IHO-listing <i>The product has bactericide and yeasticidal effect. Can be used as a teatdip for all milking animals after milking</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Kenolac™	CID LINES	Film forming agent with disinfecting effect, protection against flies and the sun	L-(+)-lactic acid 3,6 % certified by DLG BAuA-No.: N-26185
Kenolac™ SD	CID LINES	Post-milking teat disinfectant	Lactic acid 3,6 % BAuA-No.: N-45549
Keno™din 3000	CID LINES	Ready-for-use solution for immersing and spraying the teats	PVP-iodine 3 % BVL approval number: 400780.00.00 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Keno™pure	CID LINES	Teat dip/spray before milking. For teat cleaning, -disinfection and -care	Lactic acid 8 % BAuA-No.: N-31632
KerbaDIP Jod	Kerbl	Solution for dipping the teats	certified by DLG <i>Iodine-based disinfectant sprayable teat dip composition</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
KerbaWasch	Kerbl	Concentrate for disinfecting teat cleaning before milking	BAuA-No.: N-47527 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
LactiFence +	DeLaval GmbH	Teat disinfectant and barrier dipping agent for use after milking	L - (+) - Lactic Acid 0,35 %, Salicylic acid 0,2 % BAuA-No.: N-75848
Liq-io 5500	Kersia	Udder hygiene after milking, teat disinfection by dipping and spraying (incl. milking robot)	Iodine 0,55 % EU-0018397-000 7 1-5 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
LuxDip 25	GEA Farm Technologies	Teat dip	Iodine 0,25 % EU-0020125-0008 1-2 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient

Tradename	Company	Applications	Composition, Comments
LuxDip 50B	GEA Farm Technologies	Teat dip	Iodine 0,5 % EU-0020125-000 7 1-2 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
LuxSpray 15	GEA Farm Technologies	Teat dip	Iodine 0,15 % EU-0020125-000 9 1-3 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
LuxSpray 30	GEA Farm Technologies	Teat dip	Iodine 0,3 % EU-0020125-000 5 1-2 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
LuxSpray 50	GEA Farm Technologies	Teat dip	Iodine 0,5 % Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
MS UdderCare Magenta	Schippers	Dipping agent	Chlorhexidine digluconate 1 % BAuA-No.: N-61108
neosan® Dip	Dr. Weigert	Disinfecting teat dip product with high contents of skin protection- and care components. Ready-to-use veterinary medicinal product, freely marketed	Povidon-iodine 3 % BVL approval number: 400.630.00.00 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
NOVA DIP SPRAY 3000	NOVADAN	Teat disinfectant to be used in animal husbandry	Iodine 0,3 % EU-0019757-0005 1-5 IHO-listing <i>Has bactericide and yeasticidal effect; is used as dip or spray after milking</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
OxyCide Pré	GEA Farm Technologies	Teat dipping agent - Pre milking	Hydrogen peroxide 1 % BAuA-No.: N-59617 <i>Dipping agent based on hydrogen peroxide for optimal teat preparation before milking</i>
OxyFoam	Ecolab	Active foam for precleaning the udder and teats	Lactic acid 1,49 % listed by DVG

Tradename	Company	Applications	Composition, Comments
PREFOAM+	Kersia	Teat disinfection before milking	Lactic acid 2 %, Salicylic acid 0,099 % BAuA-No.: N-40008
prevides® Film	jbs gmbh	Teat dip, after milking	BAuA-No.: N-72813 <i>Film dip, drip-free</i>
Prima Plus	DeLaval GmbH	Dippable and sprayable teat disinfectant for use after milking	Hydrogen peroxide 0,91 %, Salicylic acid 0,2 % BAuA-No.: N-77823
Proactive	DeLaval GmbH	Teat disinfection agent for dipping and spraying for the application after milking; approved veterinary medicinal product, freely marketed, pH 4,9	Iodine 0,15 % 4-6 ppm free iodine BVL-approval number: 400539.00.00 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
QUARESS-Barrier	Ecolab	Physical and microbiological teat protection between milking	Polyvinylpyrrolidon Polymer Iodine complex 1,35 % EU-0018398-0000 8 1-6 certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
SalvoDip B	GEA Farm Technologies	Disinfecting teat dip based on lactic acid. Contains a unique care complex for special care of the teat skin	Lactic acid 2,4 % BAuA-No.: N-43163
SalvoHexSpray	GEA Farm Technologies	Sprayable teat dipping agent	Chlorhexidine gluconate 0,3 %, Lactic acid 2 % BAuA-No.: N-67913 <i>Sprayable teat dip based on chlorhexidine and lactic acid for effective teat care and disinfection after milking</i>
SalvoSpray	GEA Farm Technologies	Disinfecting sprayable teat dip based on lactic acid with care properties	Lactic acid 2,4 % BAuA-No.: N-50039
SalvoSpray AMS	GEA Farm Technologies	Ready-to-use, sprayable teat dip with lactic acid. Effective teat care and disinfection immediately after milking	Lactic acid 2,4 % BAuA-No.: N-79531
SensoDip 50	GEA Farm Technologies	Teat dipping agent	Chlorhexidine gluconate 0,5 % BAuA-No.: N-35569 <i>Teat dip based on chlorhexidine for effective teat care and disinfection after milking</i>
SensoSpray 50	GEA Farm Technologies		Chlorhexidine gluconate 0,5 % BAuA-No.: N-33390 <i>Teat dip based on chlorhexidine. It is suitable for spraying or dipping the teats after milking</i>

Tradename	Company	Applications	Composition, Comments
Sprüh-Dipp-Film	SaluVet	Barrier dip agent for the application by spraying: forms a caring and protecting film on the teat. Undiluted application after every milking	Aloe vera, Dexamphenol, Glycerol (85 %), Natural film forming agent, PEG Lanolin, Xanthan gum, α-oligoglucane certified by DLG
Sprüh-Lacta-Dipp®	SaluVet	Treatment of the teats after milking: For application by immersion or spraying, suitable for spraying systems. Ready for use solution	Aloe Vera Powder, anionic polysaccharides, Glycerol, Lactic acid (90 %) certified by DLG
Tri-Fender	DeLaval GmbH	Dippable and sprayable teat disinfectant for use after milking. Developed for automatic spraying	Iodine 0,25 % 4-6 ppm free iodine DE-0013213-01-0001-03
			Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Udder Dip	BouMatic	Teat disinfection. Use specified for professional users only	Iodine 0,5 % BAuA-No.: N-39783
			Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Udder Star	BouMatic	Teat disinfection. Use specified for professional users only	Iodine 0,5 % BAuA-No.: N-39787
			Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
UdderoDip Jod	Kerbl	Disinfecting, film-forming teat dip	certified by DLG BAuA-No.: N-37039 <i>Disinfecting iodine-based film-forming teat dip composition</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
Upersan® dip	KESLA PHARMA	Teat disinfection after milking	Hydrogen peroxide 4-5 %, Peroxyacetic acid 1-1,2 % certified by DLG BAuA-No.: N-46433
VelouCid	Ecolab	Disinfecting and film-forming teat dip. Thorough care performance due to a visible fat- and moisture film	PVP-iodine 1,15 % EU-0018398-000 7 1-5 certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
VelouCid Spray	Ecolab	Sprayable and disinfecting teat dip. Thorough care performance due to a visible fat- and moisture film	PVP-iodine 1,15 % EU-0018398-000 6 1-4 listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient

Tradename	Company	Applications	Composition, Comments
Zitzen-Top	Waldmann		L-(+)-lactic acid 4 % certified by DLG BAuA-No.: N-25369
4-5-2 Udder care products			
Tradename	Company	Applications	Composition, Comments
AMACOOL	Hechenbichler	Paste, cools swollen joints and udders	Aluminium diacetate 60 %, Essential oils 3 %
Biofoam Plus	DeLaval GmbH	Foam-based teat cleaner to use before milking	Allantoin, Glycerin, Lactic acid
BlueMAX D Control	BouMatic	Skin- and teat care after milking. Use specified for professional users only	Glycerin 5-15 %
CAI-PAN®mint	CAI-PAN	After milking, massage in udder quarters to be cared for with approx. 10 ml	<i>Udder care cream with Japanese peppermint oil</i>
calgonit ER foam	Calvatis	Udder cleaning concentrate	Glycerine 5 %
CareMINT	Kerbl	Udder care products	<i>Care formula of peppermint, marigold and tea tree oil</i>
cdDipp forte	cdVet	Dilute in water 1:15 - 1:30 according to care needs and apply directly to the teats after milking with a dip cup or dip sprayer	Calendula oil 8 %, Incense oil 2 %, Lavender oil 5 %, St.-John's wort oil 5 %, Tea tree oil 5 % <i>Natural teat care and protection</i>
DermaPré F	GEA Farm Technologies	Foaming udder dip product for cleaning and care of the teats before milking	Lactic acid 2,4 %
eimü® Ensbona-Blau +	Eimermacher	Against swellings, hardenings as well as supporting care for the teats during milking out therapies. Contains balsam of Peru. Can cause allergic reactions	Balsam of Peru < 1 %, Camphor 1-5 %, Methyl salicylate < 1 %, Panthenol < 1 %, Petroleum jelly 10-20 %
eimü® Hygiena-Melksalbe	Eimermacher	Intensive care of the teats. Promotes the regeneration process of skin lesions	Allantoin < 1 %, Petroleum jelly > 94 %
Eulaktan	Schopf	Nourishing udder balsam	Anise oil 2 %, Dill cabbage oil 1 %, Eucalyptus oil 1 %, Fennel oil 1 %, Rosemary oil 4 %
Iod-Dip lo-film 30	Schopf	Udder disinfection. Film-forming ready-to-use dipping agent	PVP Jod 0,3 % EU-0018724-000 2 1-2 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient
KerbaMint 35	Kerbl	Udder care product	Peppermint oil 35 % certified by DLG
LactoMint	cdVet	Rub in twice a day on a large area, thinly and evenly over a period of 5-10 days	Calendula oil < 2 %, Eucalyptus oil < 2 %, Peppermint oil < 10 %, Tea tree oil < 1 % <i>Udder care and protection with essential oils</i>

Tradename	Company	Applications	Composition, Comments
Lerapur® Dip MS	Stockmeier	Teat dip	Chlorhexidine digluconate 0,18 % IHO-listing BAuA-No.: N-33995
Lerapur® Dip MS SP	Stockmeier	Teat dip	Chlorhexidine digluconate 0,18 % IHO-listing BAuA-No.: N-33996
NJP Verde	Casa Verde	Udder care product with peppermint oil	
SalvoCare Mint 35	GEA Farm Technologies	Udder care product	Peppermint oil

4-5-3 Udder cleaning products

Tradename	Company	Applications	Composition, Comments
calgonit ER soft	Calvatis	Care products for udder cleaning	Glycerine 10 %

4-15 Products for cleaning and disinfection in crop production

Tradename	Company	Applications	Composition, Comments
Huwa-San AGRO 50	NEOVIA	Application in aquiferous systems in the food sector, in greenhouses and on acreage	Hydrogen peroxide 49,5 % BAuA-No.: N-70456
Intra Hydrocare	Behn-Meyer	Cleaning and disinfecting agents for watering systems and plant production	Hydrogen peroxide 49,4 % BAuA-No.: N-85708
Reinigungsbasis PE	WIGOL	For cleaning irrigation hoses, pots, equipment, glass walls and ceilings in the cultivation of vegetables and plants	Acetic acid 15-30 %, Hydrogen peroxide 15-30 %, Peroxyacetic acid 5-15 %

4-15-1 Disinfectants for crop production

Tradename	Company	Applications	Composition, Comments
A-QUASAN®	Menno	Disinfectant (liquid concentrate) bactericide, fungicide, virucide, for surface disinfection in vegetable food production	Benzoic acid 9 %, Formic acid 4 % listed by DVG BAuA-No.: N-61090, N-61091
Kickstart	CID LINES	Disinfectant for greenhouses; for surfaces and drinking water systems in animal husbandry	Hydrogen peroxide 20 %, Peracetic acid 5 % listed by DVG BAuA-No.: N-73969, N-65878, N-65879, N-73970
MENNO Florades®	Menno	Cultivation of arable crops, vegetable and ornamental plants: bactericidal, fungicidal, virucidal	Benzoic acid 9 % BVL approval number: 034407-00/00

4-15-2 Cleaning agents for crop production

Tradename	Company	Applications	Composition, Comments
ENNO® RAPID	Menno	Ready-for-use cleaning- and decontamination agent for personal hygiene; for professional horticulture	Ethanol 65-70 %
FADEX® H+	Menno	Cleans, removes organic and inorganic contaminants as well as contaminations from surfaces	<i>Acidic, highly foaming cleaning agent (liquid, water-miscible concentrate) for hygienic purposes in vegetable/plant cultivation</i>

Tradename	Company	Applications	Composition, Comments
FADEX® Rapid	Menno	Cleans, removes organic and inorganic contaminants as well as contaminations by washing procedures	<i>Ready-to-use liquid product for hygienic purposes, personal hygiene, hand hygiene and for surfaces</i>
VENNO® DERM	Menno	Ready for use cleaning- and decontamination agent for personal hygiene	Propane-1-ol 30-40 %, Propane-2-ol 10-20 %

5 Products for parasite control

5-1 Products for the treatment of buildings

Tradename	Company	Composition	Applications, Comments
ECO 3000 Konzentrat	Schopf	Chrysanthemum cinerariaefolium 6 %	BAuA-No.: N-77231 Spraying agent for pest control in the barn
ECO 3000 Sprühlösung	Schopf	Chrysanthemum cinerariaefolium 0,35 %	BAuA-No.: N-77232 Spraying agent for pest control in the barn

5-1-1 Products against adult stable flies

Tradename	Company	Composition	Applications, Comments
Elector™	Elanco	Spinosad 480 g/l	BAuA-No.: DE-2013-MA-18-00002 Pesticide to use in stables against e.g. red mite, lesser mealworm beetle (<i>Alphitobius diaperinus</i>), house- and stable flies
INTERFLYSTOP® FLIEGENROLLE	InterHygiene	Glue	Fly repellent <i>Glue roll without any further active ingredients</i>
MS EcoGlue Fly roll	Schippers	Glue	Glue tape for fly control
PyoFly Stallfliegenkonzentrat	Kerbl	Pyrethrins and cinerin 40 g/l	BAuA-No.: N-45097 Control of flying and crawling insects, especially stable fly control

5-1-2 Products against maggots

Tradename	Company	Composition	Applications, Comments
BIOCOL	BIOCO	Potash soap, vegetable oils and extracts	<i>Reduces development of flies and fly maggots: particularly effective and labour-saving with an automatic spraying system as e.g. BIOCOMAT</i>
MuscaMorte® Güllefliegen	Biofa	Ophyra aenescens	Stable fly, housefly, flesh fly, blowfly <i>Organic stable fly control (liquid manure)</i>
MuscaMorte® Schlupfwespen	Biofa	Muscidifurax spp., Nasonia vitripennis	Stable fly, housefly, flesh fly, blowfly <i>Organic stable fly control (solid dung)</i>

5-1-3 Products against poultry mites and other ectoparasites

Tradename	Company	Composition	Applications, Comments
Adele Milbenfrei	HK-Enterprise	Plant oil 66,66 %	Red mite, for room treatment
Agrinova Milbenfrei	Agrinova	Diatomaceous earth 100 %	BAuA-No.: N-20227 Dusting agent against bird mites and various ectoparasites
Agrinova Milbenfrei Plus	Agrinova	Diatomaceous earth 92 %, Pyrethrum 8 %	BAuA-No.: N-81168 Spray and spray agent against bird mites and various ectoparasites
Agrinova PyriSec®	Agrinova	Diatomaceous earth 98 %, Pyrethrum 2 %	BAuA-No.: N-18946 <i>Against bird mites and other crawling ectoparasites, especially in poultry and pet keeping</i>
cit® Mite-ExSil	Kerbl	Silicon dioxide, pyrethrins	BAuA-No.: N-74834 Against red mite and other mite species as well as fleas and ticks <i>Mite powder spray</i>

Tradename	Company	Composition	Applications, Comments
DiaCarid	Kerbl	Chrysanthemum cinerariaefolium 4 g/kg, silicon dioxide (diatomaceous earth) 952 g/kg	BAuA-No.: N-79027 Against red mite and crawling insects such as mites, ants, silverfish and woodlice <i>Fine powder</i>
Ektosol fossil	Schopf	Diatomaceous earth 100 %	BAuA-No. N-68183 Biological grit
Ektosol fossil Spray	Schopf	Silicon dioxide/diatomaceous earth 7,25 %	BAuA-No.: N-67676 Biological spraying agent for mite control
Elector™	Elanco	Spinosad 480 g/l	BAuA-No.: DE-2013-MA-18-00002 Pesticide to use in stables against e.g. red mite, lesser mealworm beetle (<i>Alphitobius diaperinus</i>), house- and stable flies
EWAZID® Anti-Mite	THESEO	Diatomaceous earth 96,31 %	BAuA-No.: N-77241 Insecticidal powder concentrate with purely physical action against the red mite and other ectoparasites
Gustav Milbenstopp	HK-Enterprise	Plant oil 100 %	Red mite - for room treatment <i>Against red mites, ready-to-use, to use after treatment with Adele Milbenfrei</i>
InsectoSec®	Biofa	Silicon dioxide/ diatomaceous earth 100 %	BAuA-No.: N-16171 Red mite, other crawling pests: particularly suitable for poultry farming
InsectoSec® Insektnspray	Biofa	Silicium dioxide/ diatomaceous earth 7,2 %	BAuA-No.: N-57563 Red mite, other crawling pests: particularly suitable for poultry farming
InsectoSec® liquid	Biofa	Silicium dioxide/ diatomaceous earth 20 %	BAuA-No.: N-57741 (Biocide) Red mite, other crawling insects. Spray solution for use in poultry houses and in ornamental bird keeping
InsectoSec® liquid PRO	Biofa	Silicium dioxide / diatomaceous earth 96 %	BAuA-No.: N-75095 Against red mite in the henhouse
INTER® BIOSILIKAT	InterHygiene	Diatomaceous earth 1.000 mg/g	BAuA-No.: N-66466 Against mites (especially red mite), fleas, woodlice, silverfish, lesser mealworm beetle (<i>Alphitobius diaperinus</i>) etc.; powder for atomizing or spraying
INTER® BIOSILIKAT SPRAY	InterHygiene	Diatomaceous earth	BAuA-No.: N-72010 Against crawling pests such as ants, fleas, woodlice, silverfish, lesser mealworm beetle (<i>Alphitobius diaperinus</i>), cockroaches, etc.; for the application in hiding places (nests, cracks, crevices, cavities), walkways and sleeping places of domestic animals
IPUSagro V 100	IPUS	Clinoptilolite zeolite 100 %	Against mites: spreading agent for nesting sites of ectoparasites
MilbiSec®	SaluVet	Diatomaceous earth 100 %	BAuA-No.: N-71937 Against red mite, hygiene- and other pests
MilbiSec® Insektnspray	SaluVet	Diatomaceous earth 7,2 %	BAuA-No.: N-71939 Against red mite and crawling pests

Tradename	Company	Composition	Applications, Comments
Milbozid Natur-Barriere	rotie-pharm	Vegetable oil 100 %	For room treatment - against red mite and other crawling insects <i>Particularly suitable for poultry farming. Use after treatment with "Milbozid Natur-Öl"</i>
Milbozid Natur-Öl	rotie-pharm	Vegetable oil 66,6 %	For room treatment - against red mite and other crawling insects <i>Particularly suitable for poultry farming</i>
Milbozid S	rotie-pharm	Silicon dioxide (diatomaceous earth) 100 %	BAuA-No.: N-61151 Against red mite and other crawling insects <i>Particularly suitable for poultry farming</i>
Milbozid S Spray	rotie-pharm	Silicon dioxide (diatomaceous earth) 7,25 %	BAuA-No.: N-68813 Against red mite and other crawling insects <i>Particularly suitable for poultry farming.</i> <i>No resistances known</i>
ZEOCARE	Hauri	Phonolite, annealed 100 %	Against red mites, feather mites, lice, fleas - dry bath for poultry <i>Activated natural zeolite, combats mites and other parasites naturally and increases animal welfare, reduces dust for clean eggs</i>

5-1-4 Other products for room treatment

Tradename	Company	Composition	Applications, Comments
fermentstart g2	Asburg	Microorganisms	<i>Combating parasites in livestock, e.g. in the stomach</i>
Fliegenfänger Twister	Kerbl	Glue trap	Stable fly, product for monitoring the number of flies
Fliegenrolle 7 m	Kerbl	Glue trap	Stable fly, product for monitoring the number of flies
Fliegenrolle 9 m	Kerbl	Glue trap	Stable fly, product for monitoring the number of flies
Fliegenrolle JumboXL	Kerbl	Glue trap	Stable fly, product for monitoring the number of flies
Stallfliegenbogen FlyMaster	Kerbl	Glue trap	Stable fly, product for monitoring the number of flies
Stallfliegenfänger FlyMaster Schnur	Kerbl	Glue trap	Stable fly, product for monitoring the number of flies
Stallfliegenrolle Eco 10 m	Kerbl	Glue trap	Stable fly, product for monitoring the number of flies

5-1-5 Traps

Tradename	Company	Composition	Applications, Comments
cit Fliegenrolle 3D	Kerbl	Adhesive catcher	Stable fly, product for monitoring the occurrence of flies
Dismate PE	Kulms	Nature-identical pheromones	BAuA-No.: EU-0013956-0000 <i>For professional use against <i>Plodia interpunctella</i> and <i>Ephestia Kuhniella</i></i>

5-2 Products for use on animals

5-2-2 Repellents against ectoparasites

Tradename	Company	Composition	Applications, Comments
BremsenFrei	SaluVet	Geraniol 1 %, Lavender oil 0,5 %	BAuA-No.: N-65745 Repellent: Protection against flies, mosquitos, horseflies <i>Auxiliary agents: natural essential oils and glycerin</i>
Cit PyrEuca Parasiten-Abwehrspray	Kerbl	Citriodiol 3,4 %, Pyrethrum extract 0,4 %	BAuA-No.: N-96141 Against flies and parasites <i>Ready-to-use repellent spray for protection</i>
Insect Blocker organic pour-on	Schopf	Chrysanthemum cinerariaefolium 5 %	BAuA-No.: N-77234 Repellent agent for use on animals, defence against flies, gnats, horseflies, pasture flies
MilbiZid®	SaluVet	Pyrethrum extract (50%) 1 %	BAuA-No.: N-36276 For infestation by lice, fleas, mites and other pests <i>Insecticidal detergent for animals; concentrate</i>
Reudanon	Schopf	Geraniol 0,5 %	BAuA-No.: N-73198 Repellent
Reudanon Konzentrat	Schopf	Geraniol 3 %	BAuA-No.: N-73101 Repellent concentrate

5-3 Products for beekeeping

Tradename	Company	Composition	Applications, Comments
Bienenstockreiniger (BSR)	Ostsee-Probiotika	Lactic acid bacteria 10^7 / ml	Promotes the bees natural cleaning instinct <i>Organic lactic acid and extracts from organic herbs for cleaning beehives</i>

6 Feed and related products

6-1 Compound animal feedstuff

Company	Tradename	Content, Composition	Animal species, Comments
SaluVet	Ferm B	crude protein: 4 %, crude fat: 5 g/kg, crude fibre: 30 g/kg	DE-ÖKO-006 ABCERT Packaging: 3 kg, 10 kg <i>Dietary supplement to stabilize the water and electrolyte balance to support physiological digestion</i>

6-1-1 Compound animal feedstuff for all species

Company	Tradename	Content, Composition	Animal species, Comments
BioPro Natur	BioProNatur Vitalfutter A	crude protein: 0,3 %, crude fat: 0,2 g/kg Sugar cane molasses, herbal mixture, probiotic cultures	<i>Liquid feed supplement based on water, probiotic cultures and fermented alpine herbs</i>
cdVet	TurboBronchial QS-P	Black cumin	DE-ÖKO-001 BCS <i>Stimulation of feed intake in respiratory sensitive populations</i>
Olmix SA	MT.X+	Bentonite, diatomaceous earth, yeast	FR-BIO-10 BUREAU VERITAS

6-1-2 Compound animal feedstuff for roughage consumers

Company	Tradename	Content, Composition	Animal species, Comments
Olmix SA	Z'lick ALGACUB	P: 3 %, Ca: 15 %, Mg: 5 % Calcium carbonate, sodium chloride, dicalcique phosphate, sugar cane molasses, magnesium oxide, magnesium phosphate	FR-BIO-10 BUREAU VERITAS 12 kg licking stone
Olmix SA	Z'lick FLYCUB	P: 2 %, Ca: 14 %, Mg: 5 %, Na: 16 % Sodium chloride, calcium carbonate, dicalcique phosphate, sugar cane molasses, magnesium oxide, magnesium phosphate, garlic (organic)	FR-BIO-10 BUREAU VERITAS 12 kg licking stone <i>Garlic components support natural defence against flying insects</i>

6-1-3 Compound animal feedstuff for cattle

Company	Tradename	Content, Composition	Animal species, Comments
Nutrilac	Hepaclean	crude protein: 12,5 %, crude fibre: 14,1 %, crude ash: 2,2 % Sunflower meal, artichoke, fenugreek, milk thistle, nettle, thyme, rosemary leaves, goldenrod, blackcurrant leaves, turmeric, burdock root, bold leaves, stevia leaves	FR-BIO-01 ECOCERT
Nutrilac	Paraclean Pellets	crude protein: 16,1 %, crude fat: 7,3 %, crude ash: 3,2 % Sunflower meal, fenugreek seed, crushed rye, wormseeds, fennel seeds, thyme leaves, pumpkin seeds, rain fern, aniseed, cloves	FR-BIO-01 ECOCERT

Company	Tradename	Content, Composition	Animal species, Comments
R2 Agro	BioDigester™	crude protein: 1,2 %, crude fat: 0,2 %, crude fibre: 3,2 %, K: 3,5 %, Na: 8,4 %, Cl: 6,5 %, crude ash: 27,4 % Bio-dextrose, bio-legume bran, sodium bicarbonate, sodium chloride, potassium chloride, 4b1707 lactic acid bacteria 2,5 x 10 ¹¹ CFU/kg (Enterococcus Faecium DSM 10663 NCIMB 10415)	DK-ØKO-050 Landbrugs og Fiskeristyrelsen <i>For the acidification of organic cow's milk for calves</i>
R2 Agro	BioLyt™ Original	crude protein: 0,9 %, crude fat: 0,1 %, crude fibre: 2 %, K: 1,8 %, Na: 4,3 %, Cl: 3,9 %, crude ash: 14,3 % Lysine 0,1 g/kg, methionine 0,05 g/kg, bio-dextrose, bio-legume bran, sodium bicarbonate, sodium chloride, potassium chloride, 4b1707 lactic acid bacteria 1,5 x 10 ⁹ CFU/kg (Enterococcus Faecium DSM 10663 NCIMB 10415), 1a, E 330 citric acid	DK-ØKO-050 Landbrugs og Fiskeristyrelsen <i>Supplementary feed for calves and piglets for rehydration in case of diarrhea</i>
SaluVet	Bronch-Arom® B (flüssig)	Rapeseed and sunflower oil, flavouring agent premix	DE-ÖKO-006 ABCERT
SaluVet	Bronch-Arom® B (Pulver)	crude protein: 3 %, crude fat: 2 %, crude fibre: 2 %, crude ash: 64 % Wheat bran, oatmeal	DE-ÖKO-006 ABCERT
SaluVet	PhosphorSan® B	crude protein: 4 %, crude fibre: 45 g/kg, P: 12 %, Ca: 8 %, Mg: 4 %, Na: 6,5 % Monosodium phosphate, calcium sodium phosphate, nettle herb, magnesium sulphate, molasses, magnesium oxide, yarrow herb	DE-ÖKO-006 ABCERT <i>For the focused phosphorus and magnesium supply of the cow</i>

6-1-4 Compound animal feedstuff for sheep and goats

Company	Tradename	Content, Composition	Animal species, Comments
Nutrilac	Hepaclean	crude protein: 12,5 %, crude fibre: 14,1 %, crude ash: 2,2 % Sunflower meal, artichoke, fenugreek, milk thistle, nettle, thyme, rosemary leaves, goldenrod, blackcurrant leaves, turmeric, burdock root, bold leaves, stevia leaves	FR-BIO-01 ECOCERT
Nutrilac	Paraclean Pellets	crude protein: 16,1 %, crude fat: 7,3 %, crude ash: 3,2 % Sunflower meal, fenugreek seed, crushed rye, wormseeds, fennel seeds, thyme leaves, pumpkin seeds, rain fern, aniseed, cloves	FR-BIO-01 ECOCERT

6-1-5 Compound animal feedstuff for horses

Company	Tradename	Content, Composition	Animal species, Comments
Nutrilac	Hepaclean	crude protein: 12,5 %, crude fibre: 14,1 %, crude ash: 2,2 % Sunflower meal, artichoke, fenugreek, milk thistle, nettle, thyme, rosemary leaves, goldenrod, blackcurrant leaves, turmeric, burdock root, bold leaves, stevia leaves	FR-BIO-01 ECOCERT

6-1-9 Compound animal feedstuff for pigs

Company	Tradename	Content, Composition	Animal species, Comments
R2 Agro	BioLyt™ Original	crude protein: 0,9 %, crude fat: 0,1 %, crude fibre: 2 %, K: 1,8 %, Na: 4,3 %, Cl: 3,9 %, crude ash: 14,3 % Lysine 0,1 g/kg, methionine 0,05 g/kg, bio-dextrose, bio-legume bran, sodium bicarbonate, sodium chloride, potassium chloride, 4b1707 lactic acid bacteria 1,5 x 10^9 CFU/kg (Enterococcus Faecium DSM 10663 NCIMB 10415), 1a, E 330 citric acid	DK-ØKO-050 Landbrugs og Fiskeristyrelsen <i>Supplementary feed for calves and piglets for rehydration in case of diarrhea</i>
SaluVet	Bronch-Arom® B (flüssig)	Rapeseed and sunflower oil, flavouring agent premix	DE-ÖKO-006 ABCERT
SaluVet	Bronch-Arom® B (Pulver)	crude protein: 3 %, crude fat: 2 %, crude fibre: 2 %, crude ash: 64 % Wheat bran, oatmeal	DE-ÖKO-006 ABCERT

6-1-10 Compound animal feedstuff for poultry

Company	Tradename	Content, Composition	Animal species, Comments
SaluVet	Kräuterkraft Legeleistung B	crude protein: 13 %, crude fat: 3 g/kg, crude fibre: 82 g/kg, Ca: 2,5 % Wheat bran, sugar cane molasses, onion powder, nettle herb, milk thistle seeds, further herbs	DE-ÖKO-006 ABCERT

6-1-10-2 Compound animal feedstuff for layer hens

Company	Tradename	Content, Composition	Animal species, Comments
SaluVet	Kräuterkraft Legeleistung B	crude protein: 13 %, crude fat: 3 g/kg, crude fibre: 82 g/kg, Ca: 2,5 % Wheat bran, sugar cane molasses, onion powder, nettle herb, milk thistle seeds, further herbs	DE-ÖKO-006 ABCERT

6-3 Mineral feed

Company	Tradename	Content, Composition	Animal species, Comments
Profuma	Blattimin Ö Basic	P: 3 %, Ca: 21 %, Mg: 4 %, Na: 8 % Calcium carbonate, sodium chloride, monocalcium phosphate, magnesite, organic tube molasses	DE-ÖKO-006 ABCERT Packaging: 25 kg, 1,000 kg
Profuma	Blattimin Ö Classic	P: 4 %, Ca: 18 %, Mg: 4 %, Na: 8 % Calcium carbonate, sodium chloride, monocalcium phosphate, magnesite, organic molasses	DE-ÖKO-006 ABCERT Packaging: 25 kg, 1,000 kg
Profuma	Blattivit Ö-Universal Schwein	P: 5 %, CaO: 23 %, Mg: 2,2 %, Na: 6 % Calcium carbonate, sodium chloride, monocalcium phosphate, magnesium phosphate, calcium sodium phosphate, organic molasses, Diamol	DE-ÖKO-006 ABCERT Packaging: 25 kg, 1,000 kg

Company	Tradename	Content, Composition	Animal species, Comments
Timac DE	Calseagreen+	Ca: 5 %, Mg: 2,5 %, Na: 25 %, Cu: 1500 mg/kg Sodium chloride, sodium carbonate, calcium magnesium carbonate	FR-BIO-01 ECOCERT <i>Mineral licking stone for cattle, goats, horses</i>
Timac DE	Calseanature+	P: 4 %, Ca: 12 %, Mg: 2 %, Na: 19 %, Cu: 200 mg/kg Sodium chloride, dicalcium phosphate, calciumcarbonate, sugar cane molasses	FR-BIO-01 ECOCERT 15 kg licking stone <i>Mineral lickstone for cattle, sheep, goats, horses</i>

6-3-1 Mineral feed for all species

Company	Tradename	Content, Composition	Animal species, Comments
BIOCO	BIOCO-Vital	crude protein: 4,5 %, crude fat: 1 %, sugar: 7,5 %, P: 3 %, K: 1 %, Ca: 9 %, Mg: 0,9 %, Na: 1,8 %, crude ash: 55 %	DE-ÖKO-037 ÖKOP Packaging: 25 kg sack <i>Fine granulate</i>
BIOCO	BIOCO-Zellfit	Ca: 5,8 %, Mg: 0,3 %, Na: 1,7 %, crude ash: 75 % Diatomaceous earth, algae lime, fruit vinegar, rock salt raw	DE-ÖKO-037 ÖKOP Packaging: 25 kg sack <i>Fine granulate</i>
DOSTOFARM	DOSTO® Mineral 4Green	P: 0,2 %, Ca: 35,4 %, Mg: 0,1 %, Na: 0,1 % Calcium carbonate, sodium chloride	DE-ÖKO-006 ABCERT Packaging: 25 kg, 12 kg, 3 kg, 1 kg
NOR-FEED	Nor-Myth	Ca: 20,6 %, Mg: 4,6 % Calcium carbonate, magnesium carbonate	FR-BIO-10 BUREAU VERITAS
Olmix SA	MMi.S	crude protein: 4 %, crude ash: 71 % Sugar cane molasses, algae, bentonite, diatomaceous earth	FR-BIO-10 BUREAU VERITAS
R2 Agro	CarbonEX	Ca: 0,4 %, Mg: 0,3 % Kaolinite, sodium chloride, calcium carbonate	<i>Mineral feed supplement for the support of the function of the gastrointestinal tract</i>
Ralinger Salz	basu-kraft® Mineralleckstein	Ca: 1,4 %, Mg: 0,2 %, Na: 37,1 % Sodium chloride, calcium sulphate, magnesium oxide	PL-EKO-02 PNG Sp. z o.o.
Ralinger Salz	Mineralleckstein	Ca: 1,4 %, Mg: 0,2 %, Na: 37,1 % Sodium chloride, calcium sulphate, magnesium oxide	PL-EKO-02 PNG Sp. z o.o.
Ralinger Salz	Raiffeisen Mineralleckstein	Ca: 1,4 %, Mg: 0,2 %, Na: 37,1 % Sodium chloride, calcium sulphate, magnesium oxide	PL-EKO-02 PNG Sp. z o.o.
TMCE	TMA.B	P: 0,1 %, Ca: 25 %, Mg: 1,7 %, Na: 3,5 % Calcareus marine shells, calcium carbonate, sugar cane molasses, sodium chlorid, magnesium oxide	FR-BIO-01 ECOCERT

6-3-2 Mineral feed for roughage consumers

Company	Tradename	Content, Composition	Animal species, Comments
Olmix SA	Z'lick ALGAFLY	P: 3 %, Ca: 14 %, Mg: 6 %, Na: 5 % Sugar cane molasses, calcium carbonate, sodium chloride, magnesium oxide, monocalcium phosphate, dicalcium phosphate, wheat bran (organic), garlic (organic)	FR-BIO-10 BUREAU VERITAS 20 kg licking stone <i>Garlic components support natural defence against flying insects</i>
Olmix SA	Z'lick ALGANESS	P: 2 %, Ca: 13 %, Mg: 5 %, Na: 5 % Calcium carbonate, sugar cane molasses, sodium chloride, monocalcium phosphate, magnesium oxide, wheat bran (organic), products from the processing of herbs	FR-BIO-10 BUREAU VERITAS 20 kg licking bucket
Olmix SA	Z'lick ALGATONIC	P: 4 %, Ca: 15 %, Mg: 5 %, Na: 4 % Calcium carbonate, sugar cane molasses, monocalcium phosphate, sodium chloride, magnesium oxide, wheat bran (organic), dicalcium phosphate	FR-BIO-10 BUREAU VERITAS 20 kg licking bucket
Olmix SA	Z'lick® TONIC	Ca: 14 %, Mg: 7 %, Na: 12 % Calcium carbonate, sodium chloride, magnesium oxide, sugar cane molasses, potassium chloride, sodium sulphate	FR-BIO-10 BUREAU VERITAS 20 kg licking bucket
Südwestdeutsche Salzwerke AG	Salec® Mineral-Leckstein eco	Ca: 0,2 %, Mg: 0,15 %, Na: 38 % FeCO3: 100 mg/kg, MnO: 445 mg/kg, ZnO: 445 mg/kg, Ca(IO3)2: 27,5 mg/kg, CoCO3: 10,0 mg/kg, Na2SeO3: 10,0 mg/kg, Sodium chloride, calcium carbonate, additive premix, magnesium oxide	DE-ÖKO-001 BCS 10 kg licking stone
Südwestdeutsche Salzwerke AG	Salit® Mineral-Leckstein (10 kg)	Ca: 0,2 %, Mg: 0,3 %, Na: 37,7 % FeCO3: 200 mg/kg, MnO: 910 mg/kg, ZnO: 890 mg/kg, Ca(IO3)2: 55 mg/kg, CoCO3: 20 mg/kg, Na2SeO3: 11 mg/kg, Sodium chloride, calcium carbonate, magnesium oxide, additive premix	DE-ÖKO-001 BCS 10 kg licking stone
Südwestdeutsche Salzwerke AG	Salit® Mineral-Leckstein (5 kg)	Ca: 0,6 %, Mg: 0,8 %, Na: 37,5 % ZnO: 800 mg/kg, MnO: 800 mg/kg, Ca(IO3)2: 100 mg/kg, Na2SeO3: 30 mg/kg, CoCO3: 30 mg/kg, Sodium chloride, additive premix, magnesium oxide	DE-ÖKO-001 BCS 5 kg licking stone
Südwestdeutsche Salzwerke AG	Salit® Mineral-Leckstein extra (5 kg)	P: 1,3 %, Ca: 2,2 %, Mg: 2,4 %, Na: 33,3 % ZnO: 5.000 mg/kg, MnO: 1.500 mg/kg, Ca(IO3)2: 120 mg/kg, Na2SeO3: 30 mg/kg, CoCO3: 30 mg/kg, Sodium chloride, monocalcium phosphate, magnesium oxide, calcium carbonate, additive premix	DE-ÖKO-001 BCS 5 kg licking stone

6-3-3 Mineral feed for cattle

Company	Tradename	Content, Composition	Animal species, Comments
Agromed	Oilis SD CCB	P: 0,2 %, Ca: 13,4 %, Mg: 1,6 %, Na: 1 % Calcium carbonate, wheat middlings, sepiolite (E562)	Packaging: 25 kg

Company	Tradename	Content, Composition	Animal species, Comments
Crystalyx	Crystalyx® Organyx Garlic	crude energy: 9,5 MJME/kg, crude protein: 3,5 %, crude fat: 20 g/kg, crude fibre: 2 g/kg, starch and sugar: 38 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 3 % Dehydrated molasses, sunflower oil, monocalcium phosphate, sodium chloride, garlic salt, trace element premix	GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking, garlic components support the natural defence against flying insects</i>
Crystalyx	Crystalyx® Organyx Plus	crude energy: 9,8 MJME/kg, crude protein: 3 %, crude fat: 2 %, crude fibre: 0,01 %, starch and sugar: 43 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 2,5 % Cane molasses, monocalcium phosphate, calcium carbonate, sodium chloride, sunflower oil, trace element premix	GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking. To increase the basic feed intake while covering mineral requirements</i>
jbs gmbh	jbs rinderhefe 5-10 b	P: 6,5 %, Ca: 6,5 %, Mg: 11,8 %, Na: 9,3 % Sodium chloride, calcium sodium phosphate, magnesium phosphate, magnesium oxide, brewer's yeast (inactively dried)	DE-ÖKO-006 ABCERT Packaging: 20 kg
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein EXTRA	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.100 mg/kg, Fe: 560 mg/kg, Mn: 6.600 mg/kg, Zn: 8.250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b801 sodium selenite , 3b202 calcium iodate, 3b404 copper(II) oxide, 3b603 zinc oxide, 3b502 manganese-(II)-oxide, 3b101 iron-(II) -carbonate	DE-ÖKO-039 GfRS 10 kg licking stone
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein mit Kupfer MULTI	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b801 sodium selenite, 3b502 manganese oxide, 3b202 calcium iodate wfr., 3b603 zinc oxide, 3b405 copper(II) sulphate pentahydrate	DE-ÖKO-039 GfRS 10 kg licking stone
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein ohne Kupfer UNIVERSAL	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b603 zinc oxide, B 3b101 iron (II) carbonate, 3b502 manganese oxide, 3b801 sodium selenite, 3b202 calcium iodate wfr.	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone
Lexa	Ö-CA	Calcium magnesium carbonate, sodium chloride, monocalcium phosphate, calcium carbonate, trace and vitamin premixing, sugar cane molasses, wheat middlings	DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1,000 kg bigbag
Lexa	Ö-Hefe Plus	P: 3,5 %, Ca: 9,1 %, Mg: 3,9 %, Na: 8,1 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 3.000 mg/kg	DE-ÖKO-006 ABCERT 20 kg sack, 500 kg bigbag
Lexa	Ö-Lexalin	Monocalcium phosphate, sodium chloride, calcium magnesium carbonate, sodium bicarbonate, magnesium oxide, wheat middlings, trace and vitamin premixing, sugar cane molasses	DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1.000 kg bigbag

Company	Tradename	Content, Composition	Animal species, Comments
Lexa	Ö-Rinder Spezial	P: 5 %, Ca: 12,3 %, Mg: 5 %, Na: 9 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 3.000 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1.000 kg bigbag
Lexa	Ö-TMR 15	P: 7 %, Ca: 5,1 %, Mg: 14,1 %, Na: 12,9 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 5.000 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1,000 kg bigbag <i>Suitable also for dry cattle</i>
Lexa	Ö-TMR 6000	Calcium magnesium carbonate, sodium chloride, monocalcium phosphate, calcium carbonate, trace and vitamin premixing, magnesium sulphate, magnesium oxide, sugar cane molasses	DE-ÖKO-006 ABCERT 25 kg sack; 500 kg bigbag; 1,000 kg bigbag
Nutrilac	TOPLICK Expert Clean	P: 4 %, Ca: 12 %, Mg: 6 %, Na: 3 % Beet molasses, calcium carbonate, premix of trace elements	FR-BIO-01 ECOCERT
Nutrilac	TOPLICK Natur Trockensteher	P: 5 %, Ca: 5 %, Mg: 6 %, Na: 4 %	FR-BIO-01 ECOCERT
Nutrilac	TOPLICK Natur Universal	P: 5 %, Ca: 15 %, Mg: 5 %, Na: 3 % Vitamin D3: 20*1000 IU/kg, beet molasses, calcium carbonate	FR-BIO-01 ECOCERT
Olmix SA	stimul'Z TOPAZ	Calcium carbonate, monocalcium phosphate, sodium chloride, magnesium oxide	FR-BIO-10 BUREAU VERITAS 25 kg bag, 600 kg bigbag <i>Mineral feed for high-performance cows for better feed conversion.</i> <i>Stimulation of the rumen and digestive flora. Buffering effect on the rumen acid</i>
Olmix SA	Z'lick ALGAMAG	P: 2 %, Ca: 4 %, Mg: 10 %, Na: 12 % Sodium chloride, sugar cane molasses, magnesium oxide, calcium carbonate, monocalcium phosphate, wheat bran (organic), products from the processing of herbs (fenugreek)	FR-BIO-10 BUREAU VERITAS 20 kg licking bucket
Profuma	Blattin LM Rinder Ö	P: 5,4 %, Ca: 13 %, Mg: 4 %, Na: 11 % Sodium chloride, dicalcium phosphate, calcium carbonate, organic cane molasses	DE-ÖKO-006 ABCERT <i>Only be fed to bovine animals up to 0,8 % of the daily ration (88 % dry matter)</i>
R2 Agro	CaliBol Green	Calcium gluconate	DK-ÖKO-050 Landbrugs og Fiskeristyrelsen <i>Dietetic mineral calcium bolus for dairy cows for reduction of the risk of milk fever at calving</i>
REKASAN	REKA-MIN® RR	P: 2 %, Ca: 24 %, Mg: 2 %, Na: 10 % Calcium carbonate, sodium chloride, magnesium oxide (anhydrous magnesia), calcium sodium phosphate, organic sunflower oil (A commodity)	DE-ÖKO-021 Grünstempel

Company	Tradename	Content, Composition	Animal species, Comments
Rottmann Group	R-Natur Basis	P: 5 %, Ca: 19 %, Mg: 5 %, Na: 8 %, Cu: 500 mg/kg, vit. A: 750 * 1000 IU/kg, vit. D: 125 * 1000 IU/kg, vit. E: 1500 mg/l Calcium carbonate, monocalcium phosphate, sodium chloride, magnesium oxide, organic soybean oil	DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i>
Rottmann Group	R-Natur Spur	P: 9 %, Ca: 17 %, Mg: 5 %, Na: 8 %, Cu: 500 mg/kg, vit. A: 750 * 1000 IU/kg, vit. D: 125 * 1000 IU/kg, vit. E: 1500 mg/l Monocalcium phosphate, calcium carbonate, sodium chloride, calcium sodium phosphate, magnesium oxide, organic soybean oil	DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i>
Rottmann Group	R-Natur Vit	P: 3 %, Ca: 16 %, Mg: 10 %, Na: 5 %, Cu: 1500 mg/kg, vit. A: 900 * 1000 IU/kg, vit. D: 100 * 1000 IU/kg, vit. E: 3000 mg/l Calcium magnesium carbonate, monocalcium phosphate, sodium chloride, calcium carbonate, magnesium oxide, organic soybean oil	DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i>
SaluVet	Urkraft Horn & Haut B	Mg: 2 % Nettle herb, magnesium oxide, fenugreek seed	DE-ÖKO-006 ABCERT
SaluVet	Ursonne Rinder Laktation B (Pellets)	crude protein: 5,6 %, crude fibre: 7,9 %, P: 7,5 %, Ca: 11,9 %, Mg: 2,4 %, Na: 7,3 %, Cu: 1000 mg/kg, crude ash: 57,3 % Calcium sodium phosphate, additive premixtures, nettle herb, sodium chloride, wheat bran, magnesium oxide, monosodium phosphate, yeast, further herbs, soybean oil, calcium carbonate	DE-ÖKO-006 ABCERT 25 kg sack <i>With 27 % herbs-active substance complex</i>
SaluVet	Ursonne Rinder Laktation B (Pulver)	crude protein: 3 %, crude fat: 10 g/kg, crude fibre: 3 %, P: 7,2 %, Ca: 16,9 %, Mg: 5,6 %, Na: 5,7 %, Cu: 1.000 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 108 * 1000 IU/kg, vit. E: 3100 mg/kg, crude ash: 73 % Calcium sodium phosphate, additive premixtures, nettle herb, calcium carbonate, magnesium oxide, calcareous marine algae, sodium chloride, monosodium phosphate, sugar beet molasses, further herbs	DE-ÖKO-006 ABCERT 25 kg sack <i>With 25 % herbs-active substance complex</i>
SaluVet	Ursonne Rinder Trockenstehler B	P: 7,7 %, Ca: 1,1 %, Mg: 10,9 %, Na: 6,4 %, Cu: 1.000 mg/kg, vit. A: 820 * 1000 IU/kg, vit. D: 85 * 1000 IU/kg, vit. E: 4.000 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack <i>With 27 % herbs-active substance complex</i>

6-3-4 Mineral feed for sheep and goats

Company	Tradename	Content, Composition	Animal species, Comments
Agromed	Oilis SD CCB	P: 0,2 %, Ca: 13,4 %, Mg: 1,6 %, Na: 1 % Calcium carbonate, wheat middlings, sepiolite (E562)	Packaging: 25 kg

Company	Tradename	Content, Composition	Animal species, Comments
Crystalyx	Crystalyx® Organyx Garlic	crude energy: 9,5 MJME/kg, crude protein: 3,5 %, crude fat: 20 g/kg, crude fibre: 2 g/kg, starch and sugar: 38 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 3 % Dehydrated molasses, sunflower oil, monocalcium phosphate, sodium chloride, garlic salt, trace element premix	GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking, garlic components support the natural defence against flying insects</i>
Crystalyx	Crystalyx® Organyx Plus	crude energy: 9,8 MJME/kg, crude protein: 3 %, crude fat: 2 %, crude fibre: 0,01 %, starch and sugar: 43 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 2,5 % Cane molasses, monocalcium phosphate, calcium carbonate, sodium chloride, sunflower oil, trace element premix	GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking. To increase the basic feed intake while covering mineral requirements</i>
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein ohne Kupfer UNIVERSAL	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b603 zinc oxide, B 3b101 iron (II) carbonate, 3b502 manganese oxide, 3b801 sodium selenite, 3b202 calcium iodate wfr.	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone
Nutrilac	TOPLICK Expert Clean	P: 4 %, Ca: 12 %, Mg: 6 %, Na: 3 %Beet molasses, calcium carbonate, premix of trace elements	FR-BIO-01 ECOCERT
Nutrilac	TOPLICK Natur Universal	P: 5 %, Ca: 15 %, Mg: 5 %, Na: 3 % Vitamin D3: 20*1000 IU/kg, beet molasses, calcium carbonate	FR-BIO-01 ECOCERT
SaluVet	Urkraft Horn & Haut B	Mg: 2 % Nettle herb, magnesium oxide, fenugreek seed	DE-ÖKO-006 ABCERT

6-3-4-1 Mineral feed for sheep

Company	Tradename	Content, Composition	Animal species, Comments
Olmix SA	Z'lick OVICUB	P: 3 %, Ca: 10 %, Mg: 6 %, Na: 18 % Sodium chloride, calcium carbonate, dicalcium phosphate, magnesium oxide, sugar cane molasses, magnesium phosphate	FR-BIO-10 BUREAU VERITAS 12 kg licking stone
Profuma	Blattin LM Schafe-Ö	P: 5 %, Ca: 14 %, Mg: 4 %, Na: 12,5 % Sodium chloride, calcium carbonate, monocalcium phosphate, organic cane molasses, dicalcium phosphate	DE-ÖKO-006 ABCERT <i>Only be fed to sheep up to 0,8 % of the daily ration (88 % dry matter)</i>

6-3-4-2 Mineral feed for goats

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein EXTRA	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.100 mg/kg, Fe: 560 mg/kg, Mn: 6.600 mg/kg, Zn: 8.250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b801 sodium selenite , 3b202 calcium iodate, 3b404 copper(II) oxide, 3b603 zinc oxide, 3b502 manganese-(II)-oxide, 3b101 iron-(II) -carbonate	DE-ÖKO-039 GfRS 10 kg licking stone
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein mit Kupfer MULTI	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b801 sodium selenite, 3b502 manganese oxide, 3b202 calcium iodate wfr., 3b603 zinc oxide, 3b405 copper(II) sulphate pentahydrate	DE-ÖKO-039 GfRS 10 kg licking stone
Nutrilac	TOPLICK Natur Trockensteher	P: 5 %, Ca: 5 %, Mg: 6 %, Na: 4 %	FR-BIO-01 ECOCERT
Profuma	Blattimin Ö-Ziegen	P: 5 %, Ca: 15 %, Mg: 4 %, Na: 11,5 % Calcium carbonate, sodium chloride, monocalcium phosphate, magnesium oxide	DE-ÖKO-006 ABCERT <i>Only be fed to sheep up to 0,8 % of the daily ration (88 % dry matter)</i>
SaluVet	Ursonne Ziegen B	P: 7,5 %, Ca: 11,9 %, Mg: 2,4 %, Na: 5,3 %, Cu: 800 mg/kg, vit. A: 400 * 1000 IU/kg, vit. D: 54 * 1000 IU/kg, vit. E: 750 mg/kg	DE-ÖKO-006 ABCERT 10 kg, 25 kg sack <i>With 25 % herb-active substance complex</i>

6-3-5 Mineral feed for horses

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein EXTRA	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.100 mg/kg, Fe: 560 mg/kg, Mn: 6.600 mg/kg, Zn: 8.250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b801 sodium selenite , 3b202 calcium iodate, 3b404 copper(II) oxide, 3b603 zinc oxide, 3b502 manganese-(II)-oxide, 3b101 iron-(II) -carbonate	DE-ÖKO-039 GfRS 10 kg licking stone
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein mit Kupfer MULTI	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b801 sodium selenite, 3b502 manganese oxide, 3b202 calcium iodate wfr., 3b603 zinc oxide, 3b405 copper(II) sulphate pentahydrate	DE-ÖKO-039 GfRS 10 kg licking stone
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein ohne Kupfer UNIVERSAL	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b603 zinc oxide, B 3b101 iron (II) carbonate, 3b502 manganese oxide, 3b801 sodium selenite, 3b202 calcium iodate wfr.	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone

Company	Tradename	Content, Composition	Animal species, Comments
Lexa	Ö-Pferdemineral	Wheat middlings, calcareous marine algae, monocalcium phosphate, rice meal, sugar cane molasses, sodium chloride, calcium magnesium carbonate, trace and vitamin premixing, calcium carbonate, soybean oil, magnesium oxide	DE-ÖKO-006 ABCERT 25 kg sack, 9 kg bucket
Mühlendorfer Nutrition	Natur Mineral & Vitamine	P: 4 %, Ca: 21 %, Mg: 2 %, Na: 6 % Calcium carbonate, monocalcium phosphate, sodium chloride, organic wheat bran, magnesium oxide, organic molasses, 600.000 i.U. Vit. A, 80.000 i.U. Vit. D3, 2000 mg Vit. E., 50 mg Vit. B1, 200 mg Vit. B2, 150 mg Vit. B6, 1200 mcg Vit. B12, 3000 mcg biotin, 4000 mg zinc oxide, 20 mg selenium	DE-ÖKO-006 ABCERT Packaging: 3 kg, 10 kg, 25 kg
Nutrilac	TOPLICK Expert Clean	P: 4 %, Ca: 12 %, Mg: 6 %, Na: 3 %Beet molasses, calcium carbonate, premix of trace elements	FR-BIO-01 ECOCERT

6-3-6 Mineral feed for rabbits

Company	Tradename	Content, Composition	Animal species, Comments
Agromed	Oilis SD CCB	P: 0,2 %, Ca: 13,4 %, Mg: 1,6 %, Na: 1 % Calcium carbonate, wheat middlings, sepiolite (E562)	Packaging: 25 kg

6-3-8 Mineral feed for game

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein EXTRA	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.100 mg/kg, Fe: 560 mg/kg, Mn: 6.600 mg/kg, Zn: 8.250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b801 sodium selenite , 3b202 calcium iodate, 3b404 copper(II) oxide, 3b603 zinc oxide, 3b502 manganese-(II)-oxide, 3b101 iron-(II) -carbonate	DE-ÖKO-039 GfRS 10 kg licking stone
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein mit Kupfer MULTI	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b801 sodium selenite, 3b502 manganese oxide, 3b202 calcium iodate wfr., 3b603 zinc oxide, 3b405 copper(II) sulphate pentahydrate	DE-ÖKO-039 GfRS 10 kg licking stone
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein ohne Kupfer UNIVERSAL	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b603 zinc oxide, B 3b101 iron (II) carbonate, 3b502 manganese oxide, 3b801 sodium selenite, 3b202 calcium iodate wfr.	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	SOLSEL® Mineralleckstein WILD	Ca: 0,8 %, Mg: 0,1 %, Na: 38 %, Cu: 1.158 mg/kg, Fe: 503 mg/kg, Mn: 1.000 mg/kg, Zn: 1.071 mg/kg, iodine: 102 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b603 zinc oxide, B 3b502 manganese-(II)-oxide, 3b101 iron(II)carbonate, 3b801 sodium selenite, 3b202 calcium iodate, 3b4040 copper-II-oxide	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone

6-3-9 Mineral feed for pigs

Company	Tradename	Content, Composition	Animal species, Comments
Heforma	Klinosan	Clinoptilolite, brewer's yeast (non-living), yeast extracts (non-living), feed lime	<i>For breeding sows and piglets. Binds harmful substances, promotes fertility, enhances intestinal stability, improves immunity and cell regeneration</i>
Lexa	Ö-MF für Schweine	P: 4 %, Ca: 23,7 %, Mg: 1,5 %, Na: 5,7 %, Cu: 560 mg/kg, vit. A: 200 * 1000 IU/kg, vit. D: 60 *1000 IU/kg, vit. E: 4.000 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1,000 kg bigbag
Olmix SA	Ecopiglet	Ca: 4 %, crude ash: 89 % Bentonite, algae, rape seed oil	FR-BIO-10 BUREAU VERITAS

6-3-10 Mineral feed for poultry

Company	Tradename	Content, Composition	Animal species, Comments
Agromed	Oilis SD CCB	P: 0,2 %, Ca: 13,4 %, Mg: 1,6 %, Na: 1 % Calcium carbonate, wheat middlings, sepiolite (E562)	Packaging: 25 kg

6-3-20 Mineral feed for other animals

Company	Tradename	Content, Composition	Animal species, Comments
Ostsee-Probiotika	Bio Kräuter flüssig - Vormischung	Organic herbs, organic sugar cane molasses	DE-ÖKO-034 Fachverein 1 l, 5 l, 10 l, 20 l, 600 l, 1,000 l

6-4 Complementary feed

Company	Tradename	Content, Composition	Animal species, Comments
Alltech Deutschland	MYCOSORB® ORG	crude protein: 22 %, crude fibre: 0,9 % Calcium carbonate, bentonite	25 kg sacks <i>For ruminants, poultry, pigs</i>
Alltech Deutschland	YEA-SACC® IMMUN FARM ORG	Calcium carbonate, <i>Saccharomyces cerevisiae</i> , Vitamin E	25 kg sacks <i>Dairy cows, sheep, goats</i>
BEWITAL	BEWI-SAN Bewilyt GREEN	Organic glucose syrup (dried), sodium bicarbonate/salt/lime	DE-ÖKO-003 Lacon <i>For the stabilization of water and electrolyte balance</i>
BEWITAL	BEWI-SAN Dairilyt GREEN	Organic glucose syrup (dried), sodium bicarbonate/salt/lime	DE-ÖKO-003 Lacon <i>For vitalisation directly after calving</i>

Company	Tradename	Content, Composition	Animal species, Comments
BEWITAL	BEWI-SAN Diätmix GREEN	Organic carob flour, organic glucose syrup (dried), sodium bicarbonate/salt/lime	DE-ÖKO-003 Lacon <i>Stop diarrhoea with natural remedies</i>
BEWITAL	BEWI-SAN Milk+ GREEN	Organic glucose syrup (dried), organic carob flour, organic pea starch	DE-ÖKO-003 Lacon <i>Valuable supplement to whole milk feeding</i>
BEWITAL	BEWI-SAN Prevent C GREEN	Organic glucose syrup (dried), organic pea starch, organic carob flour	DE-ÖKO-003 Lacon <i>Safe calf rearing even in case of high infection pressure</i>
BEWITAL	BEWI-SAN Pulmo GREEN	Organic pea starch, organic glucose syrup (dried), organic carob flour	DE-ÖKO-003 Lacon <i>Supports the calf during inflammatory processes and respiratory tract infections</i>
Envisal	Eucasal	Flavours of natural origin	
Hofmann Nutrition	IMMUGUARD PPA	crude protein: 41,6 %, crude fat: 31 g/kg, crude fibre: 8 g/kg, P: 1,1 %, Ca: 0,23 %, Mg: 0,2 %, Na: 0,01 %, Cu: 9,2 mg/kg Brewer's yeast, yeast parts	
Hofmann Nutrition	IMMUGUARD R	crude protein: 43,6 %, crude fat: 42 g/kg, crude fibre: 2 g/kg, P: 1 %, Ca: 0,24 %, Mg: 0,2 %, Na: 0,01 %, Cu: 9 mg/kg Brewer's yeast, yeast parts	
Kanters	Kanters Acid AMY	Formic acid, propionic acid, sorbic acid, lactic acid, sodium chloride	
MikroVeda	ProBiotiX LIFE	crude protein: 0,3 %, crude fat: 1 g/kg, crude fibre: 6 g/kg Drinking water, lactic acid cultures, yeasts: <i>Saccharomyces cerevisiae</i>	DE-ÖKO-037 ÖKOP
Mühlendorfer Nutrition	Mühlendorfer Bio-Classic	crude protein: 7,5 %, crude fat: 54 g/kg, crude fibre: 57 g/kg Organic barley, organic oat hulling bran pellets, organic grain maize	DE-ÖKO-006 ABCERT Packaging: 20 kg, 700 kg
Tremonis	naturaVit® pur pur	Brewer's yeast, sodium chloride	25 kg bag, 500 kg bigbag, 1,000 kg bigbag
Vetro Star	ÖKUH MEDO-VIT	crude protein: 20,7 %, Na: 2,9 % Oatmeal, sodium bicarbonate, brewer's yeast, sodium chloride, linseed oil	DE-ÖKO-006 ABCERT
VUXXX	PROPELLER®	Na: 0,2 %, crude ash: 12 % Calcium gluconate, sodium chloride	<i>The first calcium drink.</i> <i>1 pack = 4 bags</i>

6-4-1 Complementary feed for all species

Company	Tradename	Content, Composition	Animal species, Comments
Christoph Fischer	Chiemgauer Fermentierter Kräuterextrakt (CFKE)	crude protein: < 0,5 %, crude fat: < 1 %, crude fibre: < 0,3 % Water, sugar cane molasses, Multitop effective microorganisms	<i>Strengthening of the gastrointestinal tract through the regenerative microbial community, application fields: feeding, silage, hay harvesting, fogging in the stable</i>
DAEM ECO	Panbonis® 10 GREEN	crude protein: 0,18 %, crude fat: 50 g/kg Wheat feed flour, solanum glaucophyllum	CH-BIO-004 IMO <i>To support the vitamin D effect</i>
DOSTOFARM	DOSTO® Drink 4Green	crude fibre: < 0,5 , crude ash: 1,7 % Organic glucose, sodium chloride, natural essential oregano oil (flavouring)	DE-ÖKO-006 ABCERT 2 kg bucket <i>Complementary feed for poultry, pigs, calves, piglets, lambs, kids</i>
Egger	Metabion®-MSB Bio	crude protein: 22,5 %, crude fat: 4,9 %, crude fibre: 2,8 %, Na: 0,5 %, crude ash: 7,5 % Fermented organic soya, organic whey powder	AT-BIO-301 ABG
EM Technologie-zentrum	CarboSan		DE-ÖKO-003 Lacon <i>Complementary feed with original effective microorganisms</i>
Euro Feed Services (EFS)	Tox-Aid®	Inactivated yeast, bentonite, clinoptiolite, sepiolite, herbs	<i>Complementary feed to counteract the negative effects of mycotoxin</i>
Handelskontor	agriPUR	Sugar cane molasses, mineral salt	DE-ÖKO-006 ABCERT
HRD	Tiervital	crude protein: < 0,3 %, crude fat: < 0,3 %, crude fibre: < 0,5 % Nettle extract, dandelion extract	
MikroVeda	ProBiotiX LIFE	crude protein: 0,3 %, crude fat: 1 g/kg, crude fibre: 6 g/kg Drinking water, lactic acid cultures, yeasts: <i>Saccharomyces cerevisiae</i>	DE-ÖKO-037 ÖKOP
Multikraft	Multikraft Fermentierter Kräuterextrakt	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i>
Multikraft	Multitop	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG <i>Complementary feed to increase appetite</i>
Multikraft	Topdress	crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder	AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i>
Nuproxa	Natu B4 (Choline) EU	crude protein: 7 %, crude fat: 25 g/kg, crude fibre: 210 g/kg	
Nuproxa	OptiLysin EU	crude protein: 14 %, crude fat: 30 g/kg, crude fibre: 120 g/kg	

Company	Tradename	Content, Composition	Animal species, Comments
Nuproxa	OptiMethione EU	crude protein: 7 %, crude fat: 25 g/kg, crude fibre: 210 g/kg	
Nuproxa	PeptaSan EU	crude protein: 4 %, crude fat: 20 g/kg, crude fibre: 150 g/kg	
Oreganofarm	Oreganofarm 1% -TMR-Ergänzer	crude ash: 90,8 % Calcium carbonate, oregano oil, sodium chloride	DE-ÖKO-006 ABCERT
Oreganofarm	Oreganofarm 5% -Granulat	crude ash: 90,8 % Calcium carbonate, oregano oil, sodium chloride	DE-ÖKO-006 ABCERT
Rottmann Group	R- Megafeed	Clinoptilolite of sedimentary origin	DE-ÖKO-006 ABCERT <i>For all animal species to improve animal health. Relief of the metabolism by binding pollutants from the staple food</i>
TVA	KE-agrar	crude energy: 0,29 MJME/kg, crude protein: 0,2 %, crude fibre: 2 g/kg, starch and sugar: 0,172 %, nXP: 0,1 g/kg, RNB: 0,016 g/kg Bio molasses, salt, herbal juice	AT-BIO-301 ABG

6-4-2 Complementary feed for roughage consumers

Company	Tradename	Content, Composition	Animal species, Comments
Biodevas	DRAISTIM SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 % Mixture of natural aromatic substances, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
Biodevas	FLORISEPT SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,05 %, Na: 0,02 % Mixture of natural aromatic substances, magnesium chloride, sodium chloride	FR-BIO-01 ECOCERT
Biodevas	PARASYNE SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 % Mixture of natural aromatic substances, magnesium chloride, sodium chloride	FR-BIO-01 ECOCERT
Biodevas	PARLAC SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 % Mixture of natural aromatic substances, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT

6-4-3 Complementary feed for cattle

Company	Tradename	Content, Composition	Animal species, Comments
Biodevas	PIETIX SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 % Mixture of natural aromatic substances, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT

Company	Tradename	Content, Composition	Animal species, Comments
Biodevas	PIETIX-L	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2 %, crude ash: 92 % Lithotham, mixture of natural aromatic substances, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
Casa Verde	CALCITOP Bolus Verde	P: 15 %, Ca: 27 %, Mg: 1,8 %	ES-ÖKO-001 CAAE <i>Dietary mineral feed for cattle in the form of a bolus with high calcium content, to reducing the risk of milk fever</i>
cdVet	TurboBronchial B-P	Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils)	DE-ÖKO-001 BCS <i>For nutritional support of respiratory condition and stimulation of feed intake</i>
cdVet	TurboBronchial Liquid	Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils)	DE-ÖKO-001 BCS <i>Stimulation of feed intake for stocks with a sensitive respiratory tract</i>
CID LINES	Agrocid Super™ FD	Na: 4,2 % Formic acid, lactic acid, sorbic acid, sodium chloride, potassium chloride	Acidifier and supplement of mineral and trace elements in drinking water, feed and liquid feed of pigs and poultry
Crystalyx	Crystalyx® Organyx Garlic	crude energy: 9,5 MJME/kg, crude protein: 3,5 %, crude fat: 20 g/kg, crude fibre: 2 g/kg, starch and sugar: 38 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 3 % Dehydrated molasses, sunflower oil, monocalcium phosphate, sodium chloride, garlic salt, trace element premix	GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking, garlic components support the natural defence against flying insects</i>
Crystalyx	Crystalyx® Organyx Plus	crude energy: 9,8 MJME/kg, crude protein: 3 %, crude fat: 2 %, crude fibre: 0,01 %, starch and sugar: 43 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 2,5 % Cane molasses, monocalcium phosphate, calcium carbonate, sodium chloride, sunflower oil, trace element premix	GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking. To increase the basic feed intake while covering mineral requirements</i>
EMIKO	EMIKO® Bio ErgänzungsFuttermittel	crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %, Na: 0,31 %	DE-ÖKO-006 ABCERT Packaging: 10 l, 25 l, 200 l, 1,000 l
Inwa	Katziener Wasser	NaCl and informed water	DE-ÖKO-039 GfRS Packaging: 2,5 l
Multikraft	Multikraft Fermentierter Kräuterextrakt	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i>
Multikraft	Multitop	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG <i>Complementary feed to increase appetite</i>

Company	Tradename	Content, Composition	Animal species, Comments
Multikraft	Topdress	crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder	AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i>
Profuma	Blattisan Ö-Atem Fit	crude protein: 34,5 %, crude fat: 2,1 %, P: 1,1 %, Ca: 2 %, Na: 3,5 % Brewer's yeast, sodium chloride, calcium carbonate	DE-ÖKO-006 ABCERT <i>For dairy cows: 80 g per animal per day; beef cattle: 40-60 g per animal per day; calves: 25 g per animal per day; pigs: add 1 % to the feed</i>
Rottmann Group	R-Natur Basis	P: 5 %, Ca: 19 %, Mg: 5 %, Na: 8 %, Cu: 500 mg/kg, vit. A: 750 * 1000 IU/kg, vit. D: 125 * 1000 IU/kg, vit. E: 1500 mg/l Calcium carbonate, monocalcium phosphate, sodium chloride, magnesium oxide, organic soybean oil	DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i>
Rottmann Group	R-Natur Spur	P: 9 %, Ca: 17 %, Mg: 5 %, Na: 8 %, Cu: 500 mg/kg, vit. A: 750 * 1000 IU/kg, vit. D: 125 * 1000 IU/kg, vit. E: 1500 mg/l Monocalcium phosphate, calcium carbonate, sodium chloride, calcium sodium phosphate, magnesium oxide, organic soybean oil	DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i>
Rottmann Group	R-Natur Vit	P: 3 %, Ca: 16 %, Mg: 10 %, Na: 5 %, Cu: 1500 mg/kg, vit. A: 900 * 1000 IU/kg, vit. D: 100 * 1000 IU/kg, vit. E: 3000 mg/l Calcium magnesium carbonate, monocalcium phosphate, sodium chloride, calcium carbonate, magnesium oxide, organic soybean oil	DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i>
SaluVet	Ferm B	crude protein: 4 %, crude fat: 5 g/kg, crude fibre: 30 g/kg	DE-ÖKO-006 ABCERT Packaging: 3 kg, 10 kg <i>Dietary supplement to stabilize the water and electrolyte balance to support physiological digestion</i>
SaluVet	Ketosan® B	DM: 50 %, crude protein: 0,4 %, Na: 7 % Sodium carbonate, concentrate of 7 herbal active substances, sugar cane molasses	DE-ÖKO-006 ABCERT Packaging: 5 l, 25 l <i>Dietary supplement feed for reducing the risk of ketosis/acetonemia</i>
SaluVet	PareSan® Calcium B	crude fat: 10 g/kg, crude fibre: 17,5 g/kg, Ca: 6,5 % Calcium gluconate, sugar from sugar beet	DE-ÖKO-006 ABCERT Vit. D3: 17,5 x 1.000 IE/kg <i>Dietary supplement for reducing the risk of milk fever</i>
SaluVet	PhosphorSan® B	crude protein: 4 %, crude fibre: 45 g/kg, P: 12 %, Ca: 8 %, Mg: 4 %, Na: 6,5 % Monosodium phosphate, calcium sodium phosphate, nettle herb, magnesium sulphate, molasses, magnesium oxide, yarrow herb	DE-ÖKO-006 ABCERT <i>For the focused phosphorus and magnesium supply of the cow</i>

Company	Tradename	Content, Composition	Animal species, Comments
SaluVet	Urkraft Laktation B (Pulver und Pellets)	crude fibre: 197 g/kg Nettle herb, trace elements, fenugreek seeds, further herbs	DE-ÖKO-006 ABCERT 25 kg sack <i>Crude fat content: as powder 30 g/kg, as pellets 59 g/kg</i> <i>Crude protein content: as a powder 12,5 %, as pellets 12 %</i>

Schippers	MS Greenfeed Multivit	Glucosesyrup, vitamin E 50, niacin, sodium chloride	DE-ÖKO-006 ABCERT
Tremonis	naturaVit® pur	Brewer's yeast, sodium chloride	25 kg bag, 500 kg bigbag, 1,000 kg bigbag

6-4-4 Complementary feed for sheep and goats

Company	Tradename	Content, Composition	Animal species, Comments
Crystalyx	Crystalyx® Organyx Garlic	crude energy: 9,5 MJME/kg, crude protein: 3,5 %, crude fat: 20 g/kg, crude fibre: 2 g/kg, starch and sugar: 38 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 3 % Dehydrated molasses, sunflower oil, monocalcium phosphate, sodium chloride, garlic salt, trace element premix	GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking, garlic components support the natural defence against flying insects</i>
Crystalyx	Crystalyx® Organyx Plus	crude energy: 9,8 MJME/kg, crude protein: 3 %, crude fat: 2 %, crude fibre: 0,01 %, starch and sugar: 43 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 2,5 % Cane molasses, monocalcium phosphate, calcium carbonate, sodium chloride, sunflower oil, trace element premix	GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking. To increase the basic feed intake while covering mineral requirements</i>
DOSTOFARM	DOSTO® Ject 4Green	Ca: < 0,05 %, Mg: < 0,02 %, Na: < 0,02 % Organic sunflower oil, essential oregano oil (flavoring), organic olive oil	DE-ÖKO-006 ABCERT <i>Lambs, kids: For the prevention of imbalances in feed conversion / feed intake or diet- related digestive disorders for short-term energy supply</i>
EMIKO	EMIKO® Bio ErgänzungsFuttermittel	crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %, Na: 0,31 %	DE-ÖKO-006 ABCERT Packaging: 10 l, 25 l, 200 l, 1,000 l
Multikraft	Multikraft Fermentierter Kräuterextrakt	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i>
Multikraft	Multitop	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG <i>Complementary feed to increase appetite</i>
Multikraft	Topdress	crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder	AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i>
Schippers	MS Greenfeed Multivit	Glucosesyrup, vitamin E 50, niacin, sodium chloride	DE-ÖKO-006 ABCERT

6-4-4-1 Complementary feed for sheep

Company	Tradename	Content, Composition	Animal species, Comments
SaluVet	Ketosan® B	DM: 50 %, crude protein: 0,4 %, Na: 7 % Sodium carbonate, concentrate of 7 herbal active substances, sugar cane molasses	DE-ÖKO-006 ABCERT Packaging: 5 l, 25 l <i>Dietary supplement feed for reducing the risk of ketosis/acetonemia</i>
SaluVet	Ursonne Schafe B	P: 4,3 %, Ca: 10,5 %, Mg: 2,1 %, Na: 8 %, vit. A: 400 * 1000 IU/kg, vit. D: 54 * 1000 IU/kg, vit. E: 0,24 * 1000 IU/kg	DE-ÖKO-006 ABCERT

6-4-5 Complementary feed for horses

Company	Tradename	Content, Composition	Animal species, Comments
cdVet	TurboBronchial Liquid	Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils)	DE-ÖKO-001 BCS <i>Stimulation of feed intake for stocks with a sensitive respiratory tract</i>

6-4-9 Complementary feed for pigs

Company	Tradename	Content, Composition	Animal species, Comments
cdVet	TurboBronchial B-P	Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils)	DE-ÖKO-001 BCS <i>For nutritional support of respiratory condition and stimulation of feed intake</i>
cdVet	TurboBronchial Liquid	Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils)	DE-ÖKO-001 BCS <i>Stimulation of feed intake for stocks with a sensitive respiratory tract</i>
DOSTOFARM	DOSTO® Ject 4Green	Ca: < 0,05 %, Mg: < 0,02 %, Na: < 0,02 % Organic sunflower oil, essential oregano oil (flavoring), organic olive oil	DE-ÖKO-006 ABCERT <i>Lambs, kids: For the prevention of imbalances in feed conversion/feed intake or diet-related digestive disorders for short-term energy supply</i>
EMIKO	EMIKO® Bio ErgänzungsFuttermittel	crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %, Na: 0,31 %	DE-ÖKO-006 ABCERT Packaging: 10 l, 25 l, 200 l, 1,000 l
Envisal	Eucasal	Flavours of natural origin	
Inwa	Katziener Wasser	NaCl and informed water	DE-ÖKO-039 GfRS Packaging: 2,5 l
Multikraft	Multikraft Fermentierter Kräuterextrakt	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i>
Multikraft	Multitop	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG <i>Complementary feed to increase appetite</i>

Company	Tradename	Content, Composition	Animal species, Comments
Multikraft	Topdress	crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder	AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i>
Profuma	Blattisan Ö-Atem Fit	crude protein: 34,5 %, crude fat: 2,1 %, P: 1,1 %, Ca: 2 %, Na: 3,5 % Brewer's yeast, sodium chloride, calcium carbonate	DE-ÖKO-006 ABCERT <i>For dairy cows: 80 g per animal per day; beef cattle: 40-60 g per animal per day; calves: 25 g per animal per day; pigs: add 1 % to the feed</i>
Schippers	MS Goldfeed Welfare	Formic acid, sodium carbonate	
Schippers	MS Greenfeed C Powder	Vitamin C, sodium sulphate, sodium chloride	DE-ÖKO-006 ABCERT
Schippers	MS Greenfeed Multivit	Glucosesyrup, vitamin E 50, niacin, sodium chloride	DE-ÖKO-006 ABCERT

6-4-10 Complementary feed for poultry

Company	Tradename	Content, Composition	Animal species, Comments
AGRO-VITA	SITOCIN	Rosehip oil, garlic oil, rapeseed oil	
Biodevas	ASCAROM-L	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2 %, crude ash: 92 % Lithotham, vitamin C, mixture of natural, aromatic substances, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
Biodevas	ASCAROM-SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, vitamin C, magnesium chloride, sodium chloride	FR-BIO-01 ECOCERT <i>Contains synthetic vitamins - permitted only in the case of confirmed need by the veterinarian</i>
Biodevas	CORLI-SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Water, vitamin C, mixture of natural aromatic substances, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
Biodevas	DH 13 L	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2,24 %, crude ash: 92 % Lithotham, vitamin C, mixture of natural aromatic substances, magnesium chloride, sodium chloride	FR-BIO-01 ECOCERT
Biodevas	DH 13 SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, magnesium chloride, vitamin C, sodium chloride	FR-BIO-01 ECOCERT
Biodevas	DRAINIX-SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Water, mixture of natural, aromatic substances, vitamin C, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT

Company	Tradename	Content, Composition	Animal species, Comments
Biodevas	ENTERIA-SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, magnesium chloride, vitamin C, sodium chloride	FR-BIO-01 ECOCERT
Biodevas	HEPADYN-SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, vitamin C, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
Biodevas	MITAROM-3C-SL	Mixture of natural, aromatic substances, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
Biodevas	MITAROM-L	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2 %, crude ash: 92 % Lithotham, mixture of natural aromatic substances, vitamin C, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
Biodevas	MITAROM-SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, vitamin C, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
Biodevas	V.V-04-14 L	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2,7 %, crude ash: 92 % Lithothamne and Maerl, mixture of natural, aromatic substances, magnesium chloride (0,6 %), vitamin C, sodium chloride (0,05 %)	FR-BIO-01 ECOCERT
Biodevas	VOLAROM-SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, magnesium chloride, vitamin C, sodium chloride	FR-BIO-01 ECOCERT
Biodevas	ZENICALM-SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural, aromatic substances, vitamin C, sodium chloride, magnesium chloride	FR-BIO-01 ECOCERT
cdVet	TurboBronchial Liquid	Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils)	DE-ÖKO-001 BCS <i>Stimulation of feed intake for stocks with a sensitive respiratory tract</i>
CID LINES	Agrocid Super™ FD	Na: 4,2 % Formic acid, lactic acid, sorbic acid, sodium chloride, potassium chloride	<i>Acidifier and supplement of mineral and trace elements in drinking water, feed and liquid feed of pigs and poultry</i>
EMIKO	EMIKO® Bio ErgänzungsFuttermittel	crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %, Na: 0,31 %	DE-ÖKO-006 ABCERT Packaging: 10 l, 25 l, 200 l, 1,000 l
Envisal	Allisal	Rosehip seed oil, garlic oil, rapeseed oil	
Envisal	Eucasal	Flavours of natural origin	

Company	Tradename	Content, Composition	Animal species, Comments
Multikraft	Multikraft Fermentierter Kräuterextrakt	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i>
Multikraft	Multitop	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder	AT-BIO-301 ABG <i>Complementary feed to increase appetite</i>
Multikraft	Topdress	crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder	AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i>
NOR-FEED	Nor-Myth Liquid	crude ash: 1,2 % Magnesium chloride, sodium chloride, crude organic soy lecithin, water	FR-BIO-10 BUREAU VERITAS
Schippers	MS Goldfeed Welfare	Formic acid, sodium carbonate	
Schippers	MS Greenfeed C Powder	Vitamin C, sodium sulphate, sodium chloride	DE-ÖKO-006 ABCERT
Schippers	MS Greenfeed Hepa	Glucose syrup, magnesium sulphate	DE-ÖKO-006 ABCERT
Schippers	MS Greenfeed Mineral	Calcium gluconate monohydrate, magnesium chloride, monosodium phosphate anhydrate	DE-ÖKO-006 ABCERT
Schippers	MS Greenfeed Multivit	Glucosesyrup, vitamin E 50, niacin, sodium chloride	DE-ÖKO-006 ABCERT
Schippers	MS Greenfeed Oregano	Yucca liquid, oregano oil natural	DE-ÖKO-006 ABCERT
THESEO	EWA® Shield	Plant extracts	<i>100 % natural feed supplement for improved fly and mite control, preferably for laying hens</i>

6-4-10-2 Complementary feed for layer hens

Company	Tradename	Content, Composition	Animal species, Comments
Deutsche Vilomix - Vilofoess	MeidArom® ÖVO	Calcium carbonate	DE-ÖKO-060 QAL <i>Complementary feedstuff for laying hens based on natural essential oils. Pests avoid the proximity of these hens, as their specific smell is altered</i>
Freriks	PFP REDUMIN	Magnesium chloride, vitamin C	<i>Supplementary feed for laying hens against mites</i>

6-4-11 Complementary feed for fish

Company	Tradename	Content, Composition	Animal species, Comments
TVA	KE-fish	DM: 1,7 %, crude protein: 0,2 %, crude fibre: 0,2 %, Na: 0,031 % Organic molasses, salt (non-iodised), herbs	AT-BIO-301 ABG Packaging: 5 l

6-4-20 Complementary feed for other animals

Company	Tradename	Content, Composition	Animal species, Comments
BIOCO	BIOCO-Dur	crude protein: 4,2 %, crude fat: 2,4 %, crude fibre: 16,9 %, sugar: 18,1 %, K: 0,5 %, Na: 1,5 %, Cl: 2,5 %, crude ash: 5,5 %	DE-ÖKO-037 ÖKOP 2,5 kg bucket <i>Dietary supplements for calves, piglets, lambs and foals. For stabilizing the water and electrolyte balance</i>
cdVet	TurboBronchial	Blend of aromatic substances	DE-ÖKO-001 BCS <i>Stimulation of feed intake for respiratory tract sensitive inventory, improves as feed additive smell or tastiness</i>
Lexa	Ö-LEXAVIT® Kälber-Spezial	Brewer's yeast, linseed cake, spray whey powder, pregelatinized wheat flour, sodium bicarbonate, trace and vitamin premixing, sodium chloride (without flow aids), soybean oil	DE-ÖKO-006 ABCERT 20 kg sack, 100 kg sack <i>Has a stabilizing effect on the sensitive gastrointestinal system of both newborn and older calves</i>
Lexa	Ö-Profi Trank	Brewer's yeast, spray whey powder, linseed cake, wheat middlings, trace and vitamin premixing, pregelatinized wheat flour, calcareous marine algae, soybean oil, sodium chloride (without flow aids)	DE-ÖKO-006 ABCERT 25 kg sack <i>Promotes the development of villi in the rumen and intestine and in this way ensures an earlier roughage uptake and improved digestion</i>

6-5 Single feed

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	K+S Viehsalz	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS
K+S Minerals and Agriculture	K+S Viehsalz jodiert	Na: 39 % Sodium chloride, 40 mg/kg iodine from 3b201 potassium iodide	DE-ÖKO-039 GfRS
K+S Minerals and Agriculture	K+S Viehsalz NATUR	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg
K+S Minerals and Agriculture	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone
Schneider	Premium Futterkalk 98	Ca: 39 % Calcium carbonate	<i>Feed limestone meal: 0,00-0,09 mm grain size; feed meal: 0,09-0,71 mm grain size; feed semolina: 0,71-1,20 mm grain size; chicken-peck feed: 2,80-4,00 mm grain size</i>
Südwestdeutsche Salzwerke AG	Salit® Einzelfuttermittel Natriumchlorid Siedesalz	Na: 39 % Sodium chloride	DE-ÖKO-006 ABCERT 1.000 kg bigbag or loose in the train silo
VUXXX	pH-PILL	Na: 25 % Sodium bicarbonate	<i>The first bicarbonate pill for cows. 1 pack = 4 pills</i>

Company	Tradename	Content, Composition	Animal species, Comments
VUXXX	P-PILL	P: 15 %, Na: 11 % Monosodium phosphate	<i>The first phosphorus pill.</i> <i>1 pack = 4 pills</i>
6-5-1 Single feed for all species			
Company	Tradename	Content, Composition	Animal species, Comments
Heforma	LithoNutri	Ca: 32 %, Mg: 3 %, Cu: 32,5 mg/kg Algae lime/Lithothamnium sp.	<i>For all animal species,</i> <i>finely ground or fine grained</i>
K+S Minerals and Agriculture	K+S Viehsalz	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS
K+S Minerals and Agriculture	K+S Viehsalz jodiert	Na: 39 % Sodium chloride, 40 mg/kg iodine from 3b201 potassium iodide	DE-ÖKO-039 GfRS
K+S Minerals and Agriculture	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone
Müllerkalk	Futterkalk	Ca: 37,46 % Limestone meal	<i>Carbonated feed lime 95,</i> <i>grinding fineness 0.00-0.09 mm /</i> <i>0.10-0.80 mm / 0.30-2.00 mm</i>
Otterbein	Subacal	Ca: 36 % Calcium carbonate	<i>Carbonic acid feed lime,</i> <i>fine-ground or fine-grained</i>
Ralinger Salz	basu-kraft® Naturreiner Salzleckstein	Na: 38,7 % Sodium chloride	PL-EKO-02 PNG Sp. z o.o.
Ralinger Salz	Naturreiner Salzkristall	Na: 39,15 % Sodium chloride	PL-EKO-02 PNG Sp. z o.o. Packaging 25 kg, 50 kg bagged
Ralinger Salz	Naturreines Steinsalz	Ca: 0,5 %, Na: 39,15 % Sodium chloride, calcium	PL-EKO-02 PNG Sp. z o.o.
Ralinger Salz	Natursalz-Block 500 kg	Na: 40,9 %, Cu: 5 mg/kg Sodium chloride	PL-EKO-02 PNG Sp. z o.o.
Ralinger Salz	Raiffeisen Salzleckstein	Na: 39,15 % Sodium chloride	PL-EKO-02 PNG Sp. z o.o.
Ralinger Salz	Ralinger Salzleckstein	Na: 39,15 % Sodium chloride	PL-EKO-02 PNG Sp. z o.o.
REKASAN	REKA-Futterkalk	Ca: 36 % Calcium carbonate	<i>Fine (grain size 0 - 0.09 mm),</i> <i>gritty (grain size 0.1 - 1.0 mm),</i> <i>coarse (grain size 0.5 - 2.0 mm)</i>
Schön	Dolomitmehl Ultra	CaO: 30,8 %, MgO: 21,5 %	
VKD	Hefezellwände	crude protein: < 35 % Yeast cell walls	Packaging: 25 kg, 600 kg <i>For all animal species</i>

6-5-2 Single feed for roughage consuming animals

Company	Tradename	Content, Composition	Animal species, Comments
Südwestdeutsche Salzwerke AG	Salec® Salz-Leckstein natur	Na: 38,5 % Rock salt	DE-ÖKO-001 BCS 10 kg licking stone
Südwestdeutsche Salzwerke AG	Salit® natur Einzelfuttermittel Natriumchlorid	Na: 38,5 % Rock salt	DE-ÖKO-006 ABCERT Packaging: 25 kg
Südwestdeutsche Salzwerke AG	Salit® Salz-Leckstein (10 kg)	Na: 39 % Evaporated salt	DE-ÖKO-001 BCS 10 kg licking stone
Südwestdeutsche Salzwerke AG	Salit® Salz-Leckstein (5 kg)	Na: 39 % Evaporated salt	DE-ÖKO-001 BCS 5 kg licking stone
Südwestdeutsche Salzwerke AG	Salit® Salz-Leckstein natur (10 kg)	Na: 38,5 % Rock salt	DE-ÖKO-001 BCS 10 kg licking stone
Südwestdeutsche Salzwerke AG	Salit® Salz-Leckstein natur (5 kg)	Na: 38,5 % Rock salt	DE-ÖKO-001 BCS 5 kg licking stone

6-5-3 Single feed for cattle

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	K+S Viehsalz NATUR	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg
K+S Minerals and Agriculture	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone
Schön	Karpaten-Steinsalz-Bergkern	Cu: 0,2 mg/kg Rock salt	

6-5-4 Single feed for sheep and goats

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	K+S Viehsalz NATUR	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg
K+S Minerals and Agriculture	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone
Schön	Karpaten-Steinsalz-Bergkern	Cu: 0,2 mg/kg Rock salt	

6-5-5 Single feed for horses

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	K+S Viehsalz NATUR	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg
K+S Minerals and Agriculture	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone

Company	Tradename	Content, Composition	Animal species, Comments
Mühlendorfer Nutrition	Bio-Heucobs	crude protein: 9,3 %, crude fat: 2,3 %, crude fibre: 27,9 %	DE-ÖKO-006 ABCERT Packaging: 20 kg and 800 kg bigbag
Schön	Karpaten-Steinsalz-Bergkern	Cu: 0,2 mg/kg Rock salt	

6-5-8 Single feed for game

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	K+S Viehsalz NATUR	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg
K+S Minerals and Agriculture	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone
Schön	Karpaten-Steinsalz-Bergkern	Cu: 0,2 mg/kg Rock salt	

6-5-10 Single feed for poultry

Company	Tradename	Content, Composition	Animal species, Comments
Klose und Debus	EIVOLUTION Kalkgrit Futterkalk für Geflügel	Ca: 39 % Calcium carbonate	<i>Dissolves slowly in the stomach. This results in a particularly long-lasting lime supply for laying hens and quails (grain size 2.8-4 mm)</i>
Klose und Debus	EIVOLUTION Magenkiesel Magensteinen für Geflügel	Quartz pebbles	<i>Unbroken, acid-insoluble quartz pebbles (washed, dried in a hot-air oven) for the natural support of feed conversion</i>
Rheinkalk Lhoist	Faunacal®	Ca: 35 % Calcium carbonate	
Schneider	Magensteine für Hochleistungshühner	Silicate pebbles	<i>Stomach stones are wiped and heated. As a result, they are hygienic, lead to improved feed conversion and are insoluble in acid</i>

6-5-20 Single feed for other animals

Company	Tradename	Content, Composition	Animal species, Comments
K+S Minerals and Agriculture	K+S Viehsalz NATUR	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg

6-7 Primary Feed materials

Company	Tradename	Content, Composition	Animal species, Comments
Klose und Debus	EIVOLUTION Kalkgrit Futterkalk für Geflügel	Ca: 39 % Calcium carbonate	<i>Dissolves slowly in the stomach. This results in a particularly long-lasting lime supply for laying hens and quails (grain size 2.8-4 mm)</i>

Company	Tradename	Content, Composition	Animal species, Comments
Schön	Karpaten-Steinsalz-Bergkern	Cu: 0,2 mg/kg Rock salt	

6-7-1 Feed materials of plant origin

6-7-1-5 Marine algae meal

Company	Tradename	Content, Composition	Animal species, Comments
Snoek GmbH	SNOEKs Futtermittelalgen	Brown algae "Ascophyllum nodosum"	<i>Strengthens the natural immunological defence and stimulates the metabolism</i>

6-7-1-7 Herbs and spices

Company	Tradename	Content, Composition	Animal species, Comments
Egger	Krenkondensat	crude fibre: 0,5 g/kg Horseradish condensate	<i>Obtained during the drying of horseradish roots</i>

Max. 1 % of annual feed ration

6-7-1-10 Other feed materials of plant origin

Company	Tradename	Content, Composition	Animal species, Comments
Egger	Metabion® -Liquid Bio	crude fibre: 0,5 g/kg	AT-BIO-301 ABG <i>Obtained during the drying of fermented vegetable substances</i>

6-7-3 Feed materials of mineral origin

Company	Tradename	Content, Composition	Animal species, Comments
Kohaupt	Rakonit Grit	Calcium carbonate	
Otterbein	Subacal	Ca: 36 % Calcium carbonate	<i>Carbonic acid feed lime, fine-ground or fine-grained</i>
VUXXX	Bi-PILL	Na: 25 % Sodium bicarbonate	<i>The first bicarbonate pill for calves. 1 pack = 20 pills</i>

6-7-3-1 Sea salt and rock salt

Company	Tradename	Content, Composition	Animal species, Comments
AGRAREngel	Riwa Pferd	Mg: 0,06 %, Na: 32 % NaCl: 99,7 %, Sea salt	
AGRAREngel	Riwa Plus für Ferkel und Mastschweine	Mg: 0,06 %, Na: 32 % NaCl: 99,7 %, Sea salt	
AGRAREngel	Riwa Rind für Kühe, Rinder und Kälber	Mg: 0,06 %, Na: 32 % NaCl: 99,7 %, Sea salt	
AGRAREngel	Riwa Z für Zuchtsauen	Mg: 0,06 %, Na: 32 % NaCl: 99,7 %, Sea salt	
BioAktiv	BioAktiv Professional Salis Comp-X	Pure sodium chloride	<i>Strengthens the immune system of the piglets, healthy intestinal flora, higher stress tolerance</i>

Company	Tradename	Content, Composition	Animal species, Comments
BioAktiv	BioAktiv Professional Salis Geflügel	Pure sodium chloride	Packaging: 1 kg, 5 kg, 25 kg <i>Improves feed conversion, less ammonia, increases animal health, fewer outbreaks, improves stable climate</i>
BioAktiv	BioAktiv Professional Salis Rind	Pure sodium chloride	Packaging: 1 kg, 5 kg, 25 kg <i>Improves feed conversion, produces homogeneous slurry, increases animal health, fewer outbreaks, improves stable climate, less ammonia</i>
BioAktiv	BioAktiv Professional Salis Schaf/Ziege	Pure sodium chloride	Packaging: 1 kg, 5 kg, 25 kg <i>Improves feed conversion, calm and balanced animals, improves the stable climate, less ammonia, better results in fattening</i>
BioAktiv	BioAktiv Professional Salis Schwein	Pure sodium chloride	Packaging: 1 kg, 5 kg, 25 kg <i>Improves feed conversion, produces homogeneous slurry, increases animal health, fewer outbreaks, improves stable climate, less ammonia</i>
BioAktiv	BioAktiv Professional Salis Schwein +	Pure sodium chloride	Packaging: 1 kg, 5 kg, 25 kg <i>Increases animal health, strengthens the immune system through sow milk, optimizes colostrum milk</i>
K+S Minerals and Agriculture	K+S Viehsalz NATUR	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg
Südwestdeutsche Salzwerke AG	Salit® natur Einzelfuttermittel Natriumchlorid	Na: 38,5 % Rock salt	DE-ÖKO-006 ABCERT Packaging: 25 kg
Südwestdeutsche Salzwerke AG	Salit® Salz-Leckstein natur (10 kg)	Na: 38,5 % Rock salt	DE-ÖKO-001 BCS 10 kg licking stone
Südwestdeutsche Salzwerke AG	Salit® Salz-Leckstein natur (5 kg)	Na: 38,5 % Rock salt	DE-ÖKO-001 BCS 5 kg licking stone

6-7-3-3 Shells of aquatic animals

Company	Tradename	Content, Composition	Animal species, Comments
BioAktiv	BioAktiv Professional Tierfutter Geflügel	Pure calcium carbonate	Packaging: 1 kg, 5 kg, 20 kg <i>Improves feed conversion, less ammonia, increases animal health, fewer outbreaks, improves stable climate</i>

Company	Tradename	Content, Composition	Animal species, Comments
BioAktiv	BioAktiv Professional Tierfutter Rind	Pure calcium carbonate	Packaging: 1 kg, 5 kg, 20 kg <i>Improves feed conversion, produces homogeneous slurry, increases animal health, fewer outbreaks, improves stable climate, less ammonia</i>
BioAktiv	BioAktiv Professional Tierfutter Schaf/Ziege	Pure calcium carbonate	Packaging: 1 kg, 5 kg, 20 kg <i>Improves the feed conversion, calm and balanced animals, improves the stable climate, less ammonia, better results in fattening</i>
BioAktiv	BioAktiv Professional Tierfutter Schwein	Pure calcium carbonate	Packaging: 1 kg, 5 kg, 20 kg <i>Improves feed conversion, produces homogeneous slurry, increases animal health, fewer outbreaks, improves stable climate, less ammonia</i>
BioAktiv	BioAktiv Professional Tierfutter Schwein +	Pure calcium carbonate	Packaging: 1 kg, 5 kg, 20 kg <i>Increases animal health, strengthens the immune system through sow milk, optimizes colostrum milk</i>

6-7-3-10 Other feed materials of mineral origin

Company	Tradename	Content, Composition	Animal species, Comments
DüKa	Einzelfuttermittel Calciumcarbonat	Ca: 32-36 % Calcium carbonate	
DüKa	Einzelfuttermittel Calcium-Magnesium-carbonat	Ca: 21-31 %, Mg: 4-12 % Calcium magnesium carbonate	
Penergetic	Penergetic-t Tiere	CaCO ₃ : 97 %	FAMI-QS certified
TIMAB	pHix-up	Mg: 48,5 % Magnesium oxide	

6-7-4 Other feed materials

6-7-4-1 Yeasts

Company	Tradename	Content, Composition	Animal species, Comments
Alltech Deutschland	ACTIGEN®	crude protein: 28 %	25 kg sacks
Alltech Deutschland	BIO-MOS®	crude protein: 28 %	25 kg sacks
Alltech Deutschland	DEMP®	crude protein: 40 %	25 kg sacks
Alltech Deutschland	NUPRO®	crude protein: 40 %	25 kg sacks
Bergophor	Bierhefe	crude protein: 42 %, crude fibre: 2 %, crude ash: 6,5 %	<i>Dried, wholesome, unextracted brewer's yeast</i>

Company	Tradename	Content, Composition	Animal species, Comments
Inter-Harz	Diamond V® XP Is	crude protein: 19 %, crude fat: 25 g/kg, crude fibre: 80 g/kg	Packaging: 25 kg <i>Double fermented yeast culture</i>
Inter-Harz	Diamond V® XPC Is	crude protein: 22 %, crude fat: 13 g/kg, crude fibre: 250 g/kg	Packaging: 25 kg
Inter-Harz	SmartCare®	crude protein: 27 %, crude fat: 5 g/kg, crude fibre: 10 g/kg, Cu: 9,5 mg/kg Culture medium, yeast cells	Packaging: 25 kg
Lallemand	Agrimos	crude protein: 30 %, crude fibre: < 3 %, starch and sugar: 50 %	<i>Specific combination to support intestinal health in all animal species</i>
Lallemand	LALTIDE	crude protein: > 50 % <i>Saccharomyces cerevisiae</i>	<i>Yeast extract from Saccharomyces cerevisiae, rich in useful nucleotides.</i> <i>For all animal species</i>
Leiber	Biolex MB40 (Mannan-Bierhefe)	crude protein: 25 %, crude fat: 75 g/kg, crude fibre: 5 g/kg 1,3-1,6-B-Glucans: 25-30 %, Mannan: 20-25 %	Packaging: 25 kg
Leiber	Leiber Bierhefe	crude energy: 16 MJME/kg, crude protein: 46 %, crude fat: 27 g/kg, crude fibre: 10 g/kg, starch and sugar: 7,4 %, nXP: 324 g/kg, RNB: 32 g/kg	Packaging: 25 kg
Leiber	Leiber BM-Bierhefe	crude energy: 12 MJME/kg, crude protein: 30 %, crude fat: 20 g/kg, crude fibre: 90 g/kg, starch and sugar: 12,5 %, nXP: 238 g/kg, RNB: 24 g/kg	Applicable only for pigs and poultry, limited in time and within the limit for purchase of feedstuff of conventional origin according to Art. 43 of the EU-legislation 889/2008
Leiber	Leiber BT-Bierhefe	crude energy: 12,9 MJME/kg, crude protein: 31 %, crude fat: 70 g/kg, crude fibre: 95 g/kg, starch and sugar: 6 %, nXP: 275 g/kg, RNB: 19 g/kg	Applicable only for pigs and poultry, limited in time and within the limit for purchase of feedstuff of conventional origin according to Art. 43 of the EU-legislation 889/2008
Leiber	Leiber CeFi Pro	crude protein: 50 % Brewer's yeast	<i>Brewer's yeast autolysat</i>
Leiber	Leiber YeaFi® BM	crude energy: 12 MJME/kg, crude protein: 30 %, crude fat: 2 %, crude fibre: 9 %, starch and sugar: 12,5 %, nXP: 238 g/kg, RNB: 24 g/kg Malt germs, brewer's yeast	Packaging: 25 kg Applicable only for pigs and poultry, limited in time and within the limit for purchase of feedstuff of conventional origin according to Art. 43 of the EU-legislation 889/2008

Company	Tradename	Content, Composition	Animal species, Comments
Leiber	Leiber YeafFi® BT	crude energy: 12,9 MJME/kg, crude protein: 31 %, crude fat: 7 %, crude fibre: 9,5 %, starch and sugar: 6 %, nXP: 275 g/kg, RNB: 19 g/kg Brewer's grains, brewer's yeast	Packaging: 25 kg Applicable only for pigs and poultry, limited in time and within the limit for purchase of feedstuff of conventional origin according to Art. 43 of the EU-legislation 889/2008
Lesaffre	SelSaf	Selenised yeast, deactivated	
Tremonis	BIERHEFE, getrocknet, vollwertig, unextrahiert	100 % Brewer's yeast, dried	25 kg sack, 1,000 kg bigbag <i>Dried, whole, unextracted</i>

6-9 Additives for feedstuff products

Company	Tradename	Content, Composition	Animal species, Comments
Agromed	FRA® Force D165 dry	Na: 32 % Sodium formate	
Calzeo	Fir humic clay	94 % ash insoluble in hydrochloric acid	<i>Animal categories: cattle, pigs, horses, poultry, sheep, goats, fish</i>
DELACON	BIOSTRONG® 510 OFC	Mixture of flavouring agents, organic wheat bran	AT-BIO-301 ABG
EM Technologie-zentrum	EM-Süd 7-Tage Darmkur	Clinoptilolite, effective microorganisms	<i>For horses</i>
EM Technologie-zentrum	EM-Süd Vulkan-Mineral	Clinoptilolite, effective microorganisms	<i>For all livestock</i>
Tribodyn	Litholife	Natural clinoptilolite	<i>For all animal species; available in various grindings</i>
Vetro Star	Ökuh-Lacsan		DE-ÖKO-003 Lacon <i>For the natural acidification of feed milk</i>

6-9-1 Micronutrients

Company	Tradename	Content, Composition	Animal species, Comments
Alltech Deutschland	SEL-PLEX® 2000	Organic form of selenium produced by <i>Saccharomyces cerevisiae</i>	
Lallemand	alkosel®	Selenium yeast <i>saccharomyces cerevisiae</i> NCYC R397, inactivated (3b811), 2.000-3.500 mg Se/kg, organic selenium > 98 %	<i>All animal species. Max. supplementation with organic selenium: 0,2 mg/kg complete feed</i>

6-9-3 Enzymes

Company	Tradename	Content, Composition	Animal species, Comments
Huvepharma	HOSTAZYM®X Organic 15000 EPU microGranulate	Organic wheat flour	BG-BIO-12

6-9-4 Micro-organisms

Company	Tradename	Content, Composition	Animal species, Comments
Alltech Deutschland	YEA-SACC® C	Living yeast <i>Saccharomyces cerevisiae</i> CBS 493.94	20 kg sacks <i>Bovine and other animals for fattening, dairycows and dairy animals, horses</i>
Alltech Deutschland	YEA-SACC® TS	Living yeast <i>Saccharomyces cerevisiae</i> CBS 493.94	20 kg vacuum bag <i>Bovine and other animals for fattening, dairycows and dairy animals, horses</i>
Lallemand	BACTOCELL®	<i>Pediococcus acidilactici</i> CNCM I-4622 (=MA 18/5M)	<i>For all porcine species for fattening and for breeding other than sows and for all avian species. Not suitable for pellet feed</i>
Lallemand	Levucell SB 10 ME titan	Living yeast <i>Saccharomyces cerevisiae boulardii</i> CNCM I-1079	<i>For all pigs and all minor porcine species and for chickens for fattening, turkeys for fattening and for minor poultry species for fattening. Pellet-stable product form</i>
Lallemand	Levucell SB 20	<i>Saccharomyces cerevisiae boulardii</i> CNCM I-1079	<i>For all pigs and all minor porcine species and for chickens for fattening, turkeys for fattening and for minor poultry species for fattening. Not suitable for pellet feed</i>
Lallemand	Levucell SC 10 ME titan	<i>Saccharomyces cerevisiae</i> CNCM I-1077	<i>Approved for dairy cows, cattle for fattening, dairy goats, dairy ewes, lambs and horses. Pellet-stable product form</i>
Lallemand	Levucell SC 20	<i>Saccharomyces cerevisiae</i> CNCM I-1077	20 kg <i>Approved for dairy cows, cattle for fattening, dairy goats, dairy ewes, lambs and horses. Not suitable for pellet feed</i>
Lesaffre	ActiSaf Sc 47	Live yeasts <i>Saccharomyces cerevisiae</i> Sc 47	
Orffa B.V.	Calsporin®	Calcium carbonate, preparation of <i>Bacillus subtilis</i> C-3102 (DSM 15544)	<i>Piglets, pigs, sows, poultry, ornamental fish, birds and dogs</i>

6-9-5 Preserving agents

Company	Tradename	Content, Composition	Animal species, Comments
ADDCON	ADDCON SÄUREMIX	Propionic acid (99,5 %), formic acid (94 %)	
ADDCON	ADDCON XL 2.0	Formic acid (94 %), Sodium formate	
ADDCON	Formi® Farm	crude fat: 2,5 % Sodium formate, formic acid	DE-ÖKO-006 ABCERT

Company	Tradename	Content, Composition	Animal species, Comments
Rottmann Group	Organic Grain Liquid®	Propionic acid, sodium formate, sorbic acid, lactic acid	DE-ÖKO-006 ABCERT 25 kg canister, 200 kg barrel, 1,000 kg IBC <i>Preservative to prevent mould and fungal attack in grain, CCM, silage, TMR and feed mixtures</i>
Selko	Selko Alpha O	Na: 6,1 % Formic acid, sodium formate, propionic acid, acetic acid	
Selko	Selko-O-RSD	Formic acid, propionic acid, lactic acid, sorbic acid	Only for application on silage first cut surfaces

6-9-6 Binding agents, flow aids, coagulants

Company	Tradename	Content, Composition	Animal species, Comments
Behn-Meyer	AZOMITE	Bentonite	<i>For all animal species and animal categories. Improves the flowability of the feed. Contains "Rare Earth"</i>
Buchrucker Hygiene	BF Standard	K2O: 2,2 - 3,4 %, SiO2: 65,0 - 71,3 %, Al2O3: 11,5 - 13,1 %	<i>Available in different grain sizes. Feed additive for all animal species</i>
Hauri	ZEOSAN	Natrolite-phonolite 100 %	<i>GMP + certified by TÜV-SOUTH, QS certified; for all animal species</i>
Heforma	Klinofeed	Clinoptilolite, clay minerals	Packaging: 25 kg <i>GMP + certified by DEKRA; for all animal species</i>
IPUS	IPUSagro F	Clinoptilolite of sedimentary origin 1g568	<i>For all animal species</i>
Lithos	LithoFeed	Clinoptilolite	Packaging: 25 kg <i>For all animal species</i>
Maschinenring	MR Multi Feed	Clinoptilolite	
Orffa B.V.	AmmoMIN	Clinoptilolite of sedimentary origin	<i>Available in various particle sizes, for all animal species</i>
Rottmann Group	R- Megafeed	Clinoptilolite of sedimentary origin	DE-ÖKO-006 ABCERT <i>For all animal species to improve animal health. Relief of the metabolism by binding pollutants from the staple food</i>
Sanbos	SANBIO® SANA	Bentonite	<i>For all animal species</i>
Spower	Zeamon	Clinoptilolite	25 kg sacks, 1,000 kg bigbag
WICHI Trade	CeoBell fürs Tier	Natural-clinoptilolite-zeolite	<i>Beef, pork, poultry, aquaristics</i>

6-9-8 Spices and flavours

Company	Tradename	Content, Composition	Animal species, Comments
Orffa B.V.	EXCENTIAL ALLIIN Plus	Calcium carbonate, garlic powder (freeze-dried), cinnamon powder (freeze-dried)	<i>For all animal species</i>

6-9-20 Premixes

Company	Tradename	Content, Composition	Animal species, Comments
DOSTOFARM	DOSTO® Blend 4Green	Diatomaceous earth (E551C), essential oregano oil (flavouring substance)	DE-ÖKO-006 ABCERT Packaging: 25 kg, 6 kg, 1.5 kg, 500 g <i>Premix for mixing in feed for farmed animals</i>
DOSTOFARM	DOSTO® Sun 4Green	Essential oregano oil (flavouring substance), organic sunflower oil (feed material)	DE-ÖKO-006 ABCERT Packaging: 5 l <i>Premix for mixing in feed for farmed animals</i>
IPUS	IPUSvital Calf	Clinoptilolite, organic carrot powder, gentian root (Gentiana lutea), camomile (Matricaria recutita), oak bark (Quercus robur)	<i>Feed additive premixture for calves; with natural medicinal herbs</i>

6-15 Special products for animal husbandry

Company	Tradename	Content, Composition	Animal species, Comments
Rottmann Group	R- Megafeed	Clinoptilolite of sedimentary origin	DE-ÖKO-006 ABCERT <i>For all animal species to improve animal health. Relief of the metabolism by binding pollutants from the staple food</i>

6-15-1 Products for the promotion of animal activity

Company	Tradename	Content, Composition	Animal species, Comments
Witteler GmbH & Co. KG	PICKME	Micro-mineral, limestone	<i>Pickstone for the wear and tear of the tip of the beak in poultry, effective animal activity, animal welfare</i>

6-20 Products for silage preparation

Company	Tradename	Content, Composition	Animal species, Comments
ADDCON	Kofasil® FQM	Glucose, L plantarum DSM 3677, L plantarum DSM 3676	For silage: permitted only if adequate fermentation is not possible due to weather conditions
B&K Agrargas	B&K Highsil Pre	200.000 KBE Lactic acid bacteria/g silage material	For silage: permitted only if adequate fermentation is not possible due to weather conditions

Company	Tradename	Content, Composition	Animal species, Comments
Christoph Fischer	Chiemgauer Fermentierter Kräuterextrakt (CFKE)	crude protein: < 0,5 %, crude fat: < 1 %, crude fibre: < 0,3 % Water, sugar cane molasses, Multitop effective microorganisms	<i>Strengthening of the gastrointestinal tract through the regenerative microbial community, application fields: feeding, silage, hay harvesting, fogging in the stable</i>
jbs gmbh	harvest INTERNATIONAL® duo	Silage bacteria, maltodextrin	<i>Biological silage preparation to improve fermentation and stability; suitable for all animal species</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
jbs gmbh	SiloSolve® FC EKO	Lactobacillus buchneri, Lactococcus lactis	<i>Biological silage additive to improve fermentation and stability. Silage is suitable for all animal species</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
Novagrar	Fibrosil Duo	200,000 CFU lactic acid bacteria/g silage material	For silage: permitted only if adequate fermentation is not possible due to weather conditions
Tekro	Tekrosil L 150	Xylanase, Pediococcus acidilactici, Lactobacillus plantarum	KEZ certified
			For silage: permitted only if adequate fermentation is not possible due to weather conditions

6-20-1 Products for improvement of the fermentation process

Company	Tradename	Content, Composition	Animal species, Comments
ADDCON	Kofasil Duo	Preparation of microorganisms	<i>Improved fermentation quality and aerobic stability</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
ADDCON	Kofasil Lac	Preparation of microorganisms	<i>Silaging of fodder plants; DLG quality certification cat. 1B / 1C / 4B</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions

Company	Tradename	Content, Composition	Animal species, Comments
ADDCON	Kofasil Lac Granulat	Preparation of microorganisms	<i>Silaging of fodder plants</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions
ADDCON	Kofasil Life	Microorganism preparation	<i>Cultivation preparation for ensiling forage plants</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions
ADDCON	Kofasil Life M	Microorganism preparation	<i>Cultivation preparation for silaging process of fodder plants; DLG quality mark, cat. 2</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions
ADDCON	Kofasil S	Microorganism preparation	<i>To ensure the aerobic stability of silages; DLG quality certification cat. 2</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions
Bergophor	BERGO® Lactosil Duo	Lactobacillus plantarum, Lactobacillus buchneri	<i>Microorganism preparation for improving the fermentation quality and aerobe stability</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions
Bergophor	BERGO® Lactosil Fresh	Lactobacillus buchneri	<i>Microorganism preparation for improving the fermentation quality and aerobe stability</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions
Calvatis	calgonit Si Pro	Natural lactic acid bacteria and enzymes	DLG quality certification For silage: permitted only if adequate fermentation is not possible due to weather conditions

Company	Tradename	Content, Composition	Animal species, Comments
EM Technologie-zentrum	CarboSil		<i>Silage additive with effective microorganisms</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
EMIKO	EM-Silan®	Water, sugar cane molasses, microorganisms	Suitable for organic animal husbandry, certified by ABCERT
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
EMIKO	EM-Silo®	Water, sugar cane molasses, microorganisms	Suitable for organic animal husbandry, certified by ABCERT
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
Lallemand	SIL-ALL 4x4+	Microorganism preparation, Lactic acid bacteria strains (<i>Lactobacillus plantarum</i> , <i>Pediococcus pentosaceus</i> , <i>Pediococcus acidilactici</i> , <i>Propionic bacterium acidipropionici</i>), Enzymes (Amylase, Cellulase, Glucanase, Xylanase)	<i>Mixture from four lactic acid bacteria strain and four enzymes with over all 1 milion KBE/g silage material</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
Lallemand	SIL-ALL 4x4+ FVA	Microorganism preparation, Lactic acid bacteria strains (<i>Lactobacillus plantarum</i> , <i>Pediococcus pentosaceus</i> , <i>Pediococcus acidilactici</i> , <i>Propionic bacterium acidipropionici</i>), Enzymes (Amylase, Cellulase, Glucanase, Xylanase)	<i>Mixture from four lactic acid bacteria strains and four enzymes with over all 1 milion CFU/g silage material</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
MikroVeda	MikroVeda® BOVISIL	Water, microorganisms	<i>Preparation of microorganisms for the improvement of silages</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions
Multikraft	MK Multisil	Water, diverse, <i>Lactobacillus Casei</i> ATCC 7469, <i>Lactobacillus Plantarum</i> ATCC 8041, <i>Saccharomyces cerevisiae</i> IFO 0203	AT-BIO-301 ABG <i>Premixture with silage additives; for improving aerobic stability</i>
			For silage: permitted only if adequate fermentation is not possible due to weather conditions

Company	Tradename	Content, Composition	Animal species, Comments
Volac	Ecosyl 50	Microorganisms	<p><i>For the use in organic agriculture</i></p> <p>For silage: permitted only if adequate fermentation is not possible due to weather conditions</p>

6-20-2 Products against post-fermentation and mould formation

Company	Tradename	Content, Composition	Animal species, Comments
Rottmann Group	Organic Grain Liquid®	Propionic acid, sodium formate, sorbic acid, lactic acid	<p>DE-ÖKO-006 ABCERT 25 kg canister, 200 kg barrel, 1,000 kg IBC</p> <p><i>Preservative to prevent mould and fungal attack in grain, CCM, silage, TMR and feed mixtures</i></p>

4 Products for cleaning, disinfection and hygiene

4-20 Products for cleaning and disinfection of food processing and storage rooms

Tradename	Company	Applications	Composition, Comments
ALKTIV O2	Kersia	Cleaning intensifier	Hydrogen peroxide 31,3 %
Huwa-San VET 50	NEOVIA	Disinfection of humidification systems and surfaces	Hydrogen peroxide 49-49,9 % certified by DLG BAuA-No.: N-57385

4-20-1 Products for cleaning of food processing and storage rooms

Tradename	Company	Applications	Composition, Comments
ALKTIV O2	Kersia	Cleaning intensifier	Hydrogen peroxide 31,3 %
Alox DMS	CID LINES	Alkaline foaming cleaner	Sodium hydroxide 3,5 %
BTS® 8000	Bio-Tec	Alkaline liquid concentrate for foam cleaning, suitable for the food industry	Potassium hydroxide, Sodium hydroxide
DEPTAL CS	Kersia	Alkaline cleaning agent	Sodium hydroxide 50 %
DEPTAL TCH	Kersia	Alkaline intensive cleaner for surfaces	Sodium hydroxide solution
DEPTIL POH	Kersia	Cleaning additive	Hydrogen peroxide 35 %
Eiweißlöser	BSW	Universal cleaner for cleaning surfaces/equipment in the food processing industry	Organic plant soap, GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water, fully demineralized <i>Dermatologically tested (open epicutaneous test 2020: "very good")</i> Not authorised for the production sector wine
Eiweißlöser K	BSW	Universal cleaner concentrate for cleaning surfaces/equipment in the field of food processing industry	Organic plant soap, GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water Not authorised for the production sector wine
Essig Reiniger	Sodasan	Intensive cleaning in kitchen and bathroom	Non-ionic surfactant 3,4 %, Organic vinegar 15 %
FINK - FC Powerfoam A3	FINK TEC	Alkaline foam cleaner with long lasting foam. Extreme foam adhesion to vertical surfaces	Non-ionic surfactant < 2 %, Potassium hydroxide 10-15 %
FINK - Rauchharzentferner exzellent	FINK TEC	High concentrate for cleaning in hot and air-conditioned smoke chambers	Non-ionic tensides 2-5 %, Sodium hydroxide 25-30 %
FOAM B-SCM	Kersia	Surface and circular cleaning	Sodium hydroxide 7,5 %
FT 161 CIP	FINK TEC	Highly alkaline cleaning agent for spray- and circulation cleaning	Potassium hydroxide 2-5 %, Sodium hydroxide > 35 %

Tradename	Company	Applications	Composition, Comments
FT 380 SP	FINK TEC	Alkaline cleaning agent	Sodium hydroxide 40-50 %
FT 61 CIP	FINK TEC	Alkaline cleaning agent for spray- and circulation cleaning	Potassium hydroxide 2,3 %, Sodium hydroxide 32,2 %
neomoscan® FA 28	Dr. Weigert	Alkaline CIP cleaner for CIP processes and circulation processes	Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine
Nitra Cid S	CID LINES	Acid foam cleaner	Nitric acid 10,6 % Not authorised for the production sector wine
Ökoron® SR	FINK TEC	Ecological, foamable cleaning agent concentrate based on whey for all washable surfaces	Whey > 95 % EU Ecolabel approved
Powerschaum Sauer 2	Ernst	Acidic foam cleaner based on methanesulfonic and citric acid	Citric acid 2,5-5 %, Methanesulfonic acid 10-15 %
Rauchharzentferner mit Schaum extra stark	Ernst	Extra strong, foaming smoke resin remover	Sodium hydroxide 25 - 30 %
Schaumreiniger alkalisch	WIGOL	For alkaline foam cleaning on tiled walls, stainless steel surfaces, concreted surfaces. Removal of organic soiling	Alkyl glucoside (sugar surfactant) 1-5 %, Sodium hydroxide > 30 %

4-20-2 Combined cleaning and disinfection agents for food processing and storage rooms

Tradename	Company	Applications	Composition, Comments
Antisept 34	Ernst	Foamable disinfectant based on peracetic acid	Peracetic acid 2,8 % BAuA-No.: N-31444, N-73961
Kenocid Oxi 5	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564

4-20-3 Products for disinfection of food processing and storage rooms

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/ alcapur® E	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208
alcapur®	KESLA PHARMA	Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super	Sodium hydroxide 5-25 %

Tradename	Company	Applications	Composition, Comments
Alco Cid A	CID LINES	Neutral decontaminating solution for all purposes in food processing industry	Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine
Alco Cid Wipes	CID LINES	Disinfection wipes for the food industry	Ethanol 80 % BAuA-No.: N-93581, N-93584
ANTI-GERM DES-OXI 150	Kersia	Acidic disinfectant for surface and CIP applications	Peracetic acid 15 % IHO-listing BAuA-No.: N-73380
ANTI-GERM® DES ALC	Kersia	Surface disinfection (spraying/wiping/dipping)	Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine
ANTI-GERM® DES ALC-IP	Kersia	Surface disinfection (spraying/dipping)	2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine
Anti-Keim 50	NEOVIA	Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production	Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274
Antisept 44	Ernst	Disinfectant with active oxygen	Hydrogen peroxide 35 % BAuA-No.: N-26033, N-69191
Antisept 55	Ernst	Surface disinfectant containing alcohol	Ethyl alcohol 25 %, Isopropyl alcohol 35 % BAuA-No.: N-75356 Not authorised for the production sector wine
DEPTIL HDS	Kersia	Surface disinfection (spraying/dipping)	Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine
Des P15%	Bio-Tec	Disinfectants and cleaning agents for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
EXCLUSIVE WIPES PREMIUM	Kersia	Surface disinfection (spraying/immersion)	Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine
FINK - Antisept E	FINK TEC	Alcoholic surface disinfection agent	2-Propanol 35 %, Ethanol 25 % BAuA-No.: N-62458, N-62457
Huwa-San 50 FOOD	NEOVIA	Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing	Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457

Tradename	Company	Applications	Composition, Comments
Kenocid 2100 S 5%	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563
Kenosan Lactic	CID LINES	Surface disinfection in the food industry	Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine
neoseptal® PE 15	Dr. Weigert	Disinfectant for cleaned systems, application by CIP process or circulation method	Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i>
O 33 Aktiv 5	BÜFA	Surface disinfection based on peracetic acid	Peroxyacetic acid BAuA-No.: N-19860
Ökoron® 7 S	FINK TEC	Disinfection agent based on hydrogen peroxide	Hydrogen peroxide 35 % BAuA-No.: N-50820
sodasan Flächen Desinfektion	Sodasan	Hygienic surface disinfection for disinfecting smooth surfaces	Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229
Tolo-Sept	BÜFA	Surface disinfection	Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i>

4-20-4 Products for hand hygiene in food processing and storage rooms

Tradename	Company	Applications	Composition, Comments
Antisept HD	BÜFA	Hand disinfection in food processing	Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i>
Greenec Handwaschlotion	Oekotec	Hygiene of the hands	Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 %
Kenosept	CID LINES	Liquid disinfectant for hands. Also suitable for use in vending machines	Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine
Kenosept Gel	CID LINES	Disinfecting hand gel with skin nourishing and moisturizing ingredients	Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine
liquid sensitiv	Sodasan	Liquid hand washing soap	Potassium soap 27,1 %
sodasan Hände Desinfektion	Sodasan	Hygienic hand disinfection for rubbing the hands	Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228

Tradename	Company	Applications	Composition, Comments
Waschlotion liquid	BSW	Hand hygiene/-cleaning	Organic plant soap GMO/GMO-free 5-15 %, Sodium hydroxide < 5 % <i>Hand cleanser, dermatologically tested (open epicutaneous test/2020): "very good"</i>

4-20-10 Other products for food processing and storage rooms

Tradename	Company	Applications	Composition, Comments
Handspülmittel Sensitiv	Sodasan	Hand dishwashing detergent	Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 %
Oldomat Natural Clear	BÜFA	Rinse aid for dishwashers	Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i>

4-21 Products for cleaning and disinfection in the dairy industry

Tradename	Company	Applications	Composition, Comments
Huwa-San 50 FOOD	NEOVIA	Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing	Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457
Kenocid Oxi 5	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564

4-21-1 Acidic cleaning agents for the dairy industry

Tradename	Company	Applications	Composition, Comments
ALKTIV O2	Kersia	Cleaning intensifier	Hydrogen peroxide 31,3 %
DEPTIL POH	Kersia	Cleaning additive	Hydrogen peroxide 35 %
Essig Reiniger	Sodasan	Intensive cleaning in kitchen and bathroom	Non-ionic surfactant 3,4 %, Organic vinegar 15 %
Nitra Cid S	CID LINES	Acid foam cleaner	Nitric acid 10,6 %
			Not authorised for the production sector wine

4-21-2 Alkaline cleaning agents for the dairy industry

Tradename	Company	Applications	Composition, Comments
Alox DMS	CID LINES	Alkaline foaming cleaner	Sodium hydroxide 3,5 %
BTS® 8000	Bio-Tec	Alkaline liquid concentrate for foam cleaning, suitable for the food industry	Potassium hydroxide, Sodium hydroxide
DEPTAL CS	Kersia	Alkaline cleaning agent	Sodium hydroxide 50 %
DEPTAL TCH	Kersia	Alkaline intensive cleaner for surfaces	Sodium hydroxide solution
DEPTAL UF EP	Kersia	Alkaline membrane cleaner	Sodium hydroxide 7,3 %

Tradename	Company	Applications	Composition, Comments
Eiweißlöser	BSW	Universal cleaner for cleaning surfaces/equipment in the food processing industry	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water, fully demineralized <i>Dermatologically tested (open epicutaneous test 2020: "very good")</i> Not authorised for the production sector wine
Eiweißlöser K	BSW	Universal cleaner concentrate for cleaning surfaces/equipment in the field of food processing industry	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water Not authorised for the production sector wine
FOAM B-SCM	Kersia	Surface and circular cleaning	Sodium hydroxide 7,5 %
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for the food processing industry	Sodium hydroxide < 5 % Not authorised for the production sector wine
neomoscan® FA 28	Dr. Weigert	Alkaline CIP cleaner for CIP processes and circulation processes	Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine
Schaumreiniger alkalisch	WIGOL	For alkaline foam cleaning on tiled walls, stainless steel surfaces, concreted surfaces. Removal of organic soiling	Alkyl glucoside (sugar surfactant) 1-5 %, Sodium hydroxide > 30 %

4-21-4 Products for disinfection in the dairy industry

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/alcapur® E	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208
alcapur®	KESLA PHARMA	Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super	Sodium hydroxide 5-25 %
Alco Cid A	CID LINES	Neutral decontaminating solution for all purposes in food processing industry	Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine
Alco Cid Wipes	CID LINES	Disinfection wipes for the food industry	Ethanol 80 % BAuA-No.: N-93581, N-93584
ANTI-GERM DES-OXI 150	Kersia	Acidic disinfectant for surface and CIP applications	Peracetic acid 15 % IHO-listing BAuA-No.: N-73380

Tradename	Company	Applications	Composition, Comments
ANTI-GERM® DES ALC	Kersia	Surface disinfection (spraying/wiping/dipping)	Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine
ANTI-GERM® DES ALC-IP	Kersia	Surface disinfection (spraying/dipping)	2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine
Anti-Keim 50	NEOVIA	Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production	Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274
DEPTIL HDS	Kersia	Surface disinfection (spraying/dipping)	Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine
Des P15%	Bio-Tec	Disinfectants and cleaning agents for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
EXCLUSIVE WIPES PREMIUM	Kersia	Surface disinfection (spraying/immersion)	Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine
Kenocid 2100 S 5%	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563
Kenosan Lactic	CID LINES	Surface disinfection in the food industry	Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine
neoseptal® PE 15	Dr. Weigert	Disinfectant for cleaned systems, application by CIP process or circulation method	Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i>
O 33 Aktiv 5	BÜFA	Surface disinfection based on peracetic acid	Peroxyacetic acid BAuA-No.: N-19860
sodasan Flächen Desinfektion	Sodasan	Hygienic surface disinfection for disinfecting smooth surfaces	Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229
Tolo-Sept	BÜFA	Surface disinfection	Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i>

4-21-5 Products for hand hygiene in the dairy industry

Tradename	Company	Applications	Composition, Comments
Antisept HD	BÜFA	Hand disinfection in food processing	Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i>
Greenec Handwaschlotion	Oekotec	Hygiene of the hands	Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 %
Kenosept	CID LINES	Liquid disinfectant for hands. Also suitable for use in vending machines	Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine
Kenosept Gel	CID LINES	Disinfecting hand gel with skin nourishing and moisturizing ingredients	Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine
liquid sensitiv	Sodasan	Liquid hand washing soap	Potassium soap 27,1 %
sodasan Hände Desinfektion	Sodasan	Hygienic hand disinfection for rubbing the hands	Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228
Waschlotion liquid	BSW	Hand hygiene/-cleaning	Organic plant soap GMO/GMO-free 5-15 %, Sodium hydroxide < 5 % <i>Hand cleanser, dermatologically tested (open epicutaneous test/2020): "very good"</i>

4-21-7 Additives for the dairy industry

Tradename	Company	Applications	Composition, Comments
Schaumkomponente	WIGOL	Foaming agent for alkaline, neutral and acidic media. Addition to basic cleaner such as "Universal-weinbaureiniger AKB chlorfrei" or "CIP Reiniger MSA"	Alkyl polyglucosides 15-30 %

4-21-10 Other products for the dairy industry

Tradename	Company	Applications	Composition, Comments
Handspülmittel Sensitiv	Sodasan	Hand dishwashing detergent	Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 %
Oldomat Natural Clear	BÜFA	Rinse aid for dishwashers	Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i>
Spülmaschinenreiniger	BSW	Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic)	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water Not authorised for the production sector wine

4-22 Products for cleaning and disinfection for juice and wine processing

Tradename	Company	Applications	Composition, Comments
Hydrosan Stabil	WIGOL	Suitable for the disinfection of tank units, pipeline systems, sterilisation of drinking bottles by dipping and spraying	Acetic acid, Hydrogen peroxide, Peroxyacetic acid 15 % IHO-listing BAuA-No.: N-14834 <i>Container size: 25 kg</i>
Microl SR 020	WIGOL	Mixture of organic acids for the cleaning and passivation of filter systems and membrane plants	Citric acid 15-30 %, Lactic acid 15-30 % <i>Container size: 25 kg</i>
Universalweinbaureiniger AKB chlorfrei	WIGOL	Cleaning concentrate for wine processing business. For free-of-foam cleansing of presses, filters, separators, tanks and pipe systems	Sodium hydroxide > 30 % <i>Container size: 25 kg</i>
Weinsteinlöser P extra stark	WIGOL	For removing potassium bitartrate in tank plants in the wine industry	Sodium hydroxide > 50 % <i>Container size: 25 kg</i>

4-22-1 Acidic cleaning agents for juice and wine processing

Tradename	Company	Applications	Composition, Comments
ALKTIV O2	Kersia	Cleaning intensifier	Hydrogen peroxide 31,3 %
DEPTIL POH	Kersia	Cleaning additive	Hydrogen peroxide 35 %
Essig Reiniger	Sodasan	Intensive cleaning in kitchen and bathroom	Non-ionic surfactant 3,4 %, Organic vinegar 15 %
Microl SR 020	WIGOL	Mixture of organic acids for the cleaning and passivation of filter systems and membrane plants	Citric acid 15-30 %, Lactic acid 15-30 % <i>Container size: 25 kg</i>
Nitra Cid S	CID LINES	Acid foam cleaner	Nitric acid 10,6 %
			Not authorised for the production sector wine

4-22-2 Alkaline cleaning agents for juice and wine processing

Tradename	Company	Applications	Composition, Comments
Alox DMS	CID LINES	Alkaline foaming cleaner	Sodium hydroxide 3,5 %
BTS® 8000	Bio-Tec	Alkaline liquid concentrate for foam cleaning, suitable for the food industry	Potassium hydroxide, Sodium hydroxide
DEPTAL CS	Kersia	Alkaline cleaning agent	Sodium hydroxide 50 %
DEPTAL TCH	Kersia	Alkaline intensive cleaner for surfaces	Sodium hydroxide solution
DEPTAL UF EP	Kersia	Alkaline membrane cleaner	Sodium hydroxide 7,3 %
FOAM B-SCM	Kersia	Surface and circular cleaning	Sodium hydroxide 7,5 %
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for the food processing industry	Sodium hydroxide < 5 %
			Not authorised for the production sector wine

Tradename	Company	Applications	Composition, Comments
neomoscan® FA 28	Dr. Weigert	Alkaline CIP cleaner for CIP processes and circulation processes	Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine
Schaumreiniger alkalisch	WIGOL	For alkaline foam cleaning on tiled walls, stainless steel surfaces, concreted surfaces. Removal of organic soiling	Alkyl glucoside (sugar surfactant) 1-5 %, Sodium hydroxide > 30 %
Universalweinbaureiniger AKB chlorfrei	WIGOL	Cleaning concentrate for wine processing business. For free-of-foam cleansing of presses, filters, separators, tanks and pipe systems	Sodium hydroxide > 30 % <i>Container size: 25 kg</i>
Weinsteinlöser P extra stark	WIGOL	For removing potassium bitartrate in tank plants in the wine industry	Sodium hydroxide > 50 % <i>Container size: 25 kg</i>

4-22-3 Combined cleaning and disinfection agents for juice and wine processing

Tradename	Company	Applications	Composition, Comments
Kenocid Oxi 5	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564

4-22-4 Disinfectants for juice and wine processing

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/alcapur® E	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208
alcapur®	KESLA PHARMA	Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super	Sodium hydroxide 5-25 %
Alco Cid A	CID LINES	Neutral decontaminating solution for all purposes in food processing industry	Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine
Alco Cid Wipes	CID LINES	Disinfection wipes for the food industry	Ethanol 80 % BAuA-No.: N-93581, N-93584
ANTI-GERM DES-OXI 150	Kersia	Acidic disinfectant for surface and CIP applications	Peracetic acid 15 % IHO-listing BAuA-No.: N-73380
ANTI-GERM® DES ALC	Kersia	Surface disinfection (spraying/wiping/dipping)	Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine

Tradename	Company	Applications	Composition, Comments
ANTI-GERM® DES ALC-IP	Kersia	Surface disinfection (spraying/dipping)	2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine
Anti-Keim 50	NEOVIA	Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production	Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274
DEPTIL HDS	Kersia	Surface disinfection (spraying/dipping)	Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine
Des P15%	Bio-Tec	Disinfectants and cleaning agents for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
EXCLUSIVE WIPES PREMIUM	Kersia	Surface disinfection (spraying/immersion)	Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine
Füllersteril PPP	WIGOL	Alcoholic disinfection agent	Isopropanol 70 % BAuA-No.: N-14786 <i>Container size: 25 kg</i>
Huwa-San 50 FOOD	NEOVIA	Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing	Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457
Kenocid 2100 S 5%	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563
Kenosan Lactic	CID LINES	Surface disinfection in the food industry	Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine
Lerasept® FOD 35	Stockmeier	CIP disinfection, acid disinfectant and cleaning intensifier	Hydrogen peroxid 35 % BAuA-No.: N-70030
Lerasept® Forte	Stockmeier	Disinfection of surfaces, CIP procedures, rinsing and crate washing machines (closed system)	Peracetic acid 15,39 % NSF No.: 142118 IHO-listing BAuA-No.: N-70313
Lerasept® FP 408	Stockmeier	Surface disinfection	Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-24578
neoseptal® PE 15	Dr. Weigert	Disinfectant for cleaned systems, application by CIP process or circulation method	Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i>

Tradename	Company	Applications	Composition, Comments
sodasan Flächen Desinfektion	Sodasan	Hygienic surface disinfection for disinfecting smooth surfaces	Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229

4-22-5 Products for hand hygiene for juice and wine processors

Tradename	Company	Applications	Composition, Comments
Kenosept	CID LINES	Liquid disinfectant for hands. Also suitable for use in vending machines	Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine
Kenosept Gel	CID LINES	Disinfecting hand gel with skin nourishing and moisturizing ingredients	Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine
liquid sensitiv	Sodasan	Liquid hand washing soap	Potassium soap 27,1 %
sodasan Hände Desinfektion	Sodasan	Hygienic hand disinfection for rubbing the hands	Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228

4-22-7 Additives for juice and wine processing

Tradename	Company	Applications	Composition, Comments
Reinigungsverstärker H	WIGOL	Liquid additive to intensify the cleansing effect of all alkaline solutions, used to clean the inner side of systems as well as surfaces	Hydrogen peroxide 35 % <i>Container size: 25 kg</i>
Schaumkomponente	WIGOL	Foaming agent for alkaline, neutral and acidic media. Addition to basic cleaner such as "Universal-weinbaureiniger AKB chlorfrei" or "CIP Reiniger MSA"	Alkyl polyglucosides 15-30 %

4-22-10 Other products for juice and wine processing

Tradename	Company	Applications	Composition, Comments
Handspülmittel Sensitiv	Sodasan	Hand dishwashing detergent	Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 %
Spülmaschinenreiniger	BSW	Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic)	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water Not authorised for the production sector wine

4-23 Products for cleaning and disinfection in breweries and the beverage industry

4-23-1 Acidic cleaning agents for breweries and the beverage industry

Tradename	Company	Applications	Composition, Comments
ALKTIV O2	Kersia	Cleaning intensifier	Hydrogen peroxide 31,3 %
DEPTIL POH	Kersia	Cleaning additive	Hydrogen peroxide 35 %
Essig Reiniger	Sodasan	Intensive cleaning in kitchen and bathroom	Non-ionic surfactant 3,4 %, Organic vinegar 15 %

Tradename	Company	Applications	Composition, Comments
Nitra Cid S	CID LINES	Acid foam cleaner	Nitric acid 10,6 %
			Not authorised for the production sector wine

4-23-2 Alcaline cleaning agents for breweries and the beverage industry

Tradename	Company	Applications	Composition, Comments
Alox DMS	CID LINES	Alkaline foaming cleaner	Sodium hydroxide 3,5 %
BTS® 8000	Bio-Tec	Alkaline liquid concentrate for foam cleaning, suitable for the food industry	Potassium hydroxide, Sodium hydroxide
DEPTAL CS	Kersia	Alkaline cleaning agent	Sodium hydroxide 50 %
DEPTAL TCH	Kersia	Alkaline intensive cleaner for surfaces	Sodium hydroxide solution
DEPTAL UF EP	Kersia	Alkaline membrane cleaner	Sodium hydroxide 7,3 %
Fettentferner alkalisch, chlorfrei	Ernst	Highly alkaline special product	sodium hydroxide 20-30 %
FOAM B-SCM	Kersia	Surface and circular cleaning	Sodium hydroxide 7,5 %
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for the food processing industry	Sodium hydroxide < 5 %
			Not authorised for the production sector wine
neomoscan® FA 28	Dr. Weigert	Alkaline CIP cleaner for CIP processes and circulation processes	Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i>
			Not authorised for the production sector wine
Schaumreiniger alkalisch	WIGOL	For alkaline foam cleaning on tiled walls, stainless steel surfaces, concreted surfaces. Removal of organic soiling	Alkyl glucoside (sugar surfactant) 1-5 %, Sodium hydroxide > 30 %

4-23-3 Combined cleaning and disinfection agents for breweries and the beverage industry

Tradename	Company	Applications	Composition, Comments
Kenocid Oxi 5	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564

4-23-4 Disinfectants for breweries and the beverage industry

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/ alcapur® E	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208
alcapur®	KESLA PHARMA	Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super	Sodium hydroxide 5-25 %

Tradename	Company	Applications	Composition, Comments
Alco Cid A	CID LINES	Neutral decontaminating solution for all purposes in food processing industry	Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine
Alco Cid Wipes	CID LINES	Disinfection wipes for the food industry	Ethanol 80 % BAuA-No.: N-93581, N-93584
ANTI-GERM DES-OXI 150	Kersia	Acidic disinfectant for surface and CIP applications	Peracetic acid 15 % IHO-listing BAuA-No.: N-73380
ANTI-GERM® DES ALC	Kersia	Surface disinfection (spraying/wiping/dipping)	Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine
ANTI-GERM® DES ALC-IP	Kersia	Surface disinfection (spraying/dipping)	2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine
Anti-Keim 50	NEOVIA	Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production	Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274
Antisept 32 PES	Ernst	Acidic disinfectant for the brewing and beverage industry	Peracetic acid 5 % BAuA-No.: N-73960, N-42993
Antisept 33 PES	Ernst	Disinfectant for the brewing and beverage industry with highly effective active oxygen	Peracetic acid 15 % BAuA-No.: N-26083, N-73963
DEPTIL HDS	Kersia	Surface disinfection (spraying/dipping)	Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine
Des P15%	Bio-Tec	Disinfectants and cleaning agents for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
EXCLUSIVE WIPES PREMIUM	Kersia	Surface disinfection (spraying/immersion)	Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine
Huwa-San 50 FOOD	NEOVIA	Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing	Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457
Kenocid 2100 S 5%	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563

Tradename	Company	Applications	Composition, Comments
Kenosan Lactic	CID LINES	Surface disinfection in the food industry	Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine
neoseptal® PE 15	Dr. Weigert	Disinfectant for cleaned systems, application by CIP process or circulation method	Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i>
sodasan Flächen Desinfektion	Sodasan	Hygienic surface disinfection for disinfecting smooth surfaces	Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229
4-23-6 Products for hand hygiene for breweries and the beverage industry			
Tradename	Company	Applications	Composition, Comments
Kenosept	CID LINES	Liquid disinfectant for hands. Also suitable for use in vending machines	Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine
Kenosept Gel	CID LINES	Disinfecting hand gel with skin nourishing and moisturizing ingredients	Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine
liquid sensitiv	Sodasan	Liquid hand washing soap	Potassium soap 27,1 %
sodasan Hände Desinfektion	Sodasan	Hygienic hand disinfection for rubbing the hands	Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228
4-23-8 Additives for breweries and the beverage industry			
Tradename	Company	Applications	Composition, Comments
Schaumkomponente	WIGOL	Foaming agent for alkaline, neutral and acidic media. Addition to basic cleaner such as "Universal-weinbaureiniger AKB chlorfrei" or "CIP Reiniger MSA"	Alkyl polyglucosides 15-30 %
4-23-10 Other products for breweries and the beverage industry			
Tradename	Company	Applications	Composition, Comments
Careox Spülmaschinenreiniger	Oekotec	Alkaline cleaner for dishwasher cleaning	Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 %
Handspülmittel Sensitiv	Sodasan	Hand dishwashing detergent	Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 %
Spülmaschinenreiniger	BSW	Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic)	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water Not authorised for the production sector wine

4-24 Products for cleaning and disinfection in the meat industry

4-24-1 Products for cleaning in the meat industry

Tradename	Company	Applications	Composition, Comments
ALKTIV O2	Kersia	Cleaning intensifier	Hydrogen peroxide 31,3 %
Alox DMS	CID LINES	Alkaline foaming cleaner	Sodium hydroxide 3,5 %
BTS® 8000	Bio-Tec	Alkaline liquid concentrate for foam cleaning, suitable for the food industry	Potassium hydroxide, Sodium hydroxide
Careox Spülmaschinenreiniger	Oekotec	Alkaline cleaner for dishwasher cleaning	Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 %
DEPTAL CS	Kersia	Alkaline cleaning agent	Sodium hydroxide 50 %
DEPTAL TCH	Kersia	Alkaline intensive cleaner for surfaces	Sodium hydroxide solution
DEPTIL POH	Kersia	Cleaning additive	Hydrogen peroxide 35 %
Eiweißlöser	BSW	Universal cleaner for cleaning surfaces/equipment in the food processing industry	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water, fully demineralized <i>Dermatologisch getestet (offener Epikutanttest 2020: "sehr gut")</i> Not authorised for the production sector wine
Eiweißlöser K	BSW	Universal cleaner concentrate for cleaning surfaces/equipment in the field of food processing industry	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water Not authorised for the production sector wine
Essig Reiniger	Sodasan	Intensive cleaning in kitchen and bathroom	Non-ionic surfactant 3,4 %, Organic vinegar 15 %
FOAM B-SCM	Kersia	Surface and circular cleaning	Sodium hydroxide 7,5 %
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for the food processing industry	Sodium hydroxide < 5 % Not authorised for the production sector wine
neomoscan® FA 28	Dr. Weigert	Alkaline CIP cleaner for CIP processes and circulation processes	Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine
Nitra Cid S	CID LINES	Acid foam cleaner	Nitric acid 10,6 % Not authorised for the production sector wine

Tradename	Company	Applications	Composition, Comments
Spülmaschinenreiniger	BSW	Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic)	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water
			Not authorised for the production sector wine
4-24-2 Combined cleaning and disinfection agents for the meat industry			
Tradename	Company	Applications	Composition, Comments
Kenocid Oxi 5	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564
4-24-3 Products for disinfection in the meat industry			
Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/ alcapur® E	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208
alcapur®	KESLA PHARMA	Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super	Sodium hydroxide 5-25 %
Alco Cid A	CID LINES	Neutral decontaminating solution for all purposes in food processing industry	Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine
Alco Cid Wipes	CID LINES	Disinfection wipes for the food industry	Ethanol 80 % BAuA-No.: N-93581, N-93584
ANTI-GERM DES-OXI 150	Kersia	Acidic disinfectant for surface and CIP applications	Peracetic acid 15 % IHO-listing BAuA-No.: N-73380
Anti-Keim 50	NEOVIA	Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production	Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274
DEPTIL HDS	Kersia	Surface disinfection (spraying/dipping)	Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine
Des P15%	Bio-Tec	Disinfectants and cleaning agents for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
Huwa-San 50 FOOD	NEOVIA	Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing	Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457
Kenocid 2100 S 5%	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563

Tradename	Company	Applications	Composition, Comments
Kenosan Lactic	CID LINES	Surface disinfection in the food industry	Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine
neoseptal® PE 15	Dr. Weigert	Disinfectant for cleaned systems, application by CIP process or circulation method	Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i>
O 33 Aktiv 5	BÜFA	Surface disinfection based on peracetic acid	Peroxyacetic acid BAuA-No.: N-19860
sodasan Flächen Desinfektion	Sodasan	Hygienic surface disinfection for disinfecting smooth surfaces	Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229
Tolo-Sept	BÜFA	Surface disinfection	Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i>

4-24-4 Products for hand hygiene in the meat industry

Tradename	Company	Applications	Composition, Comments
Antisept HD	BÜFA	Hand disinfection in food processing	Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i>
Greenec Handwaschlotion	Oekotec	Hygiene of the hands	Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 %
Kenosept	CID LINES	Liquid disinfectant for hands. Also suitable for use in vending machines	Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine
Kenosept Gel	CID LINES	Disinfecting hand gel with skin nourishing and moisturizing ingredients	Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine
liquid sensitiv	Sodasan	Liquid hand washing soap	Potassium soap 27,1 %
sodasan Hände Desinfektion	Sodasan	Hygienic hand disinfection for rubbing the hands	Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228
Waschlotion liquid	BSW	Hand hygiene/-cleaning	Organic plant soap GMO/GMO-free 5-15 %, Sodium hydroxide < 5 % <i>Hand cleanser, dermatologically tested (open epicutaneous test/2020): "very good"</i>

4-24-10 Other products for the meat industry

Tradename	Company	Applications	Composition, Comments
Careox Spülmaschinenreiniger	Oekotec	Alkaline cleaner for dishwasher cleaning	Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 %
Handspülmittel Sensitiv	Sodasan	Hand dishwashing detergent	Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 %
Oldomat Natural Clear	BÜFA	Rinse aid for dishwashers	Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i>

4-25 Products for cleaning and disinfection in bakeries and the baking industry

4-25-1 Products for cleaning in bakeries and the baking industry

Tradename	Company	Applications	Composition, Comments
ALKTIV O2	Kersia	Cleaning intensifier	Hydrogen peroxide 31,3 %
Alox DMS	CID LINES	Alkaline foaming cleaner	Sodium hydroxide 3,5 %
BTS® 8000	Bio-Tec	Alkaline liquid concentrate for foam cleaning, suitable for the food industry	Potassium hydroxide, Sodium hydroxide
DEPTAL CS	Kersia	Alkaline cleaning agent	Sodium hydroxide 50 %
DEPTAL TCH	Kersia	Alkaline intensive cleaner for surfaces	Sodium hydroxide solution
DEPTIL POH	Kersia	Cleaning additive	Hydrogen peroxide 35 %
Essig Reiniger	Sodasan	Intensive cleaning in kitchen and bathroom	Non-ionic surfactant 3,4 %, Organic vinegar 15 %
FOAM B-SCM	Kersia	Surface and circular cleaning	Sodium hydroxide 7,5 %
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for the food processing industry	Sodium hydroxide < 5 % Not authorised for the production sector wine
neomoscan® FA 28	Dr. Weigert	Alkaline CIP cleaner for CIP processes and circulation processes	Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine
Nitra Cid S	CID LINES	Acid foam cleaner	Nitric acid 10,6 % Not authorised for the production sector wine

Tradename	Company	Applications	Composition, Comments
Spülmaschinenreiniger	BSW	Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic)	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water
			Not authorised for the production sector wine
4-25-2 Combined cleaning and disinfection agents for bakeries and the baking industry			
Tradename	Company	Applications	Composition, Comments
Kenocid Oxi 5	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564
4-25-3 Products for disinfection in bakeries and the baking industry			
Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/ alcapur® E	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208
alcapur®	KESLA PHARMA	Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super	Sodium hydroxide 5-25 %
Alco Cid A	CID LINES	Neutral decontaminating solution for all purposes in food processing industry	Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine
Alco Cid Wipes	CID LINES	Disinfection wipes for the food industry	Ethanol 80 % BAuA-No.: N-93581, N-93584
ANTI-GERM DES-OXI 150	Kersia	Acidic disinfectant for surface and CIP applications	Peracetic acid 15 % IHO-listing BAuA-No.: N-73380
ANTI-GERM® DES ALC	Kersia	Surface disinfection (spraying/wiping/dipping)	Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine
ANTI-GERM® DES ALC-IP	Kersia	Surface disinfection (spraying/dipping)	2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine
Anti-Keim 50	NEOVIA	Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production	Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274
DEPTIL HDS	Kersia	Surface disinfection (spraying/dipping)	Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine

Tradename	Company	Applications	Composition, Comments
Des P15%	Bio-Tec	Disinfectants and cleaning agents for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
EXCLUSIVE WIPES PREMIUM	Kersia	Surface disinfection (spraying/immersion)	Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine
Huwa-San 50 FOOD	NEOVIA	Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing	Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457
Kenocid 2100 S 5%	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563
Kenosan Lactic	CID LINES	Surface disinfection in the food industry	Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine
neoseptal® PE 15	Dr. Weigert	Disinfectant for cleaned systems, application by CIP process or circulation method	Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i>
O 33 Aktiv 5	BÜFA	Surface disinfection based on peracetic acid	Peroxyacetic acid BAuA-No.: N-19860
sodasan Flächen Desinfektion	Sodasan	Hygienic surface disinfection for disinfecting smooth surfaces	Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229
Tolo-Sept	BÜFA	Surface disinfection	Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i>

4-25-4 Products for hand hygiene in bakeries and the baking industry

Tradename	Company	Applications	Composition, Comments
Antisept HD	BÜFA	Hand disinfection in food processing	Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i>
Greenec Handwaschlotion	Oekotec	Hygiene of the hands	Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 %
Kenosept	CID LINES	Liquid disinfectant for hands. Also suitable for use in vending machines	Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine

Tradename	Company	Applications	Composition, Comments
Kenosept Gel	CID LINES	Disinfecting hand gel with skin nourishing and moisturizing ingredients	Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine
liquid sensitiv	Sodasan	Liquid hand washing soap	Potassium soap 27,1 %
sodasan Hände Desinfektion	Sodasan	Hygienic hand disinfection for rubbing the hands	Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228

4-25-10 Other products for bakeries and the baking industry

Tradename	Company	Applications	Composition, Comments
Careox Spülmaschinenreiniger	Oekotec	Alkaline cleaner for dishwasher cleaning	Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 %
Handspülmittel Sensitiv	Sodasan	Hand dishwashing detergent	Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 %
Oldomat Natural Clear	BÜFA	Rinse aid for dishwashers	Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i>

4-26 Products for cleaning and disinfection in professional kitchens

4-26-1 Products for cleaning in professional kitchens

Tradename	Company	Applications	Composition, Comments
ALKTIV O2	Kersia	Cleaning intensifier	Hydrogen peroxide 31,3 %
Alox DMS	CID LINES	Alkaline foaming cleaner	Sodium hydroxide 3,5 %
BTS® 8000	Bio-Tec	Alkaline liquid concentrate for foam cleaning, suitable for the food industry	Potassium hydroxide, Sodium hydroxide
Careox Spülmaschinenreiniger	Oekotec	Alkaline cleaner for dishwasher cleaning	Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 %
DEPTAL CS	Kersia	Alkaline cleaning agent	Sodium hydroxide 50 %
DEPTAL TCH	Kersia	Alkaline intensive cleaner for surfaces	Sodium hydroxide solution
DEPTIL POH	Kersia	Cleaning additive	Hydrogen peroxide 35 %
Eiweißlöser	BSW	Universal cleaner for cleaning surfaces/equipment in the food processing industry	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water, fully demineralized <i>Dermatologically tested (open epicutaneous test 2020: "very good")</i> Not authorised for the production sector wine

Tradename	Company	Applications	Composition, Comments
Eiweißlöser K	BSW	Universal cleaner concentrate for cleaning surfaces/equipment in the field of food processing industry	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water Not authorised for the production sector wine
Essig Reiniger	Sodasan	Intensive cleaning in kitchen and bathroom	Non-ionic surfactant 3,4 %, Organic vinegar 15 %
Metaflux® 74-11 Bio-Allzweckreiniger	Techno-Service	Cleaner for the food processing industry	Sodium hydroxide < 5 % Not authorised for the production sector wine
Nitra Cid S	CID LINES	Acid foam cleaner	Nitric acid 10,6 % Not authorised for the production sector wine
Spülmaschinenreiniger	BSW	Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic)	Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water Not authorised for the production sector wine

4-26-2 Combined cleaning and disinfection agents for professional kitchens

Tradename	Company	Applications	Composition, Comments
Kenocid Oxi 5	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564

4-26-3 Products for disinfection in professional kitchens

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril® SC super	KESLA PHARMA	Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/ alcapur® E	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208
alcapur®	KESLA PHARMA	Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super	Sodium hydroxide 5-25 %
Alco Cid A	CID LINES	Neutral decontaminating solution for all purposes in food processing industry	Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine
Alco Cid Wipes	CID LINES	Disinfection wipes for the food industry	Ethanol 80 % BAuA-No.: N-93581, N-93584
ANTI-GERM DES-OXI 150	Kersia	Acidic disinfectant for surface and CIP applications	Peracetic acid 15 % IHO-listing BAuA-No.: N-73380

Tradename	Company	Applications	Composition, Comments
ANTI-GERM® DES ALC	Kersia	Surface disinfection (spraying/wiping/dipping)	Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine
ANTI-GERM® DES ALC-IP	Kersia	Surface disinfection (spraying/dipping)	2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine
Anti-Keim 50	NEOVIA	Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production	Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274
DEPTIL HDS	Kersia	Surface disinfection (spraying/dipping)	Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine
Des P15%	Bio-Tec	Disinfectants and cleaning agents for the food industry	Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i>
EXCLUSIVE WIPES PREMIUM	Kersia	Surface disinfection (spraying/immersion)	Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine
Huwa-San 50 FOOD	NEOVIA	Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing	Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457
Kenocid 2100 S 5%	CID LINES	Acidic disinfectant for surface disinfection	Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563
Kenosan Lactic	CID LINES	Surface disinfection in the food industry	Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine
O 33 Aktiv 5	BÜFA	Surface disinfection based on peracetic acid	Peroxyacetic acid BAuA-No.: N-19860
sodasan Flächen Desinfektion	Sodasan	Hygienic surface disinfection for disinfecting smooth surfaces	Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229
Tolo-Sept	BÜFA	Surface disinfection	Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i>

4-26-4 Products for hand hygiene in professional kitchens

Tradename	Company	Applications	Composition, Comments
Antisept HD	BÜFA	Hand disinfection in food processing	Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i>
Greene Handwaschlotion	Oekotec	Hygiene of the hands	Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 %
Kenosept	CID LINES	Liquid disinfectant for hands. Also suitable for use in vending machines	Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine
Kenosept Gel	CID LINES	Disinfecting hand gel with skin nourishing and moisturizing ingredients	Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine
liquid sensitiv	Sodasan	Liquid hand washing soap	Potassium soap 27,1 %
sodasan Hände Desinfektion	Sodasan	Hygienic hand disinfection for rubbing the hands	Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228
Waschlotion liquid	BSW	Hand hygiene/-cleaning	Organic plant soap, GMO/GMO-free 5-15 %, Sodium hydroxide < 5 % <i>Hand cleanser, dermatologically tested (open epicutaneous test/2020): "very good"</i>

4-26-10 Other products for professional kitchens

Tradename	Company	Applications	Composition, Comments
Careox Spülmaschinenreiniger	Oekotec	Alkaline cleaner for dishwasher cleaning	Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 %
Handspülmittel Sensitiv	Sodasan	Hand dishwashing detergent	Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 %
Oldomat Natural Clear	BÜFA	Rinse aid for dishwashers	Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i>

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
1+1 Wofasteril® SC super	4-1-1	AGACLEAN NS	4-1-2-2	alcapur® E	4-1-2
1+1 Wofasteril® SC super	4-1-1-1	AGACLEAN NS	4-2	alcapur® E	4-2
1+1 Wofasteril® SC super	4-2	AGAFOAM B	4-2	alcapur® E	4-2-2-2
1+1 Wofasteril® SC super	4-2-2-1	AGAFOAM B	4-2-2-2	alcapur® E	4-3-2
1+1 Wofasteril® SC super	4-4-1	AGRICALCIO PLUS	1-5	alcapur® E Premium	4-1-2
1+1 Wofasteril® SC super	4-20-3	AGRICALCIO PLUS	1-8-4	alcapur® E Premium	4-2
1+1 Wofasteril® SC super	4-21-4	AGRIFORTE PLUS	1-5	alcapur® E Premium	4-2-2-2
1+1 Wofasteril® SC super	4-22-4	AGRIFORTE PLUS	1-8-3	Alco Cid A	4-20-3
1+1 Wofasteril® SC super	4-23-4	AGRIFORTE PLUS	1-8-4	Alco Cid A	4-21-4
1+1 Wofasteril® SC super	4-24-3	AgriMestMix®	1-12-2	Alco Cid A	4-22-4
1+1 Wofasteril® SC super	4-25-3	AgriMestMix®	1-9-20	Alco Cid A	4-23-4
1+1 Wofasteril® SC super	4-26-3	Agrimos	6-7-4-1	Alco Cid A	4-24-3
4Plants bio	1-5-2	Agrinova Milbenfrei	5-1-3	Alco Cid A	4-25-3
Hackfrucht-Kombi BIO		Agrinova Milbenfrei Plus	5-1-3	Alco Cid A	4-26-3
4Plants bio Humin-Plus	1-9-6	Agrinova PyriSec®	5-1-3	Alco Cid Wipes	4-20-3
4Plants bio MgO+S-	1-8-1	agriPOWERY	1-9-6	Alco Cid Wipes	4-21-4
Kombi BIO		agriPUR	6-4-1	Alco Cid Wipes	4-22-4
4Plants bio Wein- und	1-8-1	AGRO C+ Blattdünger	1-8-1	Alco Cid Wipes	4-23-4
Obst-Kombi BIO		AGRO XIFER	1-8-5	Alco Cid Wipes	4-24-3
4Plants	1-8-4	Agrocid Super™ FD	6-4-10	Alco Cid Wipes	4-25-3
Calciumchloridlösung		Agrocid Super™ FD	6-4-3	Alco Cid Wipes	4-26-3
ABANTO MAX	2-2	Agrodünger 80	1-4	ALDEKOL DES® AKTIV	4-2
ABIFERT®	1-9-20	Agrodünger 90	1-4	ALDOVET 5+	4-2-2-1
ABIFERT®	1-9-21	Agrofloor extra	4-3-2	ALDOVET AS	4-2-2-1
ABISAN®	1-9-2	Agrokalk 85	1-6-1	ALDOVET CLEAN	4-1
ABISAN®	1-9-20	AGROLINIJA-S	1-8	ALDOVET CLEAN	4-2-2-2
ABISAN®	1-9-21	agro-min	1-9-1	(nicht schäumend)	
ACCION PLUS	1-9-5	AGROMYC VITAL	1-9-2	ALGACAB 100	1-9-5
Acitres	1-12-1	AgroS Linsen	1-6-3	Algen	1-6-1-2
Acitres	1-9-40	AGROSOL	1-9-6	ALGICROP 45.04 EC	2-2
Ackerschachtelhalm	3-2	Agrosol 2.0	1-8-1	Alginin Vital® Ca12	1-8-4
Extrakt Compositum		Airone SC	2-1	Alginin Vital® Norg9	1-5
Aco.fog PY BIO	2-5-7	AKRA Azo+	1-9-20	Alginin Vital® NPK 6-2-2	1-5
Aco.mat PY BIO 300	2-5-7	AKRA Azotobacter	1-9-20	Alginin Vital® SpE	1-8-2
Aco.sol PY BIO	2-5-7	N-Bakterien		Alginit aus Gérce	1-9-1
ACOIDAL® WG	2-1-3-1	AKRA Blatt	1-8-1	Alginure Amin	3-2
ACTI apia-E	1-8-2	AKRA DGC	1-6-1	Alginure® Anspritz-Fertig	1-4
ACTI bosca-E	1-8-2	AKRA Kombi	1-9-2	Alginure® Bodengranulat 1	1-4
ACTI folia-E	1-8-2	AKRA Magnesia	1-6-1	Alginure® TRI-X	1-4
ACTI fructa-E	1-8-2	AKRA Magnesia +S	1-6-1	Alginure® Wurzel-Dip flüssig	1-3
ACTIGEN®	6-7-4-1	AKRA MSB	1-9-6	Alginure® Wurzel-Dip flüssig	1-5-2
Actiglene	1-12-2	AKRA Organischer	1-5	Alginure® Wurzel-Dip flüssig	1-9-6
Actimin-BT	1-9-1	Flüssigdünger		Alginure® Wurzel-Dip Pulver	1-3
ActiSaf Sc 47	6-9-4	AKRA Plus 9 Frucht	1-8-2	Alginure®-Vital	1-5
activane®	1-8-1	AKRA Saat	1-8-2	Alginure®-Vital	1-8-1
ACTIVERAL	1-8-2	AKRA Start	1-9-2	AlgoVital® Plus	1-9-6
Activit 4-3-2	1-4	AKRA Stroh R+P+K	1-8-2	ALIGN A26	2-2
ADDCON SÄUREREMIX	6-9-5	AKRA Sulpur+	1-6-3	ALIGN A26	2-5-2
ADDCON XL 2.0	6-9-5	AKRA WD	1-9-6	ALKA REI	4-1-2
Adele Milbenfrei	5-1-3	AktiCal-Oeco	1-6-3	alkosel®	6-9-1
ADINA®	2-2	Aktiv GRANUKAL	1-6-1	ALKTIV O2	4-20
ADINA®	2-5-2	alcapur®	4-20-3	ALKTIV O2	4-20-1
ADUR	1-8-4	alcapur®	4-21-4	ALKTIV O2	4-21-1
AERUS	1-8-10	alcapur®	4-22-4	ALKTIV O2	4-22-1
AFESOL	1-6-3	alcapur®	4-23-4	ALKTIV O2	4-23-1
AGACID 5+	4-2-2-1	alcapur®	4-24-3		
AGACID AKTIV	4-2-2-1	alcapur®	4-25-3		
AGACID®	4-2-2-1	alcapur®	4-26-3		
AGACLEAN	4-2-2-2				

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
ALKTIV O2	4-24-1	ANTI-GERM® DES ALC	4-22-4	ATS Amino Terra Substrat	1-4
ALKTIV O2	4-25-1	ANTI-GERM® DES ALC	4-23-4	AUSOIL 23 EC	2-1
ALKTIV O2	4-26-1	ANTI-GERM® DES ALC	4-25-3	AUXILIUM® Dry	4-5-1
Alliance Biologics	1-9-21	ANTI-GERM® DES ALC	4-26-3	AUXILIUM® One Dip	4-5-1
Allisal	6-4-10	ANTI-GERM® DES ALC-IP	4-20-3	AUXILIUM® One Spray	4-5-1
AloeDipp Bio	4-5-1	ANTI-GERM® DES ALC-IP	4-21-4	Aza-Direct 1.2 EC	2-2
Alox DMS	4-20-1	ANTI-GERM® DES ALC-IP	4-22-4	Azet® PROFI BaumDünger	1-4
Alox DMS	4-21-2	ANTI-GERM® DES ALC-IP	4-23-4	Azet® PROFI RasenDünger	1-4
Alox DMS	4-22-2	ANTI-GERM® DES ALC-IP	4-25-3	Azet® PROFI	1-4
Alox DMS	4-23-2	ANTI-GERM® DES ALC-IP	4-26-3	RhododendronDünger	
Alox DMS	4-24-1	ANTI-GERM® REMINOX	4-1-1-1	Azet® PROFI RosenDünger	1-4
Alox DMS	4-25-1	Anti-Keim 50	4-20-3	AZOBAC	1-9-20
Alox DMS	4-26-1	Anti-Keim 50	4-21-4	AZOBAC C	1-9-2
AM EN ®	1-8-2	Anti-Keim 50	4-22-4	AZOBAC® Granulat	1-9-20
AMACOOL	4-5-2	Anti-Keim 50	4-23-4	AZOFIX RHIZO®	1-9-20
AM-ECO®	1-8-7	Anti-Keim 50	4-24-3	AZOFIX®	1-9-20
Amino16®	3-2	Anti-Keim 50	4-25-3	AZOMITE	1-9-2
Aminofert N flüssig	1-5-1	Anti-Keim 50	4-26-3	AZOMITE	6-9-6
Aminofert N Pulver	1-1	ANTI-KEIM 50	4-2	Azotohelp®	1-9-2
AMINOPOOL Vegetal	1-4	Antisept 32 PES	4-23-4	Azotovit	1-9-2
Aminosol®-PS	3-2	Antisept 33 PES	4-23-4	Azotovit	1-9-20
Aminoveg	1-5	Antisept 34	4-20-2	Azotovit	1-9-21
AmmoMIN	6-9-6	Antisept 36 Farm	4-2	AZUFEGA	2-1-3-1
AMN AlliumMag	1-6-2	Antisept 44	4-20-3	AZUFEGA 80 P	2-1-3-1
AMN BioVit®	1-9-6	Antisept 55	4-20-3	AZUFEGA CORRECTOR	1-6-3
AMN BonaVita®	1-9-2	Antisept HD	4-20-4	AGRÍCOLA	
AMN BonaVita® Bac	1-9-20	Antisept HD	4-21-5	AZUFRE 98,5	2-2-2-4
AMN Fusek®	1-9-6	Antisept HD	4-24-4	AZUFRE LANDIA® 350 EXTRA	2-1-3-1
AMN Optiferrum®	1-8-5	Antisept HD	4-25-4	AZUFRE LANDIA® AEREO	2-1-3-1
AMN Powerdünger®	1-5	Antisept HD	4-26-4	AZUFRE MICRONIZADO 80	2-1-3-1
AMN Promot®	1-9-20	Antosal	4-2-2-1	AZUFRE MICRONIZADO	2-1-3-1
AMN Verde®	1-5	ANTYM SIMPLEX	1-9-20	P-300/100	
Bio-Pflanzennahrung und Vitalisierung		AOC 60	1-4	AZUFRE MICRONIZADO	2-1-3-1
AMN® Arbori	1-5	AQ 10® WG	2-1	P-300/80	
AMN® Natural Aktiv - bio	1-4	Aquacer 581	1-9-40	AZUFRE MOLIDO	2-2-2-4
AMN® Natural Aktiv - bio bio	1-4	AquaClean ACF-32	1-9-20	P-100/100	
AMN® Natural Vegetal	1-4	AquaClean ACF-SA	1-9-20	AZUFRE SUBLIMADO	2-1-3-1
AMN® Nordalge	1-9-5	AquaClean ACF-SR	1-9-20	FLOR	
AMN® Rosenpracht	1-5	AquaClean ACF-SR+	1-9-20	AZUFRE SUBLIMADO	2-1-3-1
AMN® Stercus	1-5	A-QUASAN®	4-15-1	FLOR PALLARES	
AMPHOKAL nicht schäumend	4-2-2-2	AQUASTERIL®	4-2-2-1	AZUMO WG	2-1-3-1
AMS-Sprüh-Dipp-Film	4-5-1	AQUASUL	1-6-3	B&K Bio Spuren Plus	1-12-3
AMYLIS	1-9-2	Aramite™	2-1	B&K Highsil Pre	6-20
AMYLO-X-WG	2-1	ARBOCEL® ADSORB 2	1-31-2	Bachumus Eco	1-5-1
AND Amino Nährstoff Dynamik	1-4	ARBOCEL® FT 400	1-31-2	Bactiva®	1-9-20
Anhydritstaub	1-6-3	ARBOCEL®	4-3-1	Bactiva® ZS 1/3x	1-31
ANTI-GERM DES-OXI 150	4-20-3	Lignocellulose		BACTOCELL®	6-9-4
ANTI-GERM DES-OXI 150	4-21-4	Ardanux Diatomec 84.3 DP	2-2	BACTOFORCE®	1-9-2
ANTI-GERM DES-OXI 150	4-22-4	Armicarb	2-1	Bacto-K	1-9-20
ANTI-GERM DES-OXI 150	4-23-4	ASCAROM-L	6-4-10	BACTOLIVE® LEGUME	1-9-21
ANTI-GERM DES-OXI 150	4-24-3	ASCAROM-SL	6-4-10	für Erbsen u. Bohnen	
ANTI-GERM DES-OXI 150	4-25-3	ASIRAL Melkperfekt Bio-A	4-1-2-2	BACTOLIVE® LEGUME	1-9-21
ANTI-GERM DES-OXI 150	4-26-3	ASIRAL Melkperfekt Bio-S	4-1-1-2	für Lupinen	
ANTI-GERM® DES ALC	4-20-3	Assist 46 SL	2-2	BACTOLIVE® LEGUME	1-9-21
ANTI-GERM® DES ALC	4-21-4	ASTRI-IO	4-5-1	für Sojabohnen	
		ASTRI-LC	4-1-1-1	BACTOLIVE® M-S-S-C	1-9-20
		ASTRI-UC	4-5-1		
		ATLANTICELL POCHOMIX	1-9-20		

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
BACTOLIVE® PLUS	1-28	BEWI-SAN Dairylyt GREEN	6-4	BioAktiv Professional Salis	6-7-3-1
BACTOLIVE® SEED	1-28	BEWI-SAN Diätmix GREEN	6-4	Comp-X	
BACTOLIVE® TUBER	1-28	BEWI-SAN Milk+ GREEN	6-4	BioAktiv Professional Salis	6-7-3-1
Bacto-P	1-5-2	BEWI-SAN Prevent C GREEN	6-4	Geflügel	
Bacto-S	1-5-2	BEWI-SAN Pulmo GREEN	6-4	BioAktiv Professional Salis	6-7-3-1
Bacto-Seed	1-9-20	BF sheep wool pellets alfa	1-1	Rind	
BADGE WG	2-1	BF Standard	6-9-6	BioAktiv Professional Salis	6-7-3-1
Bafex-N®	2-1	BIAL MICRO	1-4	Schaf/Ziege	
BAGIRA®	3-2	Biaqui Organoliq	1-4	BioAktiv Professional Salis	6-7-3-1
BAK BioAktive Kohle	1-12-2	Bienenstockreiniger (BSR)	5-3	Schwein	
BaktoN	1-9-2	Bierhefe	6-7-4-1	BioAktiv Professional Salis	6-7-3-1
BaktoN	1-9-20	BIERHEFE, getrocknet,	6-7-4-1	Schwein +	
BaktoN	1-9-21	vollwertig, unextrahiert		BioAktiv Professional	6-7-3-3
BaktoPK	1-9-2	BIJAP	2-2-1-2	Tierfutter Geflügel	
BaktoPK	1-9-20	Bio 1 Substratdünger	1-4	BioAktiv Professional	6-7-3-3
BaktoPK	1-9-21	Bio Aussaat Semi+Depot	1-30-6	Tierfutter Rind	
Balio	1-8-9	BIO beta N 13	1-1	BioAktiv Professional	6-7-3-3
BAM BioAktive	1-9-20	Bio Blumen- und	1-30-3	Tierfutter Schaf/Ziege	
Mikroorganismen		Pflanzerde torffrei		BioAktiv Professional	6-7-3-3
Banacore®	2-5-8	BIO Grond 30	1-30-6-1	Tierfutter Schwein	
BANADAK	2-5-8	BIO Growcare Mix 1 Peat	1-30-3	BioAktiv Professional	6-7-3-3
BANAFORCE 24 EC	2-1	Free 0.5/0 3kgEco1/MM		Tierfutter Schwein +	
BANOLE 100 SO	2-2	BIO Growcare Mix 2 Peat	1-30-4	BioAktiv Professional Vino	3-1
Basfoliar Kelp SL	1-5	Reduced Premium 0.5/0		Bio-Alghum® "Bodengranulat	1-9-5
Basfoliar Kelp SL	1-8-1	+Eco1+MM		plus" / Granulado plus	
Basfoliar Kelp SL	1-9-5	BIO Herb Mix	1-30-6-2	Bio-Alghum®	1-9-5
basu-kraft®	6-3-1	BIO K-25	1-3	"Flüssigkonzentrat B" /	
Mineralleckstein		Bio Kräuter flüssig -	6-3-20	Concentrado Liquido B	
basu-kraft®	6-5-1	Vormischung		Bio-Alghum®	1-9-5
Naturreiner Salzleckstein		Bio Kräuter- und	1-30-3	"Verdunstungsschutz" /	
Baumleimring	2-4-1	Gemüseerde torffrei		Antitranspirante	
BB Blatt	1-9-6	Bio Pikier	1-30-5	Bio-Alghum® "Wurzelflott K" /	1-9-2
BB Boden	1-9-2	BIO Pot	1-30-5	Activador de Raices	
BB Multical	1-9-6	Bio Preßtopf	1-30-6	Concentrado	
BB Start	1-9-2	BIO PROJECT ID 0.9	1-8	Bio-Alghum® "Wurzelflott K" /	1-9-5
BC.ATOX flüssig	1-12-3	BIO PROJECT MT 0.9	1-8	Activador de Raices	
BC.ATOX Scon	1-12-3	BIO PROJECT MT 1.0 SOIL	1-5-2	Concentrado	
BEAVUTECH WP	2-2-4-8	BIO PROJECT SM TOP	1-9-5	Bio-Alghum® 'Terratop® Golf 3'	1-9-5
BedCide EU	4-3-2	BIO Start 30	1-30-6-2	Bio-Alghum® 'Terratop® Golf 6'	1-1
begreen-F	3-2	BIO Symbio	1-4	Bio-Alghum® 'Terratop® Golf 6'	1-9-5
Beisenen TOP Bor 150	1-8-1	Bio Terra Spezial	1-9-5	Bio-AminoAlg	1-9-5
Beisenen TOP Mangan 150	1-8-1	Bio Topf	1-30-5	BIOCAT-15	1-3
BeneLIQ 3-0-7	1-5	Bio Topf torffrei	1-30-3	Biocell	4-5
BeneLIQ 7-2-3	1-5	Bio Universal-LF30+Depot	1-30-6	BIOCO-Dur	6-4-20
BeneSOL 10-0-10	1-4	Bio Waldboden	4-3-1	BIOCOL	4-3-2
BeneSOL 4-3-3	1-4	BioAgenasol	1-4	BIOCOL	5-1-2
BeneSOL 4-3-3 RB	1-4	BioAgenasol	1-4	BIOCOS	1-5
BERGO CuraDes plus®	4-3-2	BIO-AKTIV (Mykorrhiza)	1-9-2	BIOCOSi	1-12-2
BERGO® CuraDes basic	4-3-2	BioAktiv Professional	3-1	BIOCOSi	4-3-2
BERGO® CuraDes primo	4-3-2	Gemüse		BIOCO-Vital	6-3-1
BERGO® CuraMol G	4-3-2	BioAktiv Professional Gülle	1-12-2	BIOCO-Zellfit	6-3-1
BERGO® Lactosil Duo	6-20-1	BioAktiv Professional	1-12-2	BioDigester™	6-1-3
BERGO® Lactosil Fresh	6-20-1	Güllebooster		Biodokal (granuliert)	1-9-1
BERGOFERM® Absorb S	1-12-3	BioAktiv Professional	1-12-2	Bio-Dünger (rein Organischer	1-5
Bestim	1-1	Kompost		Flüssigdünger)	
BetaB®	1-8	BioAktiv Professional Obst	3-1		
Betavit®-Bio	1-4	BioAktiv Professional	3-1		
BETK-03®	2-2	Pflanzen			
BEWI-SAN Bewilyt GREEN	6-4				

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Bioeffektor-Bodenhilfsstoff	1-9-2	BioProNatur Reinigung	4-1-1-2	Blattimin Ö Basic	6-3
Bioeffektor-Pflanzenhilfsmittel	1-9-6	BioProNatur Vitalfutter A	6-1-1	Blattimin Ö Classic	6-3
Biofermin Nathrolith-Phonolith®	1-9-1	BIOR PH 3,5	1-8-2	Blattimin Ö-Ziegen	6-3-4-2
biofiMUM 80 plus	1-4	Bioresan R.A.	1-8-1	Blattin LM Rinder Ö	6-3-3
biofiMUM 95	1-6-1	Biorga NK flüssig	1-5	Blattin LM Schafe-Ö	6-3-4-1
biofiMUM S 87	4-3-2	Biorga NPK	1-5	Blattisan Ö-Atem Fit	6-4-3
biofiMUM Schwefel 22	1-4	Biorga Organos	1-4	Blattisan Ö-Atem Fit	6-4-9
biofiMUM® 75 plus	1-12	Biorga Plomas	1-4	Blattivit Ö-Schwein	6-3
Biofoam Plus	4-5-2	Biorga Quick	1-1	BLATTWERK Core	1-4
Biofusan	1-9-6	Biorga Vegi	1-4	BLATTWERK Pure	1-4
Bioga-Krafft	1-12	Biorga Vianos	1-4	Blockade	4-5-1
bioGemüsedünger vegan	1-4	Biorga Vino	1-4	BLOSSOM PROTECT™	2-1
BioHealth® TH BS	1-4	Biorganic Kalimagnesia	1-3	BlueDes AS	4-2-2-1
Bio-Heucobs	6-5-5	Biorganic N-Star	1-1	BlueMAX B Clean	4-5-1
Biohumat Bodenhilfsstoff	1-9-2	Biorganic Total	1-4	BlueMAX D Control	4-5-2
Biohumat Pflanzenhilfsmittel	1-9-6	BIOSOL	1-4	BlueN	1-9-20
BIOHUMAX	1-9-6	Biostercus	1-1	B-MOX	1-28
BioHumix	1-9-2	Biostercus	1-4	Bodenaktivator	1-5
Bio-Kraftdünger 9N	1-5-1	Biostercus 3	1-4	Bodenaktivator	1-9-2
Bio-Kraftdünger N-K 7-2	1-4	BioStercus K	1-4	Bodenverjünger	1-9-2
Bio-Langzeitdünger	1-4	BIOSTIM	1-9-6	Bodenverjünger Starter-Paket	1-9-2
Biolevel PhosN	1-9-20	BIOSTRONG® 510 OFC	6-9	Boden-Vital	1-30-9-1
Biolex MB40 (Mannan-Bierhefe)	6-7-4-1	Biota NPK 4-2-8	1-4	BOLERO	1-8-2
BIOLIT FEIN plus	1-12-2	Biota NPK 5-2-5	1-5	BOMBARDIER	1-5-1
Vulkangesteinsmehl		Biota-Amino	1-5-1	Bonimal H Agrocell Floordry	4-3
BIOLIT FEIN plus	1-9-1	Biota-Boron	1-8-3	Bonimal H Hydrocare	4-2
Vulkangesteinsmehl		Biota-Calcium	1-5	Borsäure	1-8-2-1
BIOLIT FEIN plus	1-9-2	Biota-NPK	1-4	Borsäure	1-8-3
Vulkangesteinsmehl		Biota-NPK 7-2-3	1-1	BotaniGard®	2-2
BIOLIT ULTRAFEIN plus	1-12-2	Biota-NPK 7-2-3	1-5-1	BOTECTOR®	2-1
BIOLIT ULTRAFEIN plus	1-9-1	BioTaurus® Balkonoase	1-9-2	BoToSiL	4-3-2
BIOLIT ULTRAFEIN plus	1-9-2	BioTaurus® Erntefreude	1-9-2	Botrifend	1-9-20
BioLyt™ Original	6-1-3	BioTaurus® Gartenglück	1-9-2	BraconTop® Bracon hebetor	2-5-7
BioLyt™ Original	6-1-9	BioTaurus® Kompostgold	1-9-2	(Habrobracon hebetor),	
BIOMAS GROW	1-9-20	BioTaurus® Kräutergarten	1-9-2	Mehlmottenschlupfwespe,	
BIOMAS ORGANIC	1-9-20	BioTaurus® Orchideentraum	1-9-2	Brackwespen	
BIOMAS PROTECT	1-9-20	BioTaurus® Pflanzenliebe	1-9-2	BraconTop® Bracon hebetor	2-6-6
BIOMAS UNIVERSAL	1-9-20	BioTaurus® Rosenwunder	1-9-2	(Habrobracon hebetor),	
BIOMAX	1-5	BioTaurus® Zitruszauber	1-9-2	Mehlmottenschlupfwespe,	
BIO-MOS®	6-7-4-1	Biotrisoll org. 4+2+5	1-5	Brackwespen	
BioMyc™ Vital	1-9-2	Biotrisoll organisch mineralischer	1-5	BREAKER MAX	2-2
BioMyc™ Vital	1-9-6	Dünger flüssig 4+1+5		BREAK-THRU® SP 133	2-5-8
BioMyPro-Agra-GR	1-9-2	BioVeganOK	1-3	BreCalSan	4-3
BioMyPro-Agra-WS	1-9-2	Biovin®	1-4	BremsenFrei	5-2-2
BioMyPro-Bac-GR	1-9-2	BIOX-M®	2-5-5	Brennnessel Extrakt	3-2
BioMyPro-Bac-WS	1-9-2	Bi-PILL	6-7-3	Compositum	
BioMyPro-Terra	1-9-2	Biplantol H forte NT	3-4	Brennnessel Extrakt Konzentrat	1-9-6
Bionalla	1-4	Biplantol mykos v forte	3-4	Bringer Piretrina 1.5 EW	2-2
BIO-NPK	1-9-2	BIPLANTOL plus	1-12-2	Bronch-Arom® B (flüssig)	6-1-3
BIO-NPK	1-9-6	Biplantol® agrar	3-4	Bronch-Arom® B (flüssig)	6-1-9
Bio-NPK 10-3-5 bioplantis	1-1	Biplantol® X2 forte	3-4	Bronch-Arom® B (Pulver)	6-1-3
Bio Topfsubstrat torffrei	1-30-3	BITTERMAG BIO	1-8-6	Bronch-Arom® B (Pulver)	6-1-9
Bio-Plantosol®	1-5-1	BlackHum	3-2	Brottrunk® für Pflanzen	3-2
Bio-Plantosol®	1-8-1	BLACKJELLY	4-5	BTS 5030	4-1-1
		BLACKJELLY	4-4		
		BLAFIL	2-2		
		Blattaktiv	1-8-1		

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
BTS 5030	4-1-1-1	Calseanature+	6-3	Careox Eiweisslöser	4-1-2-2
BTS® 7020	4-1-2	Calsporin®	6-9-4	Careox Eiweisslöser	4-2-2
BTS® 7020	4-1-2-2	Calzeo Kalk-Tonmineral	4-4	Careox Eiweisslöser -K-	4-1-2-2
BTS® 8000	4-2-2-2	Calzeo-H	4-4	Careox Eiweisslöser -K-	4-2-2
BTS® 8000	4-20-1	Camaro	2-1-1-6	Careox Eiweisslöser-K+-	4-1-2-2
BTS® 8000	4-21-2	Camaro	2-5-10	Careox Spülmaschinenreiniger	4-23-10
BTS® 8000	4-22-2	Capex® 2	2-2	Careox Spülmaschinenreiniger	4-24-1
BTS® 8000	4-23-2	CapsiAlil® 86 % SL	2-1-1	Careox Spülmaschinenreiniger	4-24-10
BTS® 8000	4-24-1	CarboDünger	1-4	Careox Spülmaschinenreiniger	4-25-10
BTS® 8000	4-25-1	CARBO-ECO Ca	1-5	Careox Spülmaschinenreiniger	4-26-1
BTS® 8000	4-26-1	CARBO-ECO Ca	1-8-4	Careox Spülmaschinenreiniger	4-26-10
BTSR Bio Tier- und Stallreiniger	4-2	CARBO-ECO Cu	1-5-2	Careox Stallreiniger	4-2-2-2
BTSR Bio Tier- und Stallreiniger	4-4	CARBO-ECO Cu	1-8-10	Careox Stallreiniger	4-3-2
BUFFER PROTECT NT™	2-5-8	CARBO-ECO Cu	1-8-2	Carpovirusine®	2-1-5
BUFFER PROTECT™	2-5-8	CARBO-ECO Cu	1-5-2	Carpovirusine®	2-2
Buhck Regio Dünger	1-4	CARBO-ECO Cu	1-8-10	Carpovirusine® Evo2	2-1-5
BVB Bio Kräuter Torffrei	1-30-3	CARBO-ECO Fe	1-5-2	Carpovirusine® Evo2	2-2
BvG-Bor 17,4 G	1-8-3	CARBO-ECO Fe	1-8-5	CASIBAC CP	1-12-2
BvG-Naturgips	1-6-3	CARBO-ECO Fe	1-5-2	Casovit®	1-6-3
BvG-Rotgips	1-6-3	CARBO-ECO Fe	1-8-5	cdDipp forte	4-5-1
ByoPlant - NPK 1212	1-1	CARBO-ECO K	1-5	cdDipp forte	4-5-2
CAI-PAN®mint	4-5-2	CARBO-ECO K	1-8-1	Cedomon	2-1
Cal flow	1-6-1-5	CARBO-ECO Mg	1-5	CeoBell fürs Tier	6-9-6
CalciDry	4-4	CARBO-ECO Mg	1-6-2	Cephalonomia tarsalis	2-5-7
Calcifertil® - Kohlensaurer Kalk	1-6-1	CARBO-ECO Mg	1-8-1	Schlupfwespen; Getreide-	
Calcifertil® Mg - Kohlensaurer	1-6-1	CARBO-ECO Mg	1-5	Plattkäfer-Ameisenwespchen	
Magnesiumkalk		CARBO-ECO Mg	1-6-3	Cephalonomia tarsalis	2-6-6
Calcifertil® S 15	1-6-3	CARBO-ECO Mg	1-8-1	Schlupfwespen; Getreide-	
Calcifertil® S 15 angefeuchtet	1-6-3	CARBO-ECO Mn	1-5-2	Plattkäfer-Ameisenwespchen	
CALCIKORN® GS	1-6-1	CARBO-ECO Mn	1-8-7	CephiTop® Cephalonomia	2-5-7
Calcimer T400	1-6-1	CARBO-ECO Mn	1-5-2	tarsalis, Ameisenwespchen,	
CalciPlus 79 feucht	1-6-1	CARBO-ECO Mn	1-8-7	Schlupfwespen	
CALCITOP Bolus Verde	6-4-3	CARBO-ECO PH	1-5-2	CephiTop® Cephalonomia	2-6-6
calgodip Amadine Film	4-5-1	CARBO-ECO PH	1-8-7	tarsalis, Ameisenwespchen,	
calgodip Amadine Spray	4-5-1	CARBO-ECO POTASI K	1-5	Schlupfwespen	
calgodip Blue Kamille Film	4-5-1	CARBO-ECO POTASI K	1-8-1	Cerall	2-1
calgodip Blue Kamille Spray	4-5-1	CARBO-ECO Zn	1-5-2	Cereavit®-Bio	1-4
calgodip D 1200	4-5-1	CARBO-ECO Zn	1-8-9	CERIC	1-4
calgodip D 3000	4-5-1	CARBO-ECO Zn	1-5-2	CHIASA NIM 0.4 EC	2-2-1-1
calgodip D 3000 Film	4-5	CARBO-ECO Zn	1-8-9	CHIASA TOTAL PLUS 17.3 SL	2-2-4
calgodip D 5000	4-5	CarboFlora Vital	1-9-6	Chiemgauer Fermentierter	6-20
calgodip D 5000	4-5-1	CARBOGARDEN® reine Premium	1-12-1	Kräuterextrakt (CFKE)	
calgonit Bio Tankreiniger	4-1-1-2	Pflanzenkohle 0-8 mm (+5 mm)		Chiemgauer Fermentierter	6-4-1
calgonit ER foam	4-5-2	CARBOGARDEN® reine Premium	1-12-2	Kräuterextrakt (CFKE)	
calgonit ER soft	4-5-3	Pflanzenkohle 0-8 mm (+5 mm)		ChiProPlant®	2-5-10-1
calgonit LPR	4-1-2-2	CARBOGARDEN® reine Premium	1-31-2	Cid 2000 Aqua	4-1-1
calgonit perfecto SF	4-1-1-2	Pflanzenkohle 0-8 mm (+5 mm)		Cid Clean	4-2
calgonit SF 533	4-1-1-2	CarbonEX	6-3-1	CiniCal	1-6-1
calgonit Si Pro	6-20-1	CarbonVital +	1-4	CINTILLO 97 EC	2-5-8
calgonit sterizid ANT	4-2-2-1	CarbonVital+ NPK	1-4	CircoFlush PE 15 N	4-1-1-1
calgonit sterizid forte 15	4-2	CarbonVital+ Spezial	1-4		
calgosec Stalleinstreu	4-3-1	CARBO-ORGА	1-1		
CaliBol Green	6-3-3	CarboSan	6-4-1		
Calseagreen+	6-3	CarboSil	6-20-1		
		CarboStart	1-9-2		
		CareMINT	4-5-2		

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
CircoFlush PE 5	4-1-1-1	Crystalyx® Organyx Plus	6-4-4	DEMP®	6-7-4-1
CircoGreen SFM	4-1-1-1	Cumbasil®	4-3-2	DEPTAL CS	4-20-1
CircoPure AFM	4-1-2-2	Cumbasil® Mite	4-3-2	DEPTAL CS	4-21-2
CircoPure N SFM	4-1-1-1	CUPRIK-L-GREEN	1-8-10	DEPTAL CS	4-22-2
Circumeo 100	1-28	Cuproxat®	2-1-2-5	DEPTAL CS	4-23-2
Circumeo 1000	1-28	Cuprozin® progress	2-1-2-1	DEPTAL CS	4-24-1
Circumeo 130	1-28	CURATIO	2-1	DEPTAL CS	4-25-1
Circumeo 150	1-28	CutiSan	3-1	DEPTAL CS	4-26-1
Circumeo 250	1-28	CUXIN DCM ORGASAN	1-4	DEPTAL TCH	4-20-1
Circumeo 60	1-28	UNIVERSALDÜNGER		DEPTAL TCH	4-21-2
Circumeo 800	1-28	Cybelion®	1-9-6	DEPTAL TCH	4-22-2
Circumeo 90	1-28	Cystium-K	1-9-5	DEPTAL TCH	4-23-2
cit Fliegenrolle 3D	5-1-5	D 50	4-2-2	DEPTAL TCH	4-24-1
Cit PyrEuca	5-2-2	dalcon	1-4	DEPTAL TCH	4-25-1
Parasiten-Abwehrspray cit®		DCM AKTIV-ERDE Torffrei	1-30-3	DEPTAL TCH	4-26-1
Mite-ExSil	5-1-3	DCM ECOR 1 / DCM ECO-Mix 1	1-4	DEPTAL UF EP	4-21-2
Citrol-ina®	2-2	DCM ECOR 3/DCM ECO-Mix 3	1-1	DEPTAL UF EP	4-22-2
ClauFit	4-4-1	DCM ECOR 4 / DCM ECO-MIX 4	1-4	DEPTAL UF EP	4-23-2
COACH	1-5	DCM ECOR 5 / DCM ECO-Xtra 1	1-4	DEPTIL HDS	4-20-3
COBRE NORDOX 75 WG	2-1-2-6	DCM ECOR 6 / DCM ECO-PLANT 2	1-4	DEPTIL HDS	4-21-4
Cocana®	2-5-8	DCM ECOR 7 / DCM ECO-Plant 7	1-4	DEPTIL HDS	4-22-4
codacítricos	1-8-2	DCM ECOR 9 / DCM NPK 9-4-3	1-4	DEPTIL HDS	4-23-4
codamin microradicular	1-5-2	DCM ECOR-FOS / DCM ECO-FOS	1-2	DEPTIL HDS	4-24-3
codamix	1-8-2-1	DCM INSTANT TD	1-4	DEPTIL HDS	4-25-3
codaquel	1-8-2	DCM ProLico 2	1-4	DEPTIL HDS	4-26-3
coda-Zn-L	1-8-9	DCM VISCOTEC BLUE	1-4	DEPTIL POH	4-20-1
combi-protex	2-5-8	DCM Vivikali	1-3	DEPTIL POH	4-21-1
ComCat®	3-2	DCM Vivisol Minigran	1-4	DEPTIL POH	4-22-1
COMPLEX AID™	1-4	Dedoldes®	4-3-2	DEPTIL POH	4-23-1
Compost-O®	1-12-2	DEHNER BOR	1-8	DEPTIL POH	4-24-1
Concept Green Agro Organic	1-9-6	Dein Bauernhof Hornspäne	1-1	DEPTIL POH	4-25-1
Fertilizer		DEKAMIX®, Hygienekalk	4-3-2	DEPTIL POH	4-26-1
Contans WG	2-1	für die Tierhaltung			
COPRANTOL DUO	2-1	DeLaval Chlorine free detergent 25	4-1-2	DER WOLLDÜNGER	1-4
Coraza®	2-1	DeLaval PeraDis	4-2	DermaPré F	4-5-2
CORDIAL	2-2	DeLaval udderwash	4-5	Dermastitis-Blocker	4-5-1
CORDIAL EXTRA	2-2	DELFIN	2-2-4-2	DERREX®	2-3
CORLI-SL	6-4-10	DEMETIAS III	1-2	Des P15%	4-1-1
CORRIZ-AM ®	1-8-2	DEMETIAS III	1-8-9	Des P15%	4-1-1-1
corthum Bio-Regio Erde	1-30-3	DEMETIAS IV	1-3	Des P15%	4-2-2-1
corthum Pflanzerde	1-30-4	DEMETIAS IV	1-6-2	Des P15%	4-20-3
Costar®	2-2	DEMETIAS IV	1-6-3	Des P15%	4-21-4
CPK Carbuna Pflanzenkohle	1-12-2	DEMETIAS IV	1-8-3	Des P15%	4-22-4
CPK Carbuna Pflanzenkohle	1-12-3	DEMETIAS V	1-8-9	Des P15%	4-23-4
CPK Carbuna Pflanzenkohle	1-31-2	DEMETIAS V	1-2	Des P15%	4-24-3
Cremalga	1-9-5	DEMETIAS V	1-3	Des P15%	4-25-3
Crescal® Liquid Aminoplant	1-5-1	DEMETIAS V	1-6-3	Des P15%	4-26-3
CropCover CC-1000	2-5-8	DEMETIAS V	1-8-9	DESICAL® plus	4-3-2
CropCover CC-2000	2-5-8	DEMETIAS VI	1-2	DESINTEC® FloorCal pH12	4-3-2
Crystalyx® Organyx Garlic	6-3-3	DEMETIAS VI	1-8-9	DESINTEC® WH-R Aktiv Plus	4-2-2
Crystalyx® Organyx Garlic	6-3-4			Deuto-Aktiv® Ferro	1-12-3
Crystalyx® Organyx Garlic	6-4-3			Deuto-Cal	4-3
Crystalyx® Organyx Garlic	6-4-4			Deuto-Clear Sulfo	1-12-3
Crystalyx® Organyx Plus	6-3-3			Deuto-Mix	4-3
Crystalyx® Organyx Plus	6-3-4			DH 13 L	6-4-10
Crystalyx® Organyx Plus	6-4-3			DH 13 SL	6-4-10
Crystalyx® Organyx Plus				Diabas Urgesteinsmehl	1-12-1
Crystalyx® Organyx Plus				Diabas Urgesteinsmehl	1-9-1

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Diabas Urgesteinsmehl	1-9-2	DIX	1-4	Ecosyl 50	6-20-1
DiaCarid	5-1-3	DM Clean Eco	4-1-2	Ecotwine®	1-25-18
Diaglutin® Ca flüssig	1-5	Dolocal	1-6-1	ECOVIGOR AA	1-5
Diaglutin® Ca flüssig	1-8-4	DOLOKAL 75-95	1-6-1	Eifelgold Lava Gesteinsmehl	1-9-1
Diaglutin® Fe flüssig	1-8-1	DOLOKORN	1-6-1	eimü® Alkalit OC	4-1-2-2
Diaglutin® Fe flüssig	1-8-5	DOLOMAG® beach	4-3-1	eimü® Dry-Dip	4-5-1
Diaglutin® Mg flüssig	1-8-1	DOLOMIN	1-6-1	eimü® Ensbona-Blau +	4-5-2
Diaglutin® Mg flüssig	1-8-6	Dolomitmehl Ultra	6-5-1	eimü® Euterwasch	4-5-1
Diaglutin® N flüssig	1-5	DOLOMIX Bio 4/2	1-6-1	eimü® Hygiena-Dip green +	4-5-1
Diaglutin® N pellet	1-1	DOLOPHOS 15	1-2	eimü® Hygiena-Dip pvp	4-5-1
Diamond V® XP Is	6-7-4-1	DOLOPHOS 26	1-2	eimü® Hygiena-Melksalbe	4-5-2
Diamond V® XPC Is	6-7-4-1	DOLOSUL® 10 + 6	1-4	eimü® Hygiena-Spray green+	4-5-1
dianem®	2-6-1	granuliert	1-8-1	eimü® Klauen-Sprint Akut	4-4-1
Diato-Hygiene-Streu	4-3-2	DOLOSUL® 80 WG	4-3-1	eimü® Prema-Clean +	4-5-1
Diatomin® Vital	4-3-2	DOLOTON plus	1-12-2	Einzelfuttermittel	6-7-3-10
DIE LÖSUNG bei Pilz (vorm. Licht-Kraft)	3-4	DOLOTON plus	1-12-3	Calciumcarbonat	
DIE LÖSUNG Frost	1-9-6	Donau Bellamethan		Einzelfuttermittel	6-7-3-10
DIE LÖSUNG Frühling	1-9-2	classic		Calcium-Magnesiumcarbonat	
DIE LÖSUNG für Rasen (vorm. FREILAND Pflanzen-Stärkung)	3-4	DOSTO® Blend 4Green	6-9-20	Eisen FE-Plus	1-12-3
DIE LÖSUNG Herbst	1-9-2	DOSTO® Drink 4Green	6-4-1	Eisen(II)-Sulfat	1-8-2
DIE LÖSUNG im Frühling (vorm. 4-Jahreszeiten Frühling)	3-4	DOSTO® Ject 4Green	6-4-4	Eisen(II)-Sulfat	1-8-5
DIE LÖSUNG im Herbst (vorm. 4-Jahreszeiten Herbst)	3-4	DOSTO® Mineral 4Green	6-4-9	Eisen-II-chlorid-14 %	1-12-3
DIE LÖSUNG im Sommer (vorm. 4-Jahreszeiten Sommer)	3-4	DOSTO® Sun 4Green	6-3-1	EIVOLUTION Geflügelbad &	4-3-1
DIE LÖSUNG im Winter (vorm. 4-Jahreszeiten Winter)	3-4	DRAINIX-SL	6-9-20	Einstreuzusatz	
DIE LÖSUNG Kälte & Schock	1-9-6	DRAINSTIM SL	6-4-10	EIVOLUTION Kalkgrit	6-5-10
DIE LÖSUNG Pilz	1-9-2	DryCell®	6-4-2	Futterkalk für Geflügel	
DIE LÖSUNG PrenOspot	1-9-6	DryMaxx	4-3-2	EIVOLUTION Kalkgrit	6-7
DIE LÖSUNG Schnittblumen	1-9-6	DüKa Bio-Gypsum	4-3-2	Futterkalk für Geflügel	
DIE LÖSUNG Sommer	1-9-6	DüKa NaturGipsKorn	1-6-3	EIVOLUTION Magenkiesel	6-5-10
DIE LÖSUNG Stauchen	1-9-6	DüKa@-Bor 150 flüssig	1-8-3	Magensteine für Geflügel	
DIE LÖSUNG Winter	1-9-2	DüKa@-KSM Kalk	4-3-1	Eiweißlöser	4-20-1
DIEMOLAN alkalisch	4-1-2	DüKa@KSM Kalk alkalisch	4-3-1	Eiweißlöser	4-21-2
DIEMOLAN sauer	4-1-1	DüKa-Bordünger 17,4	4-3-1	Eiweißlöser	4-24-1
Dip es barriere	4-5	DüKa-Kohlensaurer Kalk	1-8-3	Eiweißlöser	4-26-1
Dip es barriere S	4-5	DüKa-Kohlensaurer Kalk	1-6-1	Eiweißlöser K	4-20-1
Dip es lo-film	4-5	DüKa-Kohlensaurer Kalk	1-6-1	Eiweißlöser K	4-21-2
Dip es lo-foam	4-5	mit Calciumsulfat 80 + 2	1-6-1	Eiweißlöser K	4-24-1
Dip es organic	4-5-1	DüKa-Kohlensaurer	1-6-1	Eiweißlöser K	4-26-1
Dip es organic SF	4-5	Magnesiumkalk	1-6-1	EKO POSTFORTE 32.7SL	2-1-1
Dip es poly-film Spray	4-5	DüKa-Kohlensaurer	1-6-1	EKOprop® TURF	1-9-6
Dip es protect	4-5-1	Magnesiumkalk	1-6-1	EKOseed TURF	1-28
Dip es protect SF	4-5	DüKa-Sgran 90	1-6-3	EKOseed TURF	1-9-20
Dip es SF	4-5	Düngerpellets aus	1-1	Ektosol fossil	5-1-3
Dip es silver	4-5-1	100 % Schafwolle	1-4	Ektosol fossil Spray	5-1-3
Dip-io 5000	4-5-1	Düngerpellets aus	1-4	Elector™	5-1-1
Disinfect nature	4-2-2-1	100 % Schafwolle	1-4	Elector™	5-1-3
Dismate PE	5-1-5	DYNOCARB®	1-9-6	EM Keramikpulver	1-9-2
		ECO 3000 Konzentrat	5-1	EM-1®	1-9-2
		ECO 3000 Sprühlösung	5-1	EM-Aktiv	1-9-2
		ECONATUR	1-8-4	eMB Urlösung	1-9-6
		SUPERCALCIO	1-8-4	EMB-aktiv	1-9-6
		Econutrient	1-4	eMC® STALLREINIGER	4-2-2-2
		Ecopiglet	6-3-9	EMEORO MIX	1-9-20
		ECOSUS® "All-in-One"	1-4	EMIKO® Bio	6-4-10
		Bio-Volldünger 4-2-3		Ergänzungsfuttermittel	
		ECOSUS® Boden plus	1-12		
		ECOSUS® Boden plus	1-9-2		
		ECOSUS® Boden plus C	1-9-2		
		ECOSUS® MetaStim	1-9-6		

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
EMIKO® Bio	6-4-3	EPSO Top®	1-8-6	Feinstkalkstein - natürlich,	4-4
ErgänzungsFuttermittel		EQUA	2-5-10	tonhaltig	
EMIKO® Bio	6-4-4	Equisetum Plus	3-2	FEINSTREU	4-3-2
ErgänzungsFuttermittel		Eradicoat®	2-2	Fels CalciBox	4-3-2
EMIKO® Bio	6-4-9	ERBERS Schwefellinge	1-6-3	FELS CalciDes	4-3-2
ErgänzungsFuttermittel		ERNIA 2.0	1-8-2	FELS CalciFlu	4-3-2
EMIKO® Bodenaktivator	1-9-2	ErosionControl EC-1000	2-5-8	Ferm B	6-1
EMIKO® Göllezusatz	1-12-2	ErosionControl EC-2000	2-5-8	Ferm B	6-4-3
EMIKO® MikroDünger	1-4	Espartan	1-5	Fermasan	1-12-2
EMIKO® RotteLenker	1-9-2	Essig Reiniger	4-20-1	Fermentgetreide® flüssig	3-2
EMIKO® StallReiniger	4-2-2-2	Essig Reiniger	4-21-1	für Pflanzen	
EM-Silan®	6-20-1	Essig Reiniger	4-22-1	Fermentierter Pflanzenextrakt	1-9-6
EM-Silo®	6-20-1	Essig Reiniger	4-23-1	fermentstart g2	5-1-4
EM-Süd 7-Tage Darmkur	6-9	Essig Reiniger	4-24-1	FermWell® Eisenchlorid 28	1-12-3
EM-Süd SpeicherKohle	1-12-1	Essig Reiniger	4-25-1	FermWell® Eisenchlorid 40	1-12-3
EM-Süd Vulkan-Mineral	6-9	Essig Reiniger	4-26-1	FermWell® Eisenhydroxid 50	1-12-3
En-Crops® BlumenSchön	1-9-6	ESTA® Kieserit "fein"	1-6-2	FermWell® Zeolith 50	1-12-3
En-Crops® PowerSoil	1-4	ESTA® Kieserit "fein"	1-6-3	FerroSorp® DG	1-12-3
En-Crops® TopSoil	1-9-2	ESTA® Kieserit "gran"	1-6-2	FerruSal	1-12-3
Endo Cereal	1-9-20	ESTA® Kieserit "gran"	1-6-3	FERTEOS I	1-6-1
Endo Drip	1-9-20	ESTA® Kieserit "gran"	1-8-6	FERTEOS I	1-6-2
Endo Mais	1-9-20	Eucanel®	4-3-2	FERTEOS I	1-8-8
Endomyk Prof	1-9-6	Eucasal	6-4	FERTEOS I	1-8-9
ENDOMYK PROF+TRI	1-9-6	Eucasal	6-4-10	FERTEOS II	1-3
ENDOMYK PROF+TRI	1-9-6	Eucasal	6-4-9	FERTEOS II	1-6-1
EXTRA		Eulaktan	4-5-2	FERTEOS II	1-6-3
ENDOMYK PROF+TRI	1-9-6	Euter-Dip	4-5-1	FERTEOS IV	1-2
PLUS		Eutergel	4-5	FERTEOS IV	1-6-1-1
Engelharts vegetarisch	1-4	EVAN	1-8-7	FERTIBIOL	1-5
ENNO® RAPID	4-15-2	Evasiol	2-5-10-4	Ferticrop	1-4
ENTERIA-SL	6-4-10	EVOMAX	1-8-2	FertiGOLD 4-2-10	1-4
Envikal Green	4-2-2	EWA® Shield	6-4-10	Fertikal 10-2-2	1-4
Envikal NS	4-2-2	EWAZID® Anti-Mite	5-1-3	Fertileader Azur - Ca	1-5
EPSO Bortop®	1-4	EXCELLO-331	1-8-2	Fertileader Gold	1-8-1
EPSO Bortop®	1-6-2	EXCELLO-Basis	1-8-2	Fertileader Gold	1-8-2
EPSO Bortop®	1-6-3	EXCENTIAL ALLIIN Plus	6-9-8	Fertileader Opal	1-8-1
EPSO Bortop®	1-8-1	EXCLUSIVE WIPES	4-20-3	Fertileader Opal	1-8-2
EPSO Bortop®	1-8-2	PREMIUM	4-21-4	Fertileader Tonic	1-8-1
EPSO Bortop®	1-8-3	EXCLUSIVE WIPES		Fertileader Tonic	1-8-2
EPSO Bortop®	1-8-6	PREMIUM		FERTILIZA GIGANTE	1-6-1-2
EPSO Combitop®	1-4	EXCLUSIVE WIPES	4-22-4	FERTILIZA GIGANTE	1-8-10
EPSO Combitop®	1-6-2	PREMIUM	4-23-4	FertiPURE	1-4
EPSO Combitop®	1-6-3	EXCLUSIVE WIPES		FERTISOL organic fertilizer	1-4
EPSO Combitop®	1-8-1	PREMIUM		Fettentferner alkalisch,	4-23-2
EPSO Combitop®	1-8-2	EXCLUSIVE WIPES	4-25-3	chlorfrei	
EPSO Combitop®	1-8-6	PREMIUM		Fibrosil Duo	6-20
EPSO Combitop®	1-8-7	EXCLUSIVE WIPES	4-26-3	fiMUM®Fruchtkalk®	2-5-10
EPSO Combitop®	1-8-9	PREMIUM		FINK - Antisept E	4-20-3
EPSO Microtop®	1-4	FADEX® H+	4-15-2	FINK - FC Powerfoam A3	4-20-1
EPSO Microtop®	1-6-2	FADEX® Rapid	4-15-2	FINK - FC-MO	4-4-1
EPSO Microtop®	1-6-3	Falter Naturdünger	1-4	FINK - Hexi Dip 50	4-5-1
EPSO Microtop®	1-8-1	Falter's SCHAFWOLLE	1-4	FINK - Hexi Spray 50	4-5-1
EPSO Microtop®	1-8-2	PELLETS		FINK - Io Dip 30	4-5-1
EPSO Microtop®	1-8-3	FARMPHYTO®	1-4	FINK - Io Dip 50	4-5-1
EPSO Microtop®	1-8-6	FARMSO4	1-6-3	FINK - Io Spray 30	4-5-1
EPSO Microtop®	1-8-7	FARMSTABIL® FT + K	1-12	FINK - Io Spray 50	4-5-1
EPSO Top®	1-6-2	FARMTERRA®	1-4		
EPSO Top®	1-6-3	Faunacal®	6-5-10		
EPSO Top®	1-8-1	FaWo®TF plus	4-2-2-2		
		Federmehl 13N	1-1		

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
FINK - Lactic Dip	4-5-1	FUEGO	1-9-21	GreenMineral	3-1
FINK - Lactic PreWash	4-5-1	FULINE K	1-3	GREENSTIM	1-1
FINK - Lactic Spray	4-5-1	Füllersteril PPP	4-22-4	Greenstim®	1-8-1
FINK - Rauchharzentferner exzellent	4-20-1	Fulvagra 25® Liquid	3-2	GRIFON SC	2-1
Fiohta® pro Holzfaser	1-25-10	Fulvic 25	1-9-2	Grinver Zolfo 87	1-6-3
Fiohta® pro Holzfaser	1-31-2	Fulvital® Plus Liquid	1-8	Grisamethrin®	2-5
forian Bio	1-4	Fulvital® Plus Liquid	1-8-2	PYRETHRUM	
forian Bio-Grow	1-4	Fulvital® Plus WSP	1-8-1	Grünkraft	3-4
Fir humic clay	6-9	Fulvital® Plus WSP	1-8-2	Pflanzenstärkungsmittel für Obst und Gemüse	
FITOPOWER	1-5	Fulvital® Plus WSP	1-8-2-1	Guar Mehl Korma	1-1
FITOSMART™	1-6-1	Funguran® progress	2-1-2-1	Güllehilfsmittel	1-12-2
fiwo plant NPK	1-4	FUNIBIOL GOLD	2-1	Gustav Milbenstopp	5-1-3
fiwo plant PUR	1-4	FUNIBIOL K	1-5	Haarmehlpellets	1-1
Flavonin® Agro Wet 50	2-5-8	Futterkalk	6-5-1	Habrobracon hebetor -	2-5-7
Fliegenfänger Twister	5-1-4	FZB 24® fl.	1-9-20	Mehlmottenschlupfwespen	
Fliegenrolle 7 m	5-1-4	FZB 24® fl.	1-9-21	Habrobracon hebetor	2-5-7
Fliegenrolle 9 m	5-1-4	FZB 24® TB	1-9-20	Schlupfwespen;	
Fliegenrolle JumboXL	5-1-4	FZB 24® TB	1-9-21	Mehlmottenschlupfwespe	
Flinasan®	1-12-2	FZB24® WG	1-9-20	Habrobracon hebetor	2-6-6
FLIPPER®	2-2	FZB24® WG	1-9-21	Schlupfwespen;	
FLORACAL	1-8-4	Gaiasan	1-9-21	Mehlmottenschlupfwespe	
Florafibre	1-31-2	Gartenkrone Universal	1-4	Habrobracon hebetor,	2-5-7
FLORAKAL® vital	1-3	Dünger Bio	1-4	Mehlmottenschlupfwespe	
floraPell Düngepellets aus Schafswolle	1-4	Gartenkrone Universal	1-4	HAIFA SOP BIO	1-3
FlorBac™	2-2-4-4	Dünger Bio flüssig	1-4	Handspülmittel Sensitiv	4-20-10
FLORISEPT SL	6-4-2	Gelbe Insekten-Leimtafeln	2-4-1	Handspülmittel Sensitiv	4-21-10
Flowbrix®	2-1-2-4	GENEBION 60 EC	2-2	Handspülmittel Sensitiv	4-22-10
FLOWER POWER	1-8-2	Geo2	1-9-2	Handspülmittel Sensitiv	4-23-10
FLOWGREEN	1-5	GeoHumat Plus®	1-12-3	Handspülmittel Sensitiv	4-24-10
DESAROLLO Y ENGORDE		Germa	1-8-2	Handspülmittel Sensitiv	4-25-10
FLUISAN®	3-2	GO BIO 1	1-30-6-1	Handspülmittel Sensitiv	4-26-10
FOAM B-SCM	4-20-1	GO BIO 4 Traysubstrat	1-30-6	Hanfmatte	1-25-3
FOAM B-SCM	4-21-2	GO BIO 5 Kräutersubstrat	1-30-6	Hanpad zur Anzucht von Saatgut	1-25-12
FOAM B-SCM	4-22-2	Go Fert Ca Organico	1-8-1	Happy Green Agro	1-9-6
FOAM B-SCM	4-23-2	GrainGuard Bio	1-8-2	Getreide und Grünland Aktiv	
FOAM B-SCM	4-24-1	Gramisec F1	1-9-2	Happy Green AGRO	1-9-6
FOAM B-SCM	4-25-1	Gramisec F1	1-9-6	Obst- und Gemüseaktiv	
FOLCROP COMBI	1-8-2	Gramisec F2	1-9-2	harvest INTERNATIONAL® duo	6-20
FOLCROP Zn	1-8-9	GramoMICRO-DEPOT	1-9-6	Harzer Magnesiumkalk 50/40	1-6-1
FOLCROP Zn-Mn	1-8-2	GramoMICRO-DEPOT	1-8-2-1	Harzer Magnesiumkalk 50/40	1-6-2
FOLICIN-Mo	1-8-8	GranuGips®	1-6-3	Harzer Naturgips Anhydrit	1-6-3
foliomax®	1-9-6	GRANUKAL® 2 - 5 mm	1-6-1	Harzer Naturgips Anhydrit	1-8-1
Folisecc	1-9-2	GreatOrganics Bio	1-4	Harzer Naturgips Dihydrat	1-8-4
Folisecc	1-9-6	GREEN FORGE	1-8-2	Harzer Naturgips Dihydrat	1-8-3
Formi® Farm	6-9-5	GREEN LIFE	1-5	Harzer Urgesteinsmehl	1-9-2
FORTUNE AZA® A26	2-2	Green Raise Thunder	1-9-6	Hasolit® Kombi	1-6-1-2
FORTUNE AZA® A26	2-5-2	Greenec Handwaschlotion	4-20-4	Hasolit® P18	1-2
FOSFIX®	1-9-2	Greenec Handwaschlotion	4-21-5	HASTEN® Spritzmittel-Zusatzstoff	2-5-8
Fosfonat	1-9-20	Greenec Handwaschlotion	4-24-4	Hefezellwände	6-5-1
FOS-K	1-5	Greenec Handwaschlotion	4-25-4	HELICOVEX	2-2
FRA® Force D165 dry	6-9	Greenec Handwaschlotion	4-26-4	HELIOSOL®	2-5-8
Fruitspeed Fe	1-8-5	GreenFit Boden-BioAktiv	1-4		
FT 161 CIP	4-20-1	GreenFit CaCO3 92 %	1-6-1		
FT 380 SP	4-20-1	GreenFit Pflanzen-BioAktiv	1-9-6		
FT 61 CIP	4-20-1	Greengold	3-4		
FT 61 CIP	4-1-2	greenline 88®	2-5-10		
FT 72 CIP	4-1-2-2	greenline 88®	2-5-10-13		

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
HELIOSOUFRE S	2-1-3-1	Humuswasser	1-9-2	INSEKTENIL-	2-5-7
HELIOSOUFRE S	2-2	Humuswasser	1-9-20	Naturpyrethrum-Spray	
HELIOTERPEN® FILM	2-5-8	Humuswasser	1-9-6	INSEKTENIL-PLANT-EX	2-5-7
Hepaclean	6-1-3	Huwa-San 50 FOOD	4-20-3	Integral® Pro	2-5-6
Hepaclean	6-1-4	Huwa-San 50 FOOD	4-21	Intenso	1-9-6
Hepaclean	6-1-5	Huwa-San 50 FOOD	4-22-4	INTER® BIOSILIKAT	5-1-3
HEPADYN-SL	6-4-10	Huwa-San 50 FOOD	4-23-4	INTER® BIOSILIKAT	5-1-3
herbagreen® classic	1-8-1	Huwa-San 50 FOOD	4-24-3	SPRAY	
herbagreen® Z20	1-8-1	Huwa-San 50 FOOD	4-25-3	INTERCLEAN®TW	4-2-2
herbaland® K	1-6-1	Huwa-San 50 FOOD	4-26-3	INTERFLYSTOP®	5-1-1
herbaland® Z	1-31-1	Huwa-San AGRO 50	4-15	FLIEGENROLLE	
Herbali Spezial	1-9-5	Huwa-San VET 50	4-2	INTERSTERIL®	4-2-2-1
Herbie 82	1-4	Huwa-San VET 50	4-20	Intra Hydrocare	4-15
Herfomyc	1-9-2	HYDRACUP	1-4	Intra Hydrocare	4-2
Herfomyc	1-9-6	Hydrosan Stabil	4-1	Intrachem BOR 17,4 G	1-8-3
Herfosec	1-9-2	Hydrosan Stabil	4-2	Invelop White Protect	1-9-1
Herfosec	1-9-6	Hydrosan Stabil	4-22	IN-WA-QUARZ	3-4
Hersbrucker Gesteinsmehl	1-9-1	HYPRED QUICK	4-5-1	IN-WA-QUARZ G	1-12-2
Hexi Foam	4-5-1	IB CANTUS 3.0 WP	2-1-5	Iod-Dip lo-film 30	4-5-2
Hexi Spray	4-5-1	IB ENDO MAX 3.69 SC	2-1	IoKlar Multi	4-5
HF-Natrel Comp	1-4	IGAVET® DES-S	4-2	IoShield®	4-5-1
HF-Natrel Comp	1-8-10	IGAVET® Schaumreiniger Xtra	4-2-2-2	IPUSagro B 100	1-9-1
HF-Natrel Comp	1-8-2	IGNEUS	1-4	IPUSagro B 110	1-9-1
HF-Natrel Comp	1-8-5	ILSAC-ON	3-2	IPUSagro B 120	1-9-1
HF-Natrel Comp	1-8-7	ILVERDE	1-4	IPUSagro F	6-9-6
HF-Natrel Comp	1-8-8	IMMUGUARD PPA	6-4	IPUSagro H 800	4-3-1
HIDRO-CUP® WG	2-1-2-1	IMMUGUARD R	6-4	IPUSagro L 900	1-12-2
HISTICK® Soy	1-9-20	IMPF Signum Soja®	1-9-2	IPUSagro M 220	4-5
HM VIR BLAU	4-5-1	INDU 5000	4-2-2-2	IPUSagro Quattro P 400	1-8-1
HM VIR FILM	4-5-1	Ingrina BIO TORIKO /	1-30-5-2	IPUSagro Quattro P 500	1-8-1
HM VIR LIQUID	4-5-1	Aussaat- und Anzuchterde		IPUSagro V 100	5-1-3
Höfter Bio-Anzuchterde	1-30-5-2	Ingrina BIO TORIKO /	1-30-5	IPUSmeth-max B	1-12-3
HooFoss	4-4-1	Blumen- und Pflanzerde		IPUSvital Calf	6-9-20
Horngrieß gedämpft (1-3 mm)	1-1	Ingrina die Torffreie	1-30-3	IROXX	2-3
Hornmehlpellets	1-1	Aussaat- und Kräutererde		Isomate® - OFM Rosso	2-4
Hornspäne	1-1	Ingrina die Torffreie	1-30-3-1	Flex	
Hornspäne gedämpft (1-5 mm)	1-1	Aussaat- und Kräutererde		ITALPOLLINA	1-4
HorolithPeps	4-1-1	Ingrina die Torffreie	1-30-3	IVENOL MASSÓ	2-2
HOSTAZYM®X Organic	6-9-3	Rhododendron- und		jbs einstreu GM	4-3-2
15000 EPU microGranulate		Moorbeeterde		jbs rinderhefe 5-10 b	6-3-3
HS Mikrogur	5-1-3	Ingrina die Torffreie	1-30-3	Jiffy GO BIO 1-01	1-30-6-1
HS®-300 BIO	3-2	Topf- und Pflanzerde		Jiffy GO BIO 4-01	1-30-6
Humag.plus	1-9-2	Ingrina® BIO Riko /	1-20-1-5	Traysubstrat	
humecfol	1-8-3	Eichen-Rindenkompost		Jiffy GO BIO 5-01	1-30-6
Humeen Niem Dünger	1-4	Ingrina® RindenHumus, Kiefer	1-9-2	Kräutersubstrat	
HUMIC LIFE	1-5-2	InnoFert Öko N	1-1	Jiffy-Pots + Jiffy-Strips	1-25-15
HUMIC LIFE	1-8	InnoFert® Bor flüssig	1-8-3	JOPO FILM	4-5-1
HUMIN flüssig	3-2	INO GRIF	4-1	Juragold	4-4
Humisol	1-9-6	INOQ Advantage	1-9-21	JURAKALK 80-95	1-6-1
Humisol G	1-4	INOQ Agri	1-9-21	JURAMAG 80-90	1-6-1
HUMIVERSE	1-9-2	Insect Blocker organic pour-on	5-2-2	K+S Viehsalz	6-5
Humulus TK42+	1-9-6	InsectoSec®	5-1-3	K+S Viehsalz	6-5-1
Humusin	1-9-2	InsectoSec® Insektenspray	5-1-3	K+S Viehsalz jodiert	6-5
Humuswasser	1-12-2	InsectoSec® liquid	5-1-3	K+S Viehsalz jodiert	6-5-1
Humuswasser	1-12-3	InsectoSec® liquid PRO	5-1-3	K+S Viehsalz NATUR	6-5
				K+S Viehsalz NATUR	6-5-20
				K+S Viehsalz NATUR	6-5-3
				K+S Viehsalz NATUR	6-5-4
				K+S Viehsalz NATUR	6-5-5
				K+S Viehsalz NATUR	6-5-8

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
K+S Viehsalz NATUR	6-7-3-1	Kenosan Lactic	4-20-3	Kohlensaurer Düngekalk	1-6-1
Kairos	1-9-20	Kenosan Lactic	4-21-4	(auch magnesiumhaltig)	
Kaishi	1-8-1	Kenosan Lactic	4-22-4	Kohlensaurer Kalk	1-6-1
Kalipro	1-3	Kenosan Lactic	4-23-4	Kohlensaurer Kalk 85, feinkörnig	1-6-1
KALISOP® fein max. 1,0 % Cl	1-3	Kenosan Lactic	4-24-3	Kohlensaurer Kalk 85, microfein	1-6-1
KALISOP® fein max. 1,0 % Cl	1-6-3	Kenosan Lactic	4-25-3	Kohlensaurer Magnesiumkalk	1-6-2
KALISOP® gran. max. 1,0 % Cl	1-3	Kenosan Lactic	4-26-3	Kohlensaurer Magnesiumkalk	1-6-1
KALISOP® Premium gran.	1-3	Kenosept	4-20-4	Kohlensaurer Magnesiumkalk 80	1-6-1
KALISOP® Premium gran.	1-6-3	Kenosept	4-21-5	(erdfeucht)	
Kalkfix® BIO	1-6-1	Kenosept	4-22-5	Kohlensaurer Magnesiumkalk 80	1-6-2
Kantaro®	2-2	Kenosept	4-23-6	(erdfeucht)	
Kanters Acid AMY	6-4	Kenosept	4-24-4	Kohlensaurer Magnesiumkalk 90	1-6-1
KARAE	1-8-7	Kenosept	4-25-4	Kohlensaurer Magnesiumkalk 90	1-6-1
Karbosave - Aktivierte	1-12	Kenosept	4-26-4	Kohlensaurer Magnesiumkalk 90	1-6-1
Pflanzenkohle		Kenosept Gel	4-20-4	(trocken)	
Karbosave - Aktivierte	1-12-3	Kenosept Gel	4-21-5	Kohlensaurer Magnesiumkalk 90	1-6-2
Pflanzenkohle		Kenosept Gel	4-22-5	(trocken)	
Karpaten-Steinsalz-Bergkern	6-5-3	Kenosept Gel	4-23-6	Kohlensaurer Magnesiumkalk 95	4-3-1
Karpaten-Steinsalz-Bergkern	6-5-4	Kenosept Gel	4-24-4	Kohlensaurer Magnesiumkalk	1-6-1
Karpaten-Steinsalz-Bergkern	6-5-5	Kenosept Gel	4-25-4	mit Schwefel 80/2	
Karpaten-Steinsalz-Bergkern	6-5-8	Kenosept Gel	4-26-4	Kokosfaser Erde	1-30-3
Karpaten-Steinsalz-Bergkern	6-7	Kenosept Gel	4-1-1-1	Kokosfaser Pflanztopf	1-25-15
Karpaten-Steinsalz-Bergkern	1-9-20	Keno™cid 2100 15%		zur Anzucht	
Kartoffel Starter Set		Keno™cid 2100 5%	4-1	Kokosfasern	1-31-2
Kartoffelfruhwasser	1-5	Keno™cid 2100 Robot	4-1-1-1	Kokosmark Typ 100	1-31-2
eingedickt		Keno™din 3000	4-5-1	Kokosmark Typ 30	1-31-2
Katziner Wasser	6-4-3	Keno™pure	4-5-1	Kokosmark Typ 60	1-31-2
Katziner Wasser	6-4-9	KENPYR	2-2	Kräuterkraft Legeleistung B	6-1-10
KDOS	2-1-2-1	KE-plant	1-9-6	Kräuterkraft Legeleistung B	6-1-10-2
KE-agrar	6-4-1	KerbaDIP Jod	4-5-1	Krenkondensat	6-7-1-7
KE-fish	6-4-11	KerbaMint 35	4-5-2	Kumar®	2-1
KELCAL	1-8-4	KerbaWasch	4-5-1	Kumulus® WG	2-1-3-1
Kelpak	1-9-5	Ketosan® B	6-4-3	Kupfer-Questuran flüssig	1-8-10
Kelpak	1-9-5	Ketosan® B	6-4-4-1	Kupfersulfat	1-8-10
Kelpak	1-9-6	Kibax Plus 3.0 WP	2-1-5	Kupfersulfat	1-8-2-1
KELPMAX®	1-9-5	Kickstart	4-15-1	LactiFence +	4-5-1
KE-mineral	1-9-6	Kickstart	4-2-2-1	LACTO DIP	4-5
Kenocid 2100 S 5%	4-20-3	Klasmann Bio	1-30-6	LactoMint	4-5-2
Kenocid 2100 S 5%	4-21-4	Kräutersubstrat		LALTIDE	6-7-4-1
Kenocid 2100 S 5%	4-22-4	Klasmann Bio Potgrond	1-30-6-1	Lariophagus distinguendus -	2-5-7
Kenocid 2100 S 5%	4-23-4	Kleeschulte	1-31-2	Lagererzwespen	
Kenocid 2100 S 5%	4-24-3	Bio-Rindenhumus		Lariophagus distinguendus	2-5-7
Kenocid 2100 S 5%	4-25-3	Kleeschulte Substratfaser	1-31-2	Schlupfwespen; Lagererzwespe	
Kenocid 2100 S 5%	4-26-3	topora®-bio			
Kenocid Oxi 5	4-20-2	Klinofeed	6-9-6		
Kenocid Oxi 5	4-21	Klinofeed N-sorb	4-3-2		
Kenocid Oxi 5	4-22-3	Klinopmin®	1-12-3		
Kenocid Oxi 5	4-23-3	Klinosan	6-3-9		
Kenocid Oxi 5	4-24-2	Kobaltsulfat	1-8-2		
Kenocid Oxi 5	4-25-2	KOCIDE OPTI	2-1-2-1		
Kenocid Oxi 5	4-26-2	Kofasil Duo	6-20-1		
Kenolac™	4-5-1	Kofasil Lac	6-20-1		
Kenolac™ SD	4-5-1	Kofasil Lac Granulat	6-20-1		
		Kofasil Life	6-20-1		
		Kofasil Life M	6-20-1		
		Kofasil S	6-20-1		
		Kofasil® FQM	6-20		
		Kohlensaurer Düngekalk	1-6-1		
		Kohlensaurer Düngekalk	1-6-1		
		Kohlensaurer Düngekalk	1-6-1		

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Lariophagus distinguendus	2-6-6	Lerasept® Aktiv	4-2	Madex® MAX	2-2
Schlupfwespen; Lagererzwespe		Lerasept® FOD 35	4-22-4	Magensteine für	6-5-10
Lariophagus distinguendus, Lagererzwespe	2-5-7	Lerasept® FOG HE	4-2-2-1	Hochleistungshühner	
LarioTop® Lagererzwespe	2-5-7	Lerasept® Forte	4-2	MagicRoots	1-28
Lariophagus distinguendus		Lerasept® Forte	4-22-4	MagicRoots	1-9-2
LarioTop® Lagererzwespe	2-6-6	Lerasept® FP 408	4-22-4	Magmasil®	1-9-1
Lariophagus distinguendus		Lerasept® Spezial	4-2	Magnesiumfein 50-30	1-6-1
Larvasoil liquide organic	1-8-2	Lerasept® Spezial SR 415	4-2-2-1	Magnesiumfein 50-40	1-6-1
Larvasoil micro-granulés organic	1-8-2	Lerusept® WAT 50	4-2-2-1	Magnesiumfein 60-25	1-6-1
LASA	1-8-9	Levucell SB 10 ME titan	6-9-4	Magnesiumfein 65-15	1-6-1
Lava Granulate	1-25-10	Levucell SB 20	6-9-4	Magnesiumfein 75-10	1-6-1
Lava Granulate	1-31-2	Levucell SC 10 ME titan	6-9-4	Magnosan®	4-3-2
Leaf Forte	1-8-10	Levucell SC 20	6-9-4	Mairol BioGreen	1-5
Lebermooser	3-2	LifeSoil	1-9-20	MaisGuard Bio	1-5-2
LeboCal Hepta	1-8	LifeSoil	1-9-21	MAJESTIK®	2-2
LEBOSOL®- AqueBor SC (Mo)	1-8-1	LIGNOCEL® Combi-Plus	4-3-1	Maltaflor® BIO	1-4
LEBOSOL®- Bor	1-8	LIGNOCEL® PF	1-31-2	Mamull®	2-1-5
LEBOSOL®- Calcium	1-8-1	LIGNOFIBRE®	1-31-2	Mangansulfat	1-8-2-1
LEBOSOL®- HeptaEisen	1-8-1	LIGNOFIBRE®c	1-31-2	Mangansulfat	1-8-7
LEBOSOL®- HeptaKupfer	1-8-1	LIGNOFIBRE®c Xtrafine	1-31-2	manna bio bodenaktivator	1-4
LEBOSOL®- HeptaMangan	1-8-1	LIGNOSETUM	2-5-10	MANNA Fert V	1-1
LEBOSOL®- HeptaZink	1-8-1	Limasan	4-3-1	Mantelsaat® Bio	1-28
LEBOSOL®- Kupfer 350 SC	1-8-1	Limasan	4-3-2	Mantelsaat® Klassik	1-28
LEBOSOL®- Magnesium 400 SC	1-8-1	LIQHUMUS® 18	3-2	MAN-TOP®	1-8-7
LEBOSOL®- Mangan 500 SC	1-8-1	Liq-io 5500	4-5-1	Mare 200	1-9-5
LEBOSOL®- Molybdän	1-8-1	liquid sensitiv	4-20-4	Master	1-9-20
LEBOSOL®- QuadroMaxS SC	1-8-1	liquid sensitiv	4-21-5	MASTERfix L PREMIER	1-28
LEBOSOL® Schaumstopp PRO	2-5-8	liquid sensitiv	4-22-5	MASTERgreen ®	1-8-9
LEBOSOL®- Schwefel 800 SC	1-8-1	liquid sensitiv	4-23-6	MaxGreen® NEXT	1-4
LEBOSOL®- Zink 700 SC	1-8-1	liquid sensitiv	4-24-4	Maxi - Clar Öko S	4-1
Leiber Bierhefe	6-7-4-1	liquid sensitiv	4-25-4	MAXI-CLAR Öko A	4-1
Leiber BM-Bierhefe	6-7-4-1	liquid sensitiv	4-26-4	MÁXIMO	1-8-10
Leiber BT-Bierhefe	6-7-4-1	LithoFeed	6-9-6	MÁXIMO	1-9-5
Leiber CeFi Pro	6-7-4-1	Litholife	6-9	MC BORON	1-8-2
Leiber YeaFi® BM	6-7-4-1	LithoNutri	6-5-1	MC COP	1-8-10
Leiber YeaFi® BT	6-7-4-1	LithoPlant	1-9-6	McVigo®	1-9-6
Leonardit	1-9-2	LithoSoil	1-12-3	MEERKALK	1-6-1
Leonardit-Ton LT 1	1-9-2	LithoSoil	1-9-2	MEERKALK S+	1-4
Leonardit-Ton LT 3	1-9-2	Lithovit Amino 25 -	1-8-1	Meerwunder SEETANG	1-4
Lepinox® Plus	2-2	Tribodyn Blattdünger		GRANULAT	
Lerapur® CIP-BL	4-1-2-2	Lithovit Boden -	1-6-1	MeidArom® ÖVO	6-4-10-2
Lerapur® Dip MS	4-5-2	Tribodyn Bodendünger		Melklauge	4-1-2-2
Lerapur® Dip MS SP	4-5-2	Lithovit Bor 05 -	1-8-1	alkalisch chlorfrei	4-1-2
Lerapur® VET extra	4-2-2-2	Tribodyn Blattdünger		MENNO Florades®	4-15-1
Lerapur® VET FTR	4-2-2-2	Lithovit Forte -	1-8-1	Metabion® -Liquid Bio	6-7-1-10
		Tribodyn Blattdünger		Metabion®-MSB Bio	6-4-1
		Lithovit Standard -	1-8-1	Metaflux® 74-11	4-21-2
		Tribodyn Blattdünger		Bio-Allzweckreiniger	
		Lobetec®	2-4-2	Metaflux® 74-11	4-22-2
		Lordgrow	1-6-1	Bio-Allzweckreiniger	
		LuxDip 25	4-5-1	Metaflux® 74-11	4-23-2
		LuxDip 50B	4-5-1	Bio-Allzweckreiniger	
		LuxSpray 15	4-5-1	Metaflux® 74-11	
		LuxSpray 30	4-5-1	Bio-Allzweckreiniger	
		LuxSpray 50	4-5-1	Metaflux® 74-11	4-24-1
		Lykos	2-5-10	Bio-Allzweckreiniger	
		M 50 LA	5-1-3	Metaflux® 74-11	4-25-1
		MADEX TOP	2-2	Bio-Allzweckreiniger	
		MADEX TWIN	2-2	Metaflux® 74-11	4-26-1
				Bio-Allzweckreiniger	

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Metaflux® 74-11	4-1-2	Milbozid S Spray	5-1-3	MS TMC Flush	4-2-2-1
Bio-Allzweckreiniger		Milenial LS	1-9-6	MS UdderCare Magenta	4-5-1
Metaflux® 74-11	4-1-2-2	MILES	2-5-10	MS Uni-Cal	4-3-1
Bio-Allzweckreiniger		MILLIGRAN® 95	1-6-1	MT.X+	6-1-1
Metaflux® 74-11	4-2	MIMAE	1-8-2	Mucofol	1-9-2
Bio-Allzweckreiniger		Mineralleckstein	6-3-1	Mucofol	1-9-6
Metaflux® 74-11	4-2-2	MINERBIO	1-8-2	Mucoter	1-9-2
Bio-Allzweckreiniger		Mistral®	4-3-1	Mucoter	1-9-6
Metha Tec Detox S Turbo	1-12-3	MITAROM-3C-SL	6-4-10	Mühl dorfer Bio-Classic	6-4
Metha Tec N min	1-12-3	MITAROM-L	6-4-10	Müllermix® AGRAR super	4-3-1
Metha Tec® Detox S Aktiv	1-12-3	MITAROM-SL	6-4-10	Müllermix® FARM 11	4-3-1
Metha Tec® Detox S feucht 4H	1-12-3	Mixprof Extra Substrate 2	1-4	Multi Humin Premium	1-5
Metha Tec® Detox S Premium	1-12-3	NPK 7-7-10		Multikraft Effektive	1-9-2
MICROBE-LIFT® AGRO	1-12	MixProf Extra Substrate 3	1-4	Mikroorganismen Aktiv	
Microcal 80 - Kohlensaurer Kalk	1-6-1	NPK 9-3-3		Multikraft Effektive	1-9-2
80, angefeuchtet		MixProf Extra Substrate	1-4	Mikroorganismen	
MICROCAT BAL	1-8-9	Fertisoil		Urlösung	
MICROCAT BON	1-3	MK 5	1-9-6	Multikraft Fermentierter	6-4-1
MICROCAT FLIC	1-3	MK Multisil	6-20-1	Kräuterextrakt	
MICROCAT GOLD	1-8-2	MMi.S	6-3-1	Multikraft Fermentierter	6-4-10
Microfert-Bor	1-5-2	Mobilium 3.69 SC	2-1-5	Kräuterextrakt	
Microfert-Bor	1-8-3	MO-COMBI®	1-9-2	Multikraft Fermentierter	6-4-3
Microfert-Eisen	1-8-5	mOlnasa®	3-2	Kräuterextrakt	
Microfert-Kupfer	1-8-10	Monterra Bio Chicken	1-4	Multikraft Fermentierter	6-4-4
Microfert-Mangan	1-8-7	3,7-2,9-2,3		Kräuterextrakt	
Microfert-Natrium-Molybdat (Molybdän)	1-8-8	MONTERRA BIO FREE RANGE CHICKEN	1-4	Multikraft Fermentierter	6-4-9
Microfert-Zink	1-8-9	MANURE		Kräuterextrakt	
Microl SR 020	4-22	Monterra Bio Malt 5-1-5	1-4	Multikraft Wurzelgold	1-9-2
Microl SR 020	4-22-1	MONTERRA Bio V 7-1-4	1-4	Multisei	1-5
Microlife Bio	1-9-5	MONTEX 80-90	1-6-1	Multitop	6-4-1
Micromax® Premium	1-8-2	MONTEX BASANIT extra	1-9-1	Multitop	6-4-3
Micromax® Premium	1-8-2-1	MONTEX G8 plus	1-4	Multitop	6-4-4
Micropull	1-9-20	MONTEX Oeco-P 3-15	1-6-1	Multitop	6-4-9
MicroSoil®	1-9-2	Moola Pflanzenkohle	1-12-1	MuscaMorte® Göllefliegen	5-1-2
microsol® bio-autofog	2-5-7	Moola Pflanzenkohle	1-12-2	MuscaMorte®	5-1-2
microsol-cock-NATURE	2-5-7	MooR	1-9-20	Schlupfwespen	
Microthiol® WG	2-1-3-1	MO-VITAL®	1-4	MY BIOTRESTER	1-9-20
Microtop	1-9-2	M-Pluss	1-9-6	MycorGran	1-9-20
MICULA	2-2-1-5	MR Multi Feed	6-9-6	Myco-Sin®	3-1
MikroVeda Farming PLUS	1-9-20	MS DryCare	4-3-1	Myco-Sin® VIN	3-1
STAMMLÖSUNG		MS EcoGlue Fly roll	5-1-1	Myco-Sin® VIN	3-2
MikroVeda Farming	1-9-20	MS Foam Green	4-2-2	MYCOSORB® ORG	6-4
STAMMLÖSUNG		MS Foam Green	4-2-2-2	MycoUp	1-9-20
MikroVeda Farming	1-9-20	MS Goldfeed Welfare	6-4-10	MycoUp 360	1-9-20
SUPERAKTIVIERT		MS Goldfeed Welfare	6-4-9	MycoZoom Azospirillum	1-28
MikroVeda FOLIO	1-9-20	MS Greenfeed C Powder	6-4-10	MycoZoom Azospirillum	1-9-20
MikroVeda GARTENBOKASHI	1-4	MS Greenfeed C Powder	6-4-9	MycoZoom Bmegaterium	1-28
MikroVeda TERRA	1-5	MS Greenfeed Hepa	6-4-10	MycoZoom Bmegaterium	1-9-20
MikroVeda® BOVISIL	6-20-1	MS Greenfeed Mineral	6-4-10	MycoZoom Mycorrhiza	1-9-2
MILAGRUM PLUS	1-12-1	MS Greenfeed Multivit	6-4-10	MycoZoom Mycorrhiza	1-9-2
MilbiSec®	5-1-3	MS Greenfeed Multivit	6-4-3	Liquid	
MilbiSec® Insektenspray	5-1-3	MS Greenfeed Multivit	6-4-4	MycoZoom PGPR's	1-28
MilbiZid®	5-2-2	MS Greenfeed Multivit	6-4-9	MycoZoom PGPR's	1-9-20
Milbozid Natur-Barriere	5-1-3	MS Greenfeed Multivit	6-4-10	MYKOSOIL ENDO BT	1-9-6
Milbozid Natur-Öl	5-1-3	MS Greenfeed Oregano	4-2-2	MYKOSOIL ENDO PEARL	1-9-6
Milbozid S	5-1-3	MS Megades Oxy	4-2-2-1	MYKOSOIL ENDO PROF	1-9-6
		MS Megades Oxy	4-2-2-1	MYKOSOIL ENDO PROF	1-9-6
		MS Oxy Clean plus	4-2-2-1	SPEZIAL	
		MS PoultryCare	4-3-1	N COLLECT	
		MS TMC Flush	4-1-1-1		1-9-2

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
N COLLECT	1-9-20	Naturgips	1-6-3	NORDWEISS-PERLE®	1-6-1
N COLLECT	1-9-21	Naturgips	1-6-3	Premium Garten- und	
Nacillus 3.01 WP	2-1	Naturheld® Bio-Erde	1-30-3	Rasenkalk	
Nacillus®	2-1	Natürliches Zeolith,	1-31-1	Nor-Myth	6-3-1
Naschgarten	1-30-3	Unterart Klinoptilolith		Nor-Myth Liquid	6-4-10
NATREL® Com-Crop	1-4	Naturreiner Salzkristall	6-5-1	NOVA DIP SPRAY 3000	4-5-1
NATREL® Com-Crop	1-8-10	Naturreines Steinsalz	6-5-1	NovaFerm® Multi	1-9-20
NATREL® Com-Crop	1-8-2	Natursalz-Block 500 kg	6-5-1	NovaFerm® Orion	1-9-20
NATREL® Com-Crop	1-8-5	Naturschutzerde	1-30-3	NovaFerm® Sirius	1-9-20
NATREL® Com-Crop	1-8-7	Naturvigor-G	1-20-1-5	NovaFerm® Viva	1-9-20
NATREL® Com-Crop	1-8-8	N-BALANCER	1-8-2	NOVAterra-N	1-9-20
NATREL® Com-Crop	1-4	NBX CEREAL	1-8-2	NOVAterra-PK	1-9-20
Lösung		NeemAzal®-T/S	2-2	NovoAnimalCare -	4-3-1
NATREL® Com-Crop	1-8	NeemPro®tect	2-2	Pflanzenkohle	
Lösung		NEGROT ECO	1-4	NOVOSOIL PLUS	1-5
NATREL® Com-Crop	1-8-1	nema-care®	2-6-1	NOVOSOIL PLUS	1-8-4
Lösung		nema-green®	2-6-1	NovoTerra - Pflanzenkohle	1-31-2
NATREL® Com-Crop	1-8-10	nemaplus®	2-6-1	Nu-Film P® (100) EC	2-5-8
Lösung		nemapom®	2-6-1	Nu-Film®-P	2-5-8
NATREL® Com-Crop	1-8-2	nemastar®	2-6-1	NUPRO®	6-7-4-1
Lösung		Nemasys® F	2-6-1	NUTRACEUTICO® Zn	1-8-9
NATREL® Com-Crop	1-8-5	Nemater	1-9-2	nutribio N	1-9-20
Lösung		Nemater	1-9-6	NUTROPIT	1-8-4
NATREL® Com-Crop	1-8-7	Nematode S	2-6-1	O 33 Aktiv 5	4-20-3
Lösung		nematop®	2-6-1	O 33 Aktiv 5	4-21-4
NATREL® Com-Crop	1-8-9	nemycel®	2-6-1	O 33 Aktiv 5	4-24-3
Lösung		neomoscan® FA 28	4-1-2-2	O 33 Aktiv 5	4-25-3
Natrium Molybdat (Molybdän)	1-8-8	neomoscan® FA 28	4-20-1	O 33 Aktiv 5	4-26-3
Natu B4 (Choline) EU	6-4-1	neomoscan® FA 28	4-21-2	Ö-CA	6-3-3
NATUPOST®	1-20-5	neomoscan® FA 28	4-22-2	Ö-Hefe Plus	6-3-3
Natur Mineral & Vitamine	6-3-5	neomoscan® FA 28	4-23-2	Oilis SD CCB	6-3-10
Natura Bio Balkon- und Kübelpflanzendünger	1-4	neomoscan® FA 28	4-24-1	Oilis SD CCB	6-3-3
Natura Bio Beerendünger	1-4	neomoscan® FA 28	4-25-1	Oilis SD CCB	6-3-4
Natura Bio Bodenaktivator	1-4	neosan® Dip	4-5-1	Oilis SD CCB	6-3-6
Natura Bio	1-4	neoseptal® PE 15	4-1-1-1	OK	1-8-3
Hochbeetdünger		neoseptal® PE 15	4-20-3	Okerkalk 80/5 -	1-6-1
Natura Bio	1-4	neoseptal® PE 15	4-21-4	Kohlensaurer Kalk 85, magnesiumhaltig	
Rhododendrondünger		neoseptal® PE 15	4-23-4	Öko Terr - Pflanzenkohle	1-12-2
Natura Bio Rosendünger	1-4	neoseptal® PE 15	4-24-3	Öko Terr - Pflanzenkohle	1-12-3
Natura Bio Staudendünger	1-4	neoseptal® PE 15	4-25-3	Öko Terr - Pflanzenkohle	1-31-2
Natura Bio Strauch- und Heckendünger	1-4	Neosol	1-9-2	ökohum Anzuchterde	1-30-5-2
		Netzschwefel Stulln	2-1-3-1	ökohum Baumsubstrat 1	1-30-9-1
Natura Bio	1-4	Neykor	2-5-10-16	ökohum	1-4
Tomatendünger		NICATE GOLD 22.3 EC	2-1-1	Bio-Langzeitdünger	
Natura Gartendünger	1-4	Niem Netz Coins	1-25-15	ökohum Bio-Staudenerde	1-30-4
Natura Rasen- und Gartenkalk	1-6-1	Niem Presskuchen	1-4	ökohum Containererde	1-30-3
Natura Rasendünger	1-4	niroklar® FS 28	4-1-1-2	ohne Torf bio	
Natura Rasendünger	1-4	Nitra Cid Agri	4-1-1-2	ökohum Dach- und	1-30-9-1
Herbst		Nitra Cid S	4-20-1	Trogerde extensiv	
Natural Growth	1-9-6	Nitra Cid S	4-21-1	ökohum Dach- und	1-30-9-1
NaturalGreen	1-8-4	Nitra Cid S	4-22-1	Trogerde intensiv	
Naturalis®	2-2	Nitra Cid S	4-23-1	ökohum Nährhumus	1-9-2
naturaVit® pur	6-4-3	Nitra Cid S	4-24-1	ökohum Rindenkompost	1-9-2
naturaVit® pur pur	6-4	Nitra Cid S	4-25-1	ökohum Rosenerde	1-30-3
NATURCOMPLET®-G	1-4	Nitra Cid S	4-26-1	ökohum Steppensubstrat	1-30-9-1
NATURE	1-8-2	NJP Verde	4-5-2	ökohum Topferde	1-30-3
Naturfaservlies zur Pflanzenanzucht	1-30	NORDOX 75 WG	2-1-2-6	ohne Torf SW	
		NORDWEISS-PERLE®	1-6-1	ökohum®	1-5
				Bio-Flüssigdünger	

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
ÖKOPHOS-PLUS	1-6-1	Organlife	1-20-1-5	PARASYNE SL	6-4-2
Ökopur	4-3-2	ORGANCAB K	1-3	PareSan® Calcium B	6-4-3
Ökoron® 10	4-1	ORGANIA BIOFUERZA 212	1-4	PARLAC SL	6-4-2
Ökoron® 12	4-2-2	PELLET		Patentkali® "gran"	1-3
Ökoron® 13	4-2-2	ORGANIA BIOFUERZA 212	1-4	Patentkali® "gran"	1-4
Ökoron® 18	4-1-1-1	Polvo		Patentkali® "gran"	1-6-2
Ökoron® 5 AHC	4-2	Organic Grain Liquid®	6-20-2	Patentkali® "gran"	1-6-3
Ökoron® 7 S	4-20-3	Organic Grain Liquid®	6-9-5	Patentkali® + Bor	1-3
Ökoron® A	4-1-2	Organic Plant Feed	1-5	Patentkali® + Bor	1-4
Ökoron® SR	4-2	(kurz OPF) 4-2-8		Patentkali® + Bor	1-6-2
Ökoron® SR	4-20-1	Organic Plant Feed	1-5	Patentkali® + Bor	1-6-3
Ökosoft®	4-3-1	(kurz OPF) 5-2-5		Patentkali® + Bor	1-8-2
ÖKUH MEDO-VIT	6-4	Organic Plant Feed	1-5	Patentkali® + Bor	1-8-3
Ökuh-Lacsan	6-9	(kurz OPF) 7-2-3		Peganix	2-4-1
Oldomat Natural Clear	4-20-10	ORGANIHAM CALPLUS 35	1-8-4	Peletko	1-4
Oldomat Natural Clear	4-21-10	ORGANIHAM PLUS	1-5	penergetic b Boden	1-9-1
Oldomat Natural Clear	4-24-10	Organisch-mineralischer	1-3	Bentonit	
Oldomat Natural Clear	4-25-10	PK-Dünger		penergetic b Boden	1-4
Oldomat Natural Clear	4-26-10	ORGANIX	1-8-2	Melasse	
Ö-Lexalin	6-3-3	ORGANOSEPT NEU	4-2-2	penergetic b Boden Quarz	1-9-1
Ö-LEXAVIT®	6-4-20	OrgaPur® 5-3,5-8 + 1	1-4	penergetic b Boden WV	1-9-1
Kälber-Spezial		OrgaPur® 6-2-6	1-4	Penergetic g Biogas	1-12-3
OLF-Fe	1-5-2	OrgaPur® 8-2-6	1-4	Penergetic-g Gülle	1-12
OLIVEG	1-9-6	OrgaPur® Myk 6-1-7	1-4	Penergetic-k Kompost	1-9-1
Ö-MF für Schweine	6-3-9	Orgerano 5+3+8	1-4	Bentonit	
OMNI apia-E	1-8-2	Orgerano 6+3+4	1-4	Penergetic-k Kompost	1-12
OMNI bosca-E	1-8-2	Orgerano K20 Liquid	1-5	Melasse	
OMNI folia-E	1-8-2	Orgerano N9 Liquid	1-5-1	penergetic-k Kompost	1-9-1
OMNI fructa-E	1-8-2	Orgerano NPK 7+1+2	1-5	Quarz	
OmniCult Gütleschwefel	1-6-3	Liquid		Penergetic-p Pflanzen	1-9-1
OmniCult Mikroschwefel	1-6-3	Ö-Rinder Spezial	6-3-3	Bentonit	
OmniCult Schwefel flüssig	1-6-3	Orion KOLONIZER	1-8-9	Penergetic-p Pflanzen	1-5
OmniCult Schwefel-Linsen	1-6-3	ORTIGRO	2-5-10	Melasse	
OMYA CALCIPRILL 100	1-6-1	Ortikel	2-5-10-16	penergetic-p Pflanzen	1-9-1
OMYA CALCIPRILL 105	1-6-1	Ortimag	2-5-10-16	Quarz	
OMYA CALCIPRILL 110	1-6-1	Oscorna® Hornspäne	1-1	Penergetic-t Tiere	6-7-3-10
OMYA CALCIPRILL S 14	1-6-3	Osmo Haarmehl Plus	1-1	Pentacil	1-9-20
OMYA MAGPRILL 80	1-6-1	Ospo-Bot	1-8-7	PeptaSan EU	6-4-1
OMYA MAGPRILL 90	1-6-1	Ö-TMR 15	6-3-3	Perasal	4-2-2-1
OmyaPro Calcium	1-6-1	Ö-TMR 6000	6-3-3	Perasal B	4-2-2
OPF 4-2-8	1-5	OXIDAN EXTRA	4-2-2-1	PERFO GRIF	4-1-1-1
OPF 5-2-5	1-5	OXIDAN SPEZIAL 150	4-2-2-1	PERLHUMUS®	1-9-2
OPF 7-0-2	1-4	Oxisal	4-2-2-1	Perligran® Classic	1-31-1
OPF 7-2-3	1-5	Oxy Brosse	4-1-1	Perligran® Extra	1-31-1
OPF Granular 11-0-5	1-4	OxyCide Pré	4-5-1	Perligran® Medium	1-31-1
OPF granular 11-5	1-4	OxyFoam	4-5-1	Perligran® Organic	1-31-1
Ö-Pferdemineral	6-3-5	P 26	1-2	Perligran® Organic	1-9-2
Ö-Profi Trank	6-4-20	P3-romit® DES	4-1	Perligran® Premium	1-31-1
Optibox	2-6	Palaterra® PBA	1-4	Peroxid-Aktiv	4-1-1-2
OptiCell® C5	4-3-1	Profi-Spezial		PESTIBELLO	2-5-7
optiflor 80/10	1-6-1	Palaterra® PBA-Profi-Initial	1-12-1	Pflanzen Booster	1-9-1
Optikugel	2-6	(Konzentrat)		PflanzenFit	3-2
OptiLysin EU	6-4-1	Palaterra® PKS Profi-A	1-30-3	Pflanzenkohle	1-31-2
OptiMethione EU	6-4-1	(torffrei)		Pflanzenkohle	1-12-2
Optimum Bulb	1-28	Panbonis® 10 GREEN	6-4-1	Pflanzenkohle	1-12-3
OPTYZ	1-9-20	Panoramix Maize	1-9-6	Pflanzenkohle	1-31-2
Oreganofarm 1%	6-4-1	Panoramix WHEAT	1-9-6	Pflanzensegen	1-4
-TMR-Ergänzer		Paraclean Pellets	6-1-3	Pflanzen-Vital	1-9-6
Oreganofarm 5%-Granulat	6-4-1	Paraclean Pellets	6-1-4	PFP REDUMIN	6-4-10-2
		Parapedes® Mikrofeinkalk	4-3-2	PH CONTROL ECO	1-8-5

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
pHix-up	6-7-3-10	PhytoGreen®-NährstoffBeize	1-5-2	Plantaflor® Bio Topf-Substrat	1-30-5
Pho Cid L Pro	4-1-1-2	PhytoGreen®-NährstoffBeize	1-8-2	Plantali Spezial	1-9-5
PHOSPHATOVIT®	1-9-2	PhytoGreen®-Schwefel800	1-5	PlaNTEN®	3-2
PHOSPHATOVIT®	1-9-20	PhytoGreen®-Schwefel800	1-6-3	Plantoil	2-2
PHOSPHATOVIT®	1-9-21	PhytoGreen®-Schwefel800	1-8-1	Plantura Bio-Blumendünger	1-4
PhosphorSan® B	6-1-3	PhytoGreen®-Zink 40	1-5-2	Plantura Bio-Bodenaktivator	1-4
PhosphorSan® B	6-4-3	PhytoGreen®-Zink 40	1-8-9	Plantura Bio-Herbstrasendünger	1-4
pH-PILL	6-5	Phytosol®	1-5	Plantura Bio-Hortensiendünger	1-4
PhycoTerra® Organic	1-9-6	Phytosol®	1-6-1	Plantura Bio-Rasendünger	1-4
Phylgreen® Ebo	1-9-5	Phytosol®	1-8-1	Plantura Bio-Rosendünger	1-4
PHYSACTIV +2	1-2	Phytosol®	1-8-4	Plantura Bio-Tomatendünger	1-4
PHYSACTIV +2	1-6	PICKME	6-15-1	Plantura Bio-Universaldünger	1-4
PHYSACTIV +3	1-2	PIETIX SL	6-4-3	PlantVitality	1-6-1
PHYSACTIV +3	1-3	PIETIX-L	6-4-3	PLYSETUM	2-5-10
PHYSACTIV +3	1-6	Pig-S®	1-6-3	PM Kupfer2.5	1-8-10
Physiomag	1-6-1	PigTorf®	4-3-2	PM Kupfer5	1-8-10
Physiomag	1-6-2	PiP Animal Housing Stabilizer	4-3	PM Mangan12	1-8-7
Physiomax	1-6-1	PiP Plus Water	4-3-2	PM Mangan6+B	1-8-7
PHYTALEX MZ	1-8-2	PIRECRIS	2-2	PM MikroMix1	1-8-2
PHYTAVIS Bor 150	1-8-3	PIRETRO NATURA	2-2-1-3	PM MikroMix2	1-8-2
PHYTAVIS HeptaMangan	1-8	PIRETRO VERDE	2-2	PM Mo250	1-8-8
Phytoamin®	1-8-1	Pistal-Profi	2-5-7	PM S-Bor3000	1-8-3
Phytoamin®	1-9-5	PK 15-10+5 (2) MgO+ 5,2 S	1-2	PM Zink3.5	1-8-9
PhytoGreen®-Algensaft	1-9-5	PK 15-10+5 (2) MgO+ 5,2 S	1-3	PM Zink7	1-8-9
PhytoGreen®-Algensaft	1-9-6	PK 15-10+5 (2) MgO+ 5,2 S	1-6-2	PMV®-01	2-1-5
PhytoGreen®-Bio-Booster	1-9-5	PK 15-10+5 (2) MgO+ 5,2 S	1-6-3	Podoseptan Klauenpaste	4-4-1
PhytoGreen®-Bio-NK	1-5	PK RELEASE	1-9-2	Podoseptan Klauenspray	4-4-1
PhytoGreen®-Bio-NPK 2-5-8	1-5	PK RELEASE	1-9-20	Polysulfat	1-3
PhytoGreen®-Bio-NPK 3-1-5	1-5	PK RELEASE	1-9-21	Polysulfat	1-6-3
PhytoGreen®-Bio-NPK 3-4-3	1-5	Plan B.eet Bio Aufbausubstrat	1-4	Polyversum®	2-1-5
PhytoGreen®-Bio-NPK 4-1-5	1-5	Plan B.eet Bio Blumendünger	1-4	Potagran	1-4
PhytoGreen®-Bio-Silizium	1-9-6	Plan B.eet Bio Bodenverlebendiger	1-9-2	Potavit®-Bio	1-4
PhytoGreen®-Bor	1-5-2	Plan B.eet Bio Gemüsedünger	1-4	PottaSol	3-1
PhytoGreen®-Bor	1-8-3	Plan B.eet Bio Grünpflanzendünger	1-4	Powerschaum Sauer 2	4-20-1
PhytoGreen®-Cu256	1-5-2	Plan B.eet Bio Rosendünger	1-4	POWHUMUS® WSG-85	3-2
PhytoGreen®-Cu256	1-8-10	Plan B.eet Bio Tomatendünger	1-4	P-PILL	6-5
PhytoGreen®-GetreideBeize	1-5-2	Plant based Nitro N13	1-1	PPL Potato Protein Liquid	1-4
PhytoGreen®-GetreideBeize	1-8-2	Plantaflor® Bio Container-Substrat	1-30-5	PPL Potato Protein liquid	1-4
PhytoGreen®-HopfenMix	1-8-2	Plantaflor® Bio Heidelbeer-	1-30	PREFOAM+	4-5-1
PhytoGreen®-HumusWP	1-9-6	Substrat		Preicobakt®- Stammanstrich	1-9-6
PhytoGreen®-KartoffelBeize	1-5-2	Plantaflor® Bio Himbeer-Substrat	1-30	Premium Futterkalk 98	6-5
PhytoGreen®-KartoffelBeize	1-8-2	Plantaflor® Bio Jungpflanzen-	1-30	Premium Holzkohle	1-12-1
PhytoGreen®-LeguminosenBeize	1-5-2	Substrat		Premium Holzkohle	1-12-2
PhytoGreen®-LeguminosenBeize	1-8-2	Plantaflor® Bio Kräuter-Substrat	1-30	Premium Holzkohle	1-31-2
PhytoGreen®-MaisBeize	1-5-2			Premium Pflanzenkohle	1-12-1
PhytoGreen®-MaisBeize	1-8-2			Premium Pflanzenkohle	1-12-2
PhytoGreen®-Mangan 27	1-5-2			Premium Pflanzenkohle	1-31-2
PhytoGreen®-Mangan 27	1-8-7			PRESTOP	2-1
PhytoGreen®-Molybdän	1-5-2			PRESTOP®	2-2-4
PhytoGreen®-Molybdän	1-8-8			PreVail für Alfalfa und Klee -	1-9-20
				Kombination	

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
PreVail für Alfalfa und Steinklee	1-9-20	Provita® Pflanz-Kali-Pellets	1-4	Reudanon Konzentrat	5-2-2
PreVail für Klee	1-9-20	Provita® Phytogran GOLD	1-4	Rhaponil SL®	2-5-8
PREV-AM	2-2	PULVODIUM	2-5-10	rhizo power®	1-28
prevides® Film	4-5-1	PUP-STOP	1-8-2	rhizo power®	1-9-2
PRIDE 23 EC	2-1	PURUS SYSTEM	4-2-2-1	rhizo power®	1-9-20
Prima Plus	4-5-1	PyoFly Stallfliegenkonzentrat	5-1-1	rhizo power® Erdbeere	1-28
Proactive	4-5-1	Pyrifog®	2-2	rhizo power® Erdbeere	1-9-2
proagro Baumweiß	3-1	Qualitätsmuschelkalk 75	1-6-1	rhizo power® Gemüse	1-28
proagro Schäl- und Fraßstopp®	2-5-3	Qualitätsmuschelkalk 80	1-6-1	rhizo power® Gemüse	1-9-2
ProBiotiX LIFE	6-4	QUARESS-Barrier	4-5-1	rhizo power® Volle Blüte	1-28
ProBiotiX LIFE	6-4-1	Quaterna® Activa 500	1-9-20	rhizo power® Volle Blüte	1-9-2
PROCROP™ CHITOSAN	2-1-1-6	Quaterna® Terra UAB	1-9-2	Rhizo.A	1-9-20
PROCROP™ EQUISETUM	2-5-10	Quentisan® Bor 15 fl	1-8-3	Rhizo.B	1-9-20
PROCROP™ ISR	1-8-10	Quentisan® BoS	1-8-2	RhizoFert®	1-9-2
PROCROP™ ORTIMAX	2-5-10	Quentisan® Calcium 28	1-5	RhizoFert®	1-9-20
Producto Liquido Natural	1-19-2	Quentisan® CuS	1-8-2	RhizoFert®	1-9-21
Pedrin		Quentisan® Kupfer 26	1-5	RhizoFix® RF-10	1-28
Profi Bor 150	1-8	Quentisan® Magnesium 25	1-5	RhizoFix® RF-10	1-9-2
Profi Mangan Plus	1-8-2	Quentisan® Mangan Carbonat	1-5	RhizoFix® RF-10	1-9-20
PROFI Terra Explorer 20	1-4	Quentisan® Molybdän 16	1-5	RhizoFix® RF-30	1-28
PROFI Vital BodenAktivator	1-4	Quentisan® Sprinter	1-5	RhizoFix® RF-30	1-9-2
ProFital® fluid	2-5-8	Quentisan® Vin	1-5	RhizoFix® RF-30	1-9-20
ProGrow® 3600	1-9-2	QUIBAE	2-5-10	RhizoFix® RF-40	1-28
ProGrow® 385	1-9-20	QUSAN	4-5	RhizoFix® RF-40	1-9-2
ProGrow® 4000	1-4	R- Megafeed	6-15	RhizoFix® RF-40	1-9-20
ProGrow® 570	1-9-21	R- Megafeed	6-4-1	RhizoFix® RF-45	1-28
ProGrow® 620	1-9-21	RADICIN LUPIN	6-9-6	RhizoFix® RF-45	1-9-2
ProGrow® 621	1-4	RADICIN TRIFOL	1-9-2	RhizoFix® RF-45	1-9-20
ProGrow®-Plant KO 56	1-6-1	RADIGEN	1-8-2-1	RhizoFix® RF-50	1-28
ProGrow®-PRX 700	1-28	RADIX AM	1-5-2	RhizoFix® RF-50	1-9-2
ProGrow®-PRX 720	1-28	Raiffeisen Mineralleckstein	6-3-1	RhizoFix® RF-60	1-28
ProGrow®-PRX-K 45-385	1-28	Raiffeisen Salzleckstein	6-5-1	RhizoFix® RF-60	1-9-2
ProGrow-Flora 2500	3-1	Raiwa Bor	1-8	RhizoFix® RF-60	1-9-20
ProLiq® AminoCalcio	1-8-1	Rakonit Grit	6-7-3	RhizoFlor Zeo ultrafein®	1-9-6
ProLiq® Calcium LQ	1-8-1	Rakonit ultra	4-3-1	RHIZO-MIC AGRO PLUS	1-9-20
Promanal Neu	2-2	Ralinger Salzleckstein	6-5-1	RHIZORG	1-5-2
Promanal® HP	2-2	Rama Biodünger	1-1	RHIZO-VAM BASIC	1-9-2
PROMOS®	3-1	RAMPASTOP® LEIMSCHRANKE	2-4-1	rhizovit excelis Laster	1-3
Promot® Plus	1-9-20	Rasenaktivator	1-9-2	E-Plus	
ProNet-Alfa®	2-5-8	Rauchharzentferner mit Schaum	4-20-1	RHIZOVIT EXCELIS	1-3
PROPELLER®	6-4	extra stark		LASTER K PLUS	
Proradix®	2-1	RecyKal SF	1-4	RhizoVital® 42	1-9-20
Proradix®	2-2-4-8	RedMineral	3-1	RhizoVital® 42	1-9-21
Protamylasse	1-4	REGULSER ECO	1-8-2	RhizoVital® 42 TB	1-9-20
Provinea®	1-9-1	Reinigungsbasis PE	4-15	RhizoVital® 42 TB	1-9-21
Provinea® Vital	1-9-1	Reinigungsverstärker H	4-22-7	RIOSUL	2-2-2-4
Provita® Haarmehl-Kali-Pellets 11+7	1-4	REKA-Futterkalk	6-5-1	RIOSUL 80	2-1-3-1
Provita® Haarmehl-Kali-Pellets 9+14	1-4	REKA-MIN® RR	6-3-3	Riwa Hy für Stall und Gülle	1-12-2
Provita® Haarmehl-Pellets	1-1	REMINAL NF	4-1-2-2	Riwa Pferd	6-7-3-1
Provita® Horngrieß	1-1	Resid HC	1-9-20	Riwa Pflanze	1-6-2
Provita® Hornmehl	1-1	Resid MG	1-9-20	Riwa Plus für Ferkel und Mastschweine	6-7-3-1
Provita® Hornspäne	1-1	Retenol	2-5-8	Riwa Rind für Kühe, Rinder und Kälber	6-7-3-1
Provita® Molybdän	1-8-8	Reudanon	5-2-2	Riwa Z für Zuchtsauen	6-7-3-1
Provita® Pellet 105 Nord	1-1			RIZOKYL SIMPLEX	1-9-20
Provita® Pflanzfein	1-4			Rizoline®	1-9-2

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Rizoline®	1-9-20	Salit® Salz-Leckstein (5 kg)	6-5-2	Sedumin® Manupur-N11	1-1
Rizoline®	1-9-21	Salit® Salz-Leckstein natur (10 kg)	6-5-2	Sedumin® Manupur-N13	1-1
Rizoline®	1-9-22	Salit® Salz-Leckstein natur (10 kg)	6-7-3-1	Sedumin® MicroVital	1-9-6
Rizoliq® Top S	1-9-2	Salit® Salz-Leckstein natur (5 kg)	6-5-2	Sedumin® NitroPlant N13	1-1
RIZORGANIC COMPLEX	1-5-1	Salit® Salz-Leckstein natur (5 kg)	6-7-3-1	Sedumin® Pellisol N14	1-1
R-Natur Basis	6-3-3	SalvoCare Mint 35	4-5-2	Seedworx™ Bio-Friendly 1	1-9-40
R-Natur Basis	6-4-3	SalvoDip B	4-5-1	Seedworx™ Flare 3	1-9-40
R-Natur Spur	6-3-3	SalvoHexSpray	4-5-1	SEFI-GE6M2	1-28
R-Natur Spur	6-4-3	SalvoSpray	4-5-1	SEFI-GE6PP	1-28
R-Natur Vit	6-3-3	SalvoSpray AMS	4-5-1	Selko Alpha O	6-9-5
R-Natur Vit	6-4-3	San Alcalin SC	4-1-2	Selko-O-RSD	6-9-5
Romeo®	2-1	SANBIO® EPSOMIT	1-6-2	SEL-PLEX® 2000	6-9-1
rootac®	3-2	SANBIO® EPSOMIT	1-6-3	SelSaf	6-7-4-1
RoPro 13/20	1-4	SANBIO® PLANTA	1-3	SensoDip 50	4-5-1
RoPro-Startfit	1-6-1	SANBIO® PLANTA	1-6-2	SensoPower Mix	1-9-40
RoPro-Startfit	1-6-1-1	SANBIO® PLANTA	1-6-3	SensoSpray 50	4-5-1
Rotgips	1-6-3	SANBIO® SANA	6-9-6	Serenade® ASO	2-1
Rothaarkalk® 80+5+2S	1-6-1	SANBIO® TERRA	1-12-2	SERGOMAX®	1-8-2
Rothaarkalk® 80+5+6SI	1-6-1	SANDILIT	1-12-2	SERGOMIL L60 ECO®	1-8-10
Rothaarkalk® 80+5S	1-6-1	SANDILIT	1-9-1	Serifel	2-1
Rothaarkalk® 90+2S	1-6-1	SANDILIT	1-9-2	Siforga Bio V 4-1-8	1-4
Rothaarkalk® 90+5	1-6-1	Saniblanc® Geflügelwohl	4-3-1	SIL-ALL 4x4+	6-20-1
Rothaarkalk® 95	1-6-1	Saniblanc® H 15	4-3-2	SIL-ALL 4x4+ FVA	6-20-1
Rotteförderung	1-9-40	SAPONIT	2-5-8	SILICID	2-2
Rüdersdorfer Magnesiumkalk	1-6-1	Sapropeet	1-9-2	Silicon Liquid 40D	1-5
Rüdersdorfer Magnesiumkalk	1-6-2	Saproplant	1-4	SilicoSec®	2-5-7
Rügener Kreidekalk 80	1-6-1	Saproplant	1-8-2	Silixol	1-5
RUINEX®	1-9-2	Schachtelhalm Extrakt Konzentrat	1-9-6	Silixol	1-8-1
RWS BIO NATURDÜNGER 11	1-1	Schafwollpellets	1-4	Silkaben Mineralpulver	1-9-6
RWZ BIO NATURDÜNGER 11	1-1	Scharfes Blond	1-9-6	SiloSolve® FC EKO	6-20
RWZ-BasiCal	1-6-1	Schaumkomponente	4-21-7	Simbiotic	1-9-20
RWZ-BasiMag	1-6-1	Schaumkomponente	4-22-7	Simple Soil Solution™	1-9-20
RWZ-Schaumfrei PRO	2-5-8	Schaumkomponente	4-23-8	Simply Calcio	1-8-4
Salavida	1-9-2	Schaumreiniger alkalisch	4-20-1	Simply Fosforo	1-2
Salec® Mineral-Leckstein eco	6-3-2	Schaumreiniger alkalisch	4-21-2	Siproplant®	3-1
Salec® Salz-Leckstein natur	6-5-2	Schaumreiniger alkalisch	4-22-2	SIRLEPUR	1-20-5
SalicylPur	3-2	Schaumreiniger alkalisch	4-23-2	SITOCIN	6-4-10
Salit® Einzelfuttermittel	6-5	S-Chelate-O™ Cu - 13% Copper	1-8-10	Sluxx® HP	2-3
Natriumchlorid Siedesalz		SCHWEDOKAL®90 Granulat	1-6-3	SM6	1-9-5
Salit® Mineral-Leckstein (10 kg)	6-3-2	SCHWEFAL® 99-GM	1-12-2	SmartCare®	6-7-4-1
Salit® Mineral-Leckstein (5 kg)	6-3-2	SCHWEFAL® flüssig	1-6-3	SNOEKs Futtermittelalgen	6-7-1-5
Salit® Mineral-Leckstein extra (5 kg)	6-3-2	SCHWEFAL® Schwefel-Linsen	1-6-3	SNOEKs Kompostmeister	1-12-1
Salit® natur Einzelfuttermittel	6-5-2	Schwefel gepresst	1-6-3	SNOEKs Meeresalgen	1-9-6
Natriumchlorid		Schwefelfix 800	1-6-3	Suspension	
Salit® natur Einzelfuttermittel	6-7-3-1	Schwefellinsen	1-6-3	SNOEKs Meisterdünger	1-4
Natriumchlorid		Schwefelwasserstoff- Binder 400	1-12-3	sodasan Flächen Desinfektion	4-20-3
Salit® Salz-Leckstein (10 kg)	6-5-2	Seamel BOOSTER	1-8-7	sodasan Flächen Desinfektion	4-21-4
		SEBI-B5	1-28	sodasan Flächen Desinfektion	4-22-4
		Sedumin® Manupur Insect	1-4	sodasan Flächen Desinfektion	4-23-4
		Sedumin® Manupur N14	1-1	sodasan Flächen Desinfektion	4-24-3
				sodasan Flächen Desinfektion	4-25-3
				sodasan Flächen Desinfektion	4-26-3

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
sodasan Hände	4-20-4	solufit TG	1-9-2	Spülmaschinenreiniger	4-24-1
Desinfektion		solufit WE	1-9-2	Spülmaschinenreiniger	4-25-1
sodasan Hände	4-21-5	Solu-K 52	1-3	Spülmaschinenreiniger	4-26-1
Desinfektion		Solu-K 52	1-8-1	SPÜLMICID PLUS	4-1-1-1
sodasan Hände	4-22-5	SOLUM COMBI	1-8-2	Stallfliegenbogen	5-1-4
Desinfektion		soluSOP® 52 organic	1-3	FlyMaster	
sodasan Hände	4-23-6	soluSOP® 52 organic	1-6-3	Stallfliegenfänger	5-1-4
Desinfektion		Sonata SC	2-1	FlyMaster Schnur	
sodasan Hände	4-24-4	Sonett	4-1-3-1	Stallfliegenrolle Eco 10 m	5-1-4
Desinfektion		Flächendesinfektion		STALLGRENA	1-4
sodasan Hände	4-25-4	Sonett	4-2-2-1	STALLMAX	4-4-1
Desinfektion		Flächendesinfektion		STALLMAX	4-3-2
sodasan Hände	4-26-4	Sonett Kalklöser	4-1-1-2	Stallreiniger	4-2-2-2
Desinfektion		Sonett Kalklöser	4-2-2-2	Stallreiniger K	4-2-2-2
SoftCell®	4-3-2	Sonett Schmierseife	4-2-2-2	Stammschutzfarbe	3-1
Soil Roots	1-5	Sorgene® Xtra	4-2-2-1	ARBO-FLEX UV-dotiert	
Soil Tonic E	1-9-2	Sorgene® Xtra	4-2-2-1	Starter-Ferment für	1-9-2
Soil Tonic G	1-9-2	SPA-ZR1	1-9-2	Bodenverjünger	
Soilfeed	1-9-1	SPEXIT	2-2	stemicol forte	1-8-1
SOIL-SET® AID	1-5-2	Spower® BioAktiv	1-6-3	STENA®	2-5-8
SOJALL Micro Power®	1-12-2	Spower® BioAktiv+	1-6-3	STIMIX	1-8-2
SOJALL VITANA®	3-2	Spower® BioKali	1-3	stimul'Z TOPAZ	6-3-3
SOJALL VITANAL®	1-9-2	Spower® BioKali+	1-3	Stimuter	1-9-2
Söka I	1-6-1	Spower® BioLife	1-6-3	Stimuter	1-9-6
Söka II	1-6-1	Spower® BioLife+	1-6-3	Stranova	1-30-3
Söka III	1-6-1	Spower® BioMag	1-6-2	STRESSLESS	1-1
SOLSEL® Mineralleckstein	6-3-3	Spower® BioMagK	1-6-2	StyriaFert N+	1-1
EXTRA		Spower® BioMais	1-2	StyriaFert N105	1-4
SOLSEL® Mineralleckstein	6-3-4-2	Spower® BioMais+	1-2	StyriaFert NK	1-4
EXTRA		Spower® BioN	1-1	StyriaFert NPK	1-4
SOLSEL® Mineralleckstein	6-3-5	Spower® BioN (A)	1-1	StyriaFert NPK DE	1-4
EXTRA		Spower® BioN+	1-1	StyriaFert Powerkorn	1-4
SOLSEL® Mineralleckstein	6-3-8	Spower® BioNK	1-1	StyriaFert Powerkorn DE	1-4
EXTRA		Spower® BioNP	1-1	STYRIAFERT Veggie Basis	1-4
SOLSEL® Mineralleckstein	6-3-3	Spower® BioNP+	1-1	STYRIAFERT Veggie eM	1-4
mit Kupfer MULTI		Spower® BioNPK+	1-1	StyriaFert Veggie Plus	1-4
SOLSEL® Mineralleckstein	6-3-4-2	Spower® BioP	1-2	Subacal	6-5-1
mit Kupfer MULTI		Spower® BioP+	1-2	Subacal	6-7-3
SOLSEL® Mineralleckstein	6-3-5	Spower® BioPK	1-2	Sulcor-S®	1-6-3
mit Kupfer MULTI		Spower® BioPK+	1-3	Sulfogran®	1-6-3
SOLSEL® Mineralleckstein	6-3-8	Spower® BioWiese	1-2	Sulfogran® S + B	1-4
mit Kupfer MULTI		Spower® BioWiese+	1-2	Sulfogran® S + B	1-6-3
SOLSEL® Mineralleckstein	6-3-3	Spower® BioWiese++	1-2	Sulfogran® S + B	1-8-3
ohne Kupfer UNIVERSAL		Spower® BioBorKupfer	1-8-10	SULFOGRANULAT	1-6-3
SOLSEL® Mineralleckstein	6-3-4	Spower® BorMo	1-8-3	Sulfogüll® plus	1-6-3
ohne Kupfer UNIVERSAL		Spower® BorMo	1-8-8	SULFOLAC 85 SC	1-5
SOLSEL® Mineralleckstein	6-3-5	Spower® BorZink	1-8-9	Sulfolac 85 SC	1-5
ohne Kupfer UNIVERSAL		Spower® BorZinKu	1-8-2	Sulfolac 85 SC	1-6-3
SOLSEL® Mineralleckstein	6-3-8	Spower® Eisen	1-8-5	SulfoLins®	1-6-3
ohne Kupfer UNIVERSAL		Spower® EisMan	1-8-5	Sulfolins® S + B	1-6-3
SOLSEL® Mineralleckstein	6-3-8	Spower® EisMan	1-8-7	SulfoLiq 800 SC	2-1-3-1
WILD		Spower® Mangan	1-8-7	SulfoLiq® 800 SC	2-1-3-1
SOLSEL® Salzleckstein	6-5	Sprayfix®	2-5-8	Sulfosoil®	1-6-3
SOLSEL® Salzleckstein	6-5-1	Sprüh-Dipp-Film	4-5-1	SULGRAN PLUS®	1-6-3
SOLSEL® Salzleckstein	6-5-3	Sprüh-Lacta-Dipp®	4-5-1	SULGRAN PLUS® mit	1-6-3
SOLSEL® Salzleckstein	6-5-4	Spruzit® Neu	2-2	BOR	
SOLSEL® Salzleckstein	6-5-5	Spülmaschinenreiniger	4-21-10	Sulphacal Bio -	1-6-1
SOLSEL® Salzleckstein	6-5-8	Spülmaschinenreiniger	4-22-10	Kohlensaurer Kalk 65 mit	
Solubor DF	1-8-3	Spülmaschinenreiniger	4-23-10	2 % Schwefel, angefeuchtet	
solufit FG	1-9-2				
solufit GD	4-3-2				

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Sulphur-ex (Eisenhydroxid)	1-12-3	Top Stall® Universal	1-12-2	TRICHOSAFE Anhänger	2-6
Sulphur-ex plus Schlamm (lose)	1-12-3	Topdress	6-4-1	TRICHOSAFE Kugel	2-6
SUPRAAPIA	1-8-2	Topdress	6-4-10	Trichostar®	1-9-20
SUPRABOSCA	1-8-2	Topdress	6-4-3	TrichoSym Bio	1-9-20
Surround® WP Crop	2-5-4	Topdress	6-4-4	TRICO-VIC	1-9-20
Protectant		TOPLICK Expert Clean	6-3-3	TrichoVitis®	1-9-6
SUSOR®	1-9-20	TOPLICK Expert Clean	6-3-4	Tricoamin TH BS agrar	1-5-1
Suspension 40066	1-28	TOPLICK Expert Clean	6-3-5	Tri-Fender	4-5-1
SYSTEMCLEAN	4-2-2-1	TOPLICK Natur	6-3-3	Trifolio S-forte	2-5-8
Taegro®	2-1-5	Trockensteher		TurboBronchial	6-4-20
TARSSUS	2-2	TOPLICK Natur	6-3-4-2	TurboBronchial B-P	6-4-3
TAYIN	1-8-2	Trockensteher		TurboBronchial B-P	6-4-9
TEAM F	1-4	TOPLICK Natur Universal	6-3-3	TurboBronchial Liquid	6-4-10
Tec-Bom	2-2	TOPLICK Natur Universal	6-3-4	TurboBronchial Liquid	6-4-3
Tec-Fort	2-2	Tox-Aid®	6-4-1	TurboBronchial Liquid	6-4-5
Tekrosil L 150	6-20	Tp-Nema®	2-6-1	TurboBronchial Liquid	6-4-9
Tercol	1-9-2	Trace Mineral Solutions	1-6-1-2	TurboBronchial QS-P	6-1-1
Tercol	1-9-6	(TMS)		TUREX	2-2-4-4
Terra Bio Power®	1-9-2	Trace Mineral Solutions	1-8-4	TUREX 50 WG	2-2-4-4
Terra Bio Power®	1-9-6	(TMS)		TUSAL	2-1-5
Terra F10	1-4	Transformer intense	1-9-1	Udder Dip	4-5-1
Terra F13	1-4	Transformer profi	1-9-2	Udder Star	4-5-1
Terrafert Blatt	1-9-6	Travertin-Kalk 75	1-6-1	UdderoDip Jod	4-5-1
Terrafert Boden	1-9-2	TRI PROF	1-9-6	Ulmer Weiß	1-8-4
TerraGold-Wurmkompost	1-4	TRIAC	2-2	Universalweinbaureiniger	4-22
TERRAGON®	1-4	Tribocare F	1-8-1	AKB chlorfrei	
Bio-Universal		Tribocare-Calcite	1-6-1	Universalweinbaureiniger	4-22-2
TERRAGON®	1-4	TRIBÜ	1-4	AKB chlorfrei	
Haarmehl-Kali-Pellets		TRICHO HAC G	1-9-20	Unser Bio EKB Agro	1-9-6
TERRAGON®	1-1	TRICHO VIC G	1-9-20	Unser Bio EKB Mineral	1-9-6
Haarmehlpellets		Trichogramma brassicae	2-6-6-6	Upersan® dip	4-5-1
TERRAGON® Hornpellets	1-1	Trichogramma cacoeciae	2-6-6-6	Urkraft Horn & Haut B	6-3-3
TERRAGON® Powerkorn	1-4	Trichogramma dendrolimi	2-6-6-6	Urkraft Horn & Haut B	6-3-4
TERRAMALZ® Bio Perfekt	1-4	Trichogramma	2-6-6-6	Urkraft Laktation B	6-4-3
TerraPulse	1-4	evanescens		(Pulver und Pellets)	
TerraStrat	1-31-1	Trichogramma	2-5-7	Ursonne Rinder	6-3-3
Texas Energiesubstrat	1-4	evanescens -		Laktation B (Pellets)	
T-Gro	1-9-20	Schlupfwespen		Ursonne Rinder	6-3-3
T-Grow Easy-Flow	1-12	Trichogramma		Laktation B (Pulver)	
T-Grow Easy-Flow	1-9-20	evanescens euproctidis	2-6-6-6	Ursonne Rinder	6-3-3
THIOLUX® WG	2-1	Trichogramma	2-5-7	Trockensteher B	
THIOVIT JET®	2-1-3-1	evanescens		Ursonne Schafe B	6-4-4-1
Tiervital	6-4-1	Schlupfwespen		Ursonne Ziegen B	6-3-4-2
Tillecur®	3-2	Trichogramma		V.V-04-14 L	6-4-10
Timorex Gold®	2-1	evanescens		V10	2-1-5
TMA.B	6-3-1	Schlupfwespen		VA PWI	1-9-20
TMS.B	1-4	Trichogramma	2-5-7	Veganofluid	1-5-1
Tolo-Sept	4-20-3	evanescens,		Veganosol	1-4
Tolo-Sept	4-21-4	Schlupfwespe		VegePur®	1-4
Tolo-Sept	4-24-3	TRICHO-HAC		Vegiefert	1-4
Tolo-Sept	4-25-3	TrichoKarte® /	1-9-20	Vegiefert NK	1-4
Tolo-Sept	4-26-3	TrichoKugel® MAIS	2-6	VEGOFERT	1-4
TOLOX	2-2	TrichoKarte®	2-6	VelouCid	4-5-1
Tomigan Plus 1.5 WP	2-2-4	Gewächshaus		VelouCid Spray	4-5-1
Tongranulat	1-9-40	TrichoKarte® VORRAT	2-5-7	Veni Biosulfur	1-6-3
TOP FARM B	1-8-3	Tricholine Multiwave	2-6	VENNO® DERM	4-15-2
TOP FARM MnCu	1-8	Kapseln	2-6-6-6	VENNO® VET 1	4-2-2-1
TOP FARM MnZn	1-8-2	Trichonativa®	2-1	VENNO® VET 1 super	4-2-2-1
				VEPRO	1-4
				Vermiculite Typ S / ...	1-31-1

Product index

For each product it is indicated in which category(ies) it is listed. The categories are ordered by number; you will find the page numbers in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
ViBo 91	4-3-2	Weinsteinlöser P extra stark	4-22	ZeoDry+	4-3-2
Vici Rhyzo WG	1-9-6	Weinsteinlöser P extra stark	4-22-2	ZEOSAN	6-9-6
Vici Rhyzoteam G	1-9-6	Wendesser Kreidekalk	1-6-1	Z'fix	1-12-2
Vidi Fol	1-9-6	Kohlensaurer Kalk 85		ZG Opti®Des	4-3-2
Vidi Funda	1-9-6	WETCIT	2-5-8	Zinksulfat	1-8-2-1
Vigo M®	1-9-6	Wigor S - elementarer Schwefel	1-6-3	Zinksulfat	1-8-9
VigoForte Bio®	1-9-20	S90 (Granulat)		Zitzen-Top	4-5-1
VigoForte Plus Bio®	1-9-6	Wigor S + B; elementarer	1-4	Z'lick ALGACUB	6-1-2
VigoForte X®	1-9-6	Schwefel mit Bor (Granulat)		Z'lick ALGAFLY	6-3-2
VIGOR CaB	1-8-4	Wigor S + B; elementarer	1-6-3	Z'lick ALGAMAG	6-3-3
VIGOR CONTROL	1-8-2	Schwefel mit Bor (Granulat)		Z'lick ALGANESS	6-3-2
vigor e Eco	1-5	Wigor S + B; elementarer	1-8-3	Z'lick ALGATONIC	6-3-2
VigoSol®	1-9-6	Schwefel mit Bor (Granulat)		Z'lick FLYCUB	6-1-2
VINALGA	1-5-2	WINNER 25 SL	2-1	Z'lick OVICUB	6-3-4-1
Vinasse Extrakt 30	1-3	Witatrade Hornspäne	1-1	Z'lick® TONIC	6-3-2
Vinasse-Kalisulfat	1-3	WÖBRA®	2-5-3	ZorbisanPlus	4-3-1
Vintec®	2-1	Wofasteril® classic	4-1-1	Zuckerrübenvinasse	1-5
Vintec®	2-1	Wofasteril® classic	4-2	Zuckerrübenvinasse	1-5
Vitabac	1-9-20	Wofasteril® MZ	4-1-1		
VITACEL® Cellulose	4-3-1	Wofasteril® MZ	4-1-1-2		
Vitalin Trichoderma T50	1-9-2	Wofasteril® Premium	4-1-1		
Vitalisierender Meereskalk	1-6-1-2	Wofasteril® Premium	4-2		
Plus		Wolf Trax Bor DDP 18,5%	1-8-3		
VITALoSol® GOLD SC	1-8-2	Wolf Trax Cropmix DDP	1-8-2		
Vitanal NaturAktiv Gemüse	1-5	Wolf Trax Eisen DDP 47%	1-8-5		
Vitanal NaturAktiv Kräuter	1-5	Wolf Trax Kupfer DDP 57,5%	1-8-10		
Vitanal NaturAktiv	1-5	Wolf Trax Magnesium DDP 30%	1-6-2		
Universal		Wolf Trax Mangan DDP 33%	1-8-7		
Vitanal Professional	1-5	Wolf Trax Zink DDP 62%	1-8-9		
Bodenaktivator		WUXAL® Aminoplant	1-5-1		
Vitanal Professional	1-5	WUXAL® Multimicro	1-5		
Rasen		XANIA	1-8-2		
Vitanal Professional	1-5	XenTari®	2-2		
Rosen		XenTari®	2-2		
Vitanal Professional	1-5	X-ETUM	2-5-10-4		
sauer/kombi		XIOTROM	2-5		
Vitanal Professional	1-5	XYLOCORIS, Raubwanze	2-5-7		
Wachstumsstarter		XYLOCORIS, Raubwanze	2-6		
Vitanal Typ N	1-5	YaraVita BioMaris	1-9-5		
VitiSan®	2-1	YEA-SACC® C	6-9-4		
Vitora Hydrocup 460 P	1-8-10	YEA-SACC® IMMUN FARM ORG	6-4		
VitoVin-Pflanzenstärkung	3-2	YEA-SACC® TS	6-9-4		
VitTerra N	1-9-20	YellowMineral	3-1		
VitTerra PK	1-9-20	ZAR	2-2		
VivaFlora® Orion	1-9-20	ZAR	2-5-2		
VivaFlora® Sirius	1-9-20	Z'dry	4-3-2		
VIVAPUR® MCG 30 F	1-31-2	Zeamon	6-9-6		
VOLANTE MX 99 EC	2-2	ZENICALM-SL	6-4-10		
VOLAROM-SL	6-4-10	ZENITH A26	2-2		
VULKAMIN-	1-9-1	ZENITH A26	2-5-2		
Urgesteinsmehl		ZEOCARE	5-1-3		
Wake up plants	1-9-2				
Bodenhilfsstoff					
Wake up plants	1-9-6				
Pflanzenhilfsmittel					
Waschlotion liquid	4-20-4				
Waschlotion liquid	4-21-5				
Waschlotion liquid	4-24-4				
Waschlotion liquid	4-26-4				
WeedGuard Plus®	1-25-8				

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
ABiTEP	ABiTEP GmbH Glienicker Weg 185 DE 12489 Berlin	+49 30 67057-0 +49 30 67057-47	info@abitep.de www.abitep.de
ACON	ACON GmbH & Co. KG Badepark 3 DE 39218 Schönebeck / Elbe	+49 3928 7296917 +49 3928 401625	info@project-acon.de www.project-acon.de
acotec	acotec GmbH Hinter Stöck 32 DE 72406 Bisingen	+49 7476 950073-0 +49 7476 950073-99	info@acotec-online.de www.acotec-online.de
ACTION PIN	ACTION PIN ZI de Cazalieu CS 60030 FR 40260 Castets	+33 5583 568-06 +33 5585 507-07	marieeve.debrue@action-pin.fr www.action-pin.fr
Ad Terram	Ad Terram Maschweg 105 DE 49152 Bad Essen	+49 5472 97700-40 +49 5472 97700-49	a.mueller@ad-terram.de
ADDCON	ADDCON GmbH Parsevalstraße 6 DE 06749 Bitterfeld-Wolfen	+49 228 91910-21 +49 228 91910-60	info@addcon.com www.addcon.com
ADOB	ADOB Sp. z o.o. Sp. k. ul. Kołodzieja 11 PL 61-070 Poznań	+48 616503-166 +48 616503-167	office@adob.com.pl www.adob.com.pl
AEDES PROTECTA	AEDES PROTECTA SAS ZAC de la Plaine FR 13440 Cabannes	+33 4900 21620	contact@an-protecta.eu www.protectanature.fr
Aeroxon	Aeroxon Insect Control GmbH Bahnhofstraße 35 DE 71332 Waiblingen	+49 7151 1715-5 +49 7151 1715-30	thomas.nuerk@aerxon.de www.aerxon.de
AFEPASA	Azufrrera y Fertilizantes Pallarés S.A. Avenida Europa 1-7 ES 43120 Constantí	+34 977 524-650 +34 977 524-651	afepasa@afepasa.com www.afepasa.com
Afrasa	Industrias Afrasa S.A. Ciudad de Sevilla, 53 ES 46988 Paterna	+34 96 1321 700 +34 96132 1716	afrasa@afrasa.es
Aglukon	Aglukon Spezialdünger GmbH & Co. KG Heerder Landstraße 199 DE 40549 Düsseldorf	+49 211 5064-237 +49 211 5064-249	info@aglukon.com www.aglukon.com
AgraForUm	AgraForUm Vertriebs GmbH Marktplatz 8 DE 15806 Zossen	+49 5161 48122-73 +49 5161 48122-75	mail@agraforum.com www.agraforum-vertrieb.de
Agraforum	Agraforum Produktions GmbH	+49 05161 4812273	shop@naturrat.de www.naturrat.de
AGRANA	AGRANA Stärke GmbH Friedrich-Wilhelm-Raiffeisen-Platz 1 AT 1020 Wien	+43 12277 12843 +43 12277 12091	werner.feldbacher@agrana.com www.agrana.com
AGRAREngel	AGRAREngel GmbH Oststraße 12 DE 48341 Alteberge	+49 2505 9329-99 +49 2505 9329-988	info@agrarengel.de www.agrarengel.de
AGRAVIS	AGRAVIS Raiffeisen AG Industrieweg 110 DE 48155 Münster	+49 251 682-1144 +49 251 682-2008	futtermittel@agravis.de www.desintec.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
agrel	agrel GmbH agrar entwicklungs labor Holzham 4 DE 94424 Arnstorf	+49 8723 97999-85 +49 8723 97999-86	info@agrel.de www.agrel.de
AGREX	AGREX Agrar-Export GmbH Gut Schwaige 97 DE 82319 Starnberg	+49 8151-2585 +49 8151-3951	info@agrex.de www.agrex.de
AGRIBOX	AGRIBOX GmbH An der B320, Nr. 1 DE 15907 Lübben (Spreewald)	+49 3546 22533-0 +49 3546 22533-0	benjamin@agribox.com www.agribox.com
Agrichem S.A.	AGRICHEM S.A. Plaza de Castilla 3-14 A ES 28046 Madrid	+34 91 314 9888 +34 91 314 9887	info@agrichernbio.com www.agrichernbio.com
AGRIDAUS	AGRIDAUS SRL Via Ginibissa 67 IT 20081 Abbiategrasso	+39 349 5158539	paoletti@agridaeus.com
Agrinova	Agrinova Fachvertrieb & Agrarhandel GmbH Kleine Wust 1 DE 67280 Quirnheim	+49 6359 9606-136 +49 6359 9605-529	agrinova@agrinova.de www.agrinova.de
AGRO INNOVATION	AGRO INNOVATION INTERNATIONAL S.A.S 18 avenue Franklin Roosevelt FR 35400 Saint Malo	+33 299 205725	eva.trebaol@roullier.com
Agro Power	Agro Power Düngemittel GmbH Landscha 15 AT 8424 Gabersdorf	+43 664 544 4990	office@styriafert.at www.styriafert.at
agrobiota	Dr. Wolfgang Vogt / agrobiota Lembergstraße 18 DE 72072 Tübingen	+49 151 22360535	wolfgang.vogt@agrobiota.de
Agroesa	Agroesa SRL Avenida Benito Moncion No. 31 DO 6100 Valverde	+1 809 284 7090	info@agroesa.com www.agroesa.com
AgroGENIA	AgroGENIA BIOTECH S.L. Compositor Pachelbel 6 (G) - Pol. Ind. Ctra. de Palma ES 14005 Córdoba	+34 957 767 652	avanet@agrogenia.com www.agrogeniabiotech.com
Agrointesa	Agrointesa Internacional S.R.L. Autopista Joaquin Balaguer km 11,5 DO 51001 Santiago de los Caballeros	+001 809 580 0808 +001 809 580 4848	info@agrointesa.com.do www.agrointesa.com
AGROLINE Bioprotect fenaco	fenaco Genossenschaft - AGROLINE Service & Bioprotect Nordring 4 CH 4147 Aesch	+41 58 434328-2	bioprotect@fenaco.com www.bioprotect.ch
Agromed	Agromed Austria GmbH Bad Haller Straße 23 AT 4550 Kremsmünster	+43 7583 5105-0 +43 7583 5105-40	info@agromed.at www.agromed.at
Agrométodos	Agrométodos, S.A. C/Dublin n° 1, Edificio Sevilla ES 28232 Las Rozas (Madrid)	+34 913 524 396 +34 913 524 070	agrometodos@agrometodos.com www.agrometodos.com
AgroMyc-Merck	AgroMyc-Merck GmbH Stellinger Chaussee 32 DE 22529 Hamburg	+49 177 9178408	mike.leder@agromyc-merck.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Agronaps	AGRONAPS GmbH Siemensring 27 DE 64658 Fürth/Odenwald	+49 6253 988199 +49 6253 988399	agronaps.gruber@t-online.de www.agro-naps.de
Agronutrition	Agronutrition Parc Activestre - 3 avenue de l'orchidée FR 31390 Carbonne	+33 561 978 500	agn@agro-nutrition.fr www.agronutrition.com
agroplanta	agroplanta GmbH & Co. KG Talstraße 2 DE 85465 Langenpreising-Zustorf	+49 8762 724702 +49 8762 724703	info@agroplanta.de www.agroplanta.de
AGROsolution	AGROsolution GmbH & Co. KG Prinz-Eugen-Straße 23 AT 4020 Linz	+43 732 774366-0 +43 732 774366-4	office@agrosolution.eu www.agrosolution.eu
Agrostim	Agrostim Biotechnologieprodukte GmbH Oberer Weg 17 DE 09432 Großolbersdorf	+49 3725 44997-04 +49 3725 44997-01	kontakt@agrostim.de www.agrostim.de
agrostulln	agrostulln GmbH Werksweg 2 DE 92551 Stulln	+49 9435 3069-0 +49 9435 3069-14	info@agrostulln.de www.agrostulln.de
AGROTO	AGROTO GmbH Hof Klostersee 1 DE 23743 Cismar	+49 7777 939818-0	bee@agroto.bio www.die-loesung.bio
AGRO-VITA	AGRO-VITA Melkerweg 56 DE 27478 Cuxhaven	+49 4723 4177 +49 4723 3158	agro-vita@web.de www.agro-vita-schiffdorf.de
agrowert	agrowert GmbH Rosbachallee 34 DE 34434 Borgentreich	+49 173 5798 299	andre.peine@agrowert.com www.agrowert.com
AHN	AHN GmbH Agrarhandel Nord Krusinge 29 DE 31606 Warmen	+49 5767 9416-0 +49 5767 9416-18	info@ahngmbh.de www.ahngmbh.de
Algin Chemie	Algin Chemie e.K. Ulrich von der Heide Brauereistraße 39 DE 19306 Neustadt Glewe	+49 38757 555-160 +49 38757 555-161	info@algin-chemie.de www.algin-chemie.de
Align Chemical	Align Chemical Limited 29 Milton Lawns GB HP6 6BJ Amersham	+44 1494 728458 +44 1494 728458	barry.langdon@s-chelate.com www.s-chelate.com
Alltech Deutschland	Alltech (Deutschland) GmbH Deller Weg 14 DE 41334 Nettetal	+49 2157 13811-0 +49 2157 13811-29	deutschland@alltech.com www.alltech.com/deutschland
Alpha BioPesticides	Alpha BioPesticides Ltd. St. John's Innovation Centre, Cowley Road GB CB4 0WS Cambridgeshire	+44 1223 911766	info@alphabiocontrol.com www.alphabiocontrol.com
ALTEO	ALTEO S.A.S. Calle 64N #5B - 146 Of. 306G CO 760036 Cali / Valle del Cauca	+57 3148 880793	alteo@alteoagrosciences.com www.alteo.technology

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
AlzChem	AlzChem Trostberg GmbH Chemiepark Trostberg Dr. -Albert-Frank-Straße 32 DE 83308 Trostberg	+49 8621 86-0 +49 8621 86-2911	info@alzchem.com www.alzchem.com
Aminocore	Aminocore Deutschland Sandhook 42 DE 48531 Nordhorn	+49 5921 8274394	info@aminocore.nl www.aminocore.nl
AMW	AMW Nützlinge GmbH Außerhalb 54 DE 64319 Pfungstadt	+49 6157 99059-5 +49 6157 99059-7	info@amwnuetzlinge.de www.amwnuetzlinge.de
amynova	amynova polymers GmbH Kunstseidestraße 6 DE 06766 Wolfen	+49 3494 6373-36 +49 3494 6383-43	info@amynova.com www.amynova.com
Andermatt	Andermatt Biocontrol AG Stahlematten 6 CH 6146 Grossdietwil	+41 62 917 5125 +41 62 917 5006	contact@andermattbiocontrol.com www.andermattbiocontrol.com
AQUARIUS	AQUARIUS Naturprodukte GmbH Mogersdorf 298 AT 8382 Mogersdorf	+43 3325 38930 +43 3325 38930-30	info@aquarius-nature.com www.aquarius-nature.com
Aquatec Leipzig	Aquatec Leipzig GmbH & Co. KG Hauptstraße 15 DE 04509 Löbnitz	+49 172 3482 608	info@aquatec-leipzig.de www.aquatec-leipzig.de
aqua-terra	aqua-terra Bioprodukt GmbH Langenselbolder Straße 8 DE 63543 Neuberg	+49 6183 91490-0 +49 6183 91490-49	info@aqua-terra.de www.aqua-terra.de
ARIES	ARIES Umweltprodukte GmbH & Co. KG Stapeler Dorfstraße 23 DE 27367 Horstedt	+49 4288 9301-0 +49 4288 9301-20	info@aries.de www.aries.de
ARVALUS	ARVALUS GmbH Tannenweg 25 DE 86853 Langerringen	+49 8232 997430 +49 8232 8087633	christian.matthesius@arvalus.eu www.arvalus.eu
Arvensis	Arvensis Agro, S.A. Ctra. Castellón, km 226,9 (Polígono Prydes) ES 50720 La Cartuja - Zaragoza	+34 976 169 181 +34 976 169 183	info@arvensis.com www.arvensis.com
AS AN	AS AN d.o.o. Celovška Cesta 69 C SI 1000 Ljubljana	+386 151876-10 +386 151876-09	info@asan.si www.mineralnutrient.eu
Asburg	ASBURG GmbH Siegelsdorfer Straße 37 DE 90768 Fürth	+49 178 151 6615	info@asburg.com www.asburg.de
ASiRAL	ASiRAL Industriereiniger GmbH Hermann-Wehrle-Straße 15 DE 67433 Neustadt an der Weinstraße	+49 6321 9128-0 +49 6321 9128-28	info@asiral.de www.asiral.de
ATCO	August Töpfer GmbH & Co. KG Raboisen 58 DE 20095 Hamburg	+49 40320 03-0 +49 40320 03-290	info@atco.de www.atco.de
Atlántica Agrícola	Atlántica Agrícola S.A. Calle 8, Nº2 / Pol. Industrial El Rubial ES 03400 Villena (Alicante)	+34 965 800 358 +34 965 800 323	info@atlanticaagricola.com www.atlanticaagricola.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
aurea- systems	aurea-systems GmbH Pöllinger Hauptstraße 15 DE 92318 Neumarkt	+49 9181 53090-00 +49 9181 53090-50	office@aurea-sys.com www.aurea-sys.com
AUSOIL PTY LTD	AUSOIL PTY LTD. 386 North Creek Road AU NSW 2478 Lennox Head	+61 266 874162 +61 285 69 0611	sales@ausoil.com.au www.ausoil.com.au
Australis	Australis Ecosciences S.A. Parcelación El Tata No. 13 CL Codegua VI Región	+56 9 81588999	mjleiva@inversioneseyr.cl
Avanzabio Agro	Avanzabio Agro S.L. Arrandi 15 bis ES 48901 Barakaldo		tecnico.avanzabio@gmail.com www.susogarden.com / https://avanzabio.com
B&K Agrargas	B&K Agrargas GmbH Weinbergfeld 7 DE 91463 Dietersheim	+49209 782430	info@bk-agrargas.de www.bk-agrargas.de
Bactiva	Bactiva GmbH Herongerstraße 2 DE 47638 Straelen	+49 2834 70330-6 +49 2834 70330-7	info@bactiva.de www.bactiva.de
Baltic Fert	Baltic Fert UAB I.Kanto g. 18 LT 44296 Kaunas	+37 0686 95895	gintas@balticfert.com
BASF SE	BASF SE Speyerer Straße 2 DE 67117 Limburgerhof	+49 621 60-76000 +49 621 60-76000	serviceland@basf.com www.agrar.bASF.de
Bayer AG	Bayer AG, Division Crop Science Alfred-Nobel-Straße 50 DE 40789 Monheim	+49 3841 2296-317 +49 3841 2296-347	matthias.vonerffa@bayer.com www.agrar.bayer.de
BayWa	BayWa AG München, Abteilung Futtermittel Arabellastraße 4 DE 81925 München	+49 89 9222-2966 +49 89 9212-2966	katharina.weiss2@baywa.de www.baywa.de
BCD	BCD Chemie GmbH Kohlgartenstraße 15 DE 04315 Leipzig	+49 341 6597-0018 +49 341 6597-0040	mathias.liebing@bcd-chemie.de
Beckmann & Brehm	BECKMANN & BREHM GmbH Hauptstraße 4 DE 27243 Beckeln	+49 4244 9274-0 +49 4244 9274-11	info@beckhorn.de www.beckhorn.de
Begreen	Begreen AG Heidenloch 4 CH 8352 Elsau	+41 52 366 00 42	info@begreen.ch www.begreen.ch
Behn-Meyer	Behn Meyer Europe GmbH Ballindamm 1 DE 20095 Hamburg	+49 40 30299-301 +49 40 30299-300	m.wetzel@behnmeYER.de www.behnmeyer.com
Bejo Samen	Bejo Samen GmbH Danziger Straße 29 DE 47665 Sonsbeck	+49 2838 989890 +49 2838 9898949	info@bejosamen.de www.bejosamen.de
BEKW	BEKW Bioenergiiekraftwerk Emsland GmbH & Co. KG Neuerostraße 5 DE 49824 Emlichheim	+49 5943 98559-0 +49 5943 98559-0	info@bekw.de www.bekw.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Belchim	Belchim Crop Protection Deutschland GmbH Wollenweberstraße 22 DE 31303 Burgdorf	+49 5136 92038-40 +49 5136 92038-50	info-de@belchim.com www.belchim-agro.de
Belchim Belgium	Belchim Crop Protection Technologilaan 7 BE 1840 Londerzeel	+32 5230 7699 +32 5230 1135	info@bi-pa.com www.bi-pa.com
Benefert	Benefert B.V. Kleine Bleekstraat 13 NL 5611VC Eindhoven	+31 6226 510044	info@benefert.com www.benefert.com
Bergophor	Bergophor Futtermittelfabrik Dr. Berger GmbH & Co. KG Kronacher Straße 13 DE 95326 Kulmbach	+49 9221 806-0 +49 9221 806-198	service@bergophor.de www.bergophor.de
BEWITAL	BEWITAL agri GmbH & Co. KG Industriestraße 10 DE 46354 Südlohn-Oeding	+49 2862 581-600 +49 2862 581-36	agri@bewital.de www.bewital-agri.de
BHKW Jäger	BHKW H. u. W. Jäger GbR Am Vogelbusch 3 DE 48301 Nottuln	+49 2502 9395	pflanzenkohle-jaeger@t-online.de www.pflanzenkohle-jaeger.de
BIAGRO	BIOESTIMULANTES AGRICOLAS S.L. (BIAGRO S.L.) C/ Jaime I, 8. / Pol. Ind. del Mediterráneo ES 46560 Massalfassar/Vallencia	+34 9614 17069 +34 9614 01059	ncoltell@biagro.es www.biagro.es
Bio Insumos	Bio Insumos Nativa SpA Parcela Altilhue, Lote 4B2 CL 3450000 Maulé	+56 71 297 0696	edonoso@bionativa.cl
BioAktiv	BioAktiv-Pulver Produktions- und Vertriebs GmbH Bockwitzer Straße 80 DE 06712 Zeitz-Würchwitz	+49 34426 210-0 +49 34426 210-10	info@bioaktiv.com www.bioaktiv.com
Biocab	Bio Consulting & Agriculture Business SL Avenida Miriam Blasco 10 ES 03540 Alicante	+34 965 155 290	info@biocab.es www.biocab.es
BIOCARE	BIOCARE Gesellschaft für biologische Schutzmittel mbH Dorfstraße 4 DE 37574 Einbeck	+49 5562 950578-0 +49 5562 950578-9	info@biocare.de www.biocare.de
BIOCO	BIOCO GmbH Robert-Bosch-Straße 9 DE 88677 Markdorf	+49 7544 1444 +49 7544 1411	info@bioco.de www.bioco.de
Biocolor	Biocolor Iberia S.L. Calle Bremen No. 2 ES 04710 El Ejido Almeria	+34 950 603 403	mmartin@biolineagrosciences.com
Biodevas	Biodevas Laboratoires Sarl 21 rue des Chardons / Z.A. de l'Epine FR 72460 Savigné l'Evêque	+33 243 277272 +33 243 276135	contact@biodevas.fr www.biodevas.fr
Biofa	Biofa AG Rudolf-Diesel-Straße 2 DE 72525 Münsingen	+49 7381 9354-0 +49 7381 9354-54	contact@biofa-profi.de www.biofa-profi.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Biofabrik	Biofabrik Green Refinery® GmbH Rossendorfer Ring 6 DE 01328 Dresden	+49 351 3162 8888 +49 351 7979007	info@biofabrik.com www.biofabrik.com/green-refinery
bio-ferm GmbH	bio-ferm Biotechnologische Entwicklung und Produktion GmbH Industriestraße 21 AT 3130 Herzogenburg	+43 2782 83300	office@bio-ferm.com www.bio-ferm.com
Biogasberatung GmbH	Biogasberatung GmbH Petzenbichl 1 DE 83019 Großkarolinenfeld	+49 806788 1833 +49 806788 3716	sepplausch@web.de www.biogasberater.com
Biolchim	Biolchim Deutschland GmbH Rendsburger Straße 5 DE 30659 Hannover	+49 511 6466649-0 +49 511 6466649-9	info@biolchim.de www.biolchim.de
Biolevel	Biolevel Ltd. Hillside, Albion Street GB OX7 5BH Chipping Norton, Oxo	+44 7807 097946	laurence@biolevel.net www.biolevel.net
Bio-LIFT	BIO-LIFT-SYSTEME Liselotte-Hermann-Straße 91 DE 02977 Hoyerswerda	+49 3571 606944	info@bio-lift.de www.bio-lift.de
Biologische Beratung	Biologische Beratung Prozell und Schöller GmbH Storkower Straße 55 DE 10409 Berlin	+49 30 42859-585 +49 30 42859-586	bip@biologische-beratung.de www.biologische-beratung.de
BioMyc	BioMyc Environment GmbH Bauhofstraße 6 DE 14776 Brandenburg	+49 3381 2125-87 +49 3381 2125-33	info@biomyc.de www.biomyc.de
BioMyCel	BioMyCel UG Gewerbepark West II Nr. 5 DE 76863 Herxheim	+49 7276 96670-57	info@fioran.de www.fioran.de
Biopacks	Biopacks GmbH Großenhainer Straße 8 DE 01561 Thiendorf-Sacka	+49 35240 766383 +49 35240 778897	info@biopacks.de www.biopacks.de
Bioplant	Bioplant Naturverfahren GmbH Carl-Benz-Straße 4 DE 78467 Konstanz	+49 7531 60473 +49 7531 52240	info@biplantol.com www.biplantol.com
Bioplantis	Bioplantis GmbH Oststraße 3-5 DE 77694 Kehl	+49 7851 889 5913 +49 7851 889 5944	info@bioplantis.de www.bioplantis.de
Biopreparaty	Biopreparaty spol. s.r.o. Tyllíšovská 772/1 CZ 16000 Praha 6 - Dejvice	+420 774441602	biopreparaty@biopreparaty.eu www.biopreparaty.eu
BioPro Natur	BioPro Natur GmbH Mitterwegen 1 DE 83324 Ruhpolding	+49 8617 0696-110 o. 08663 9869 +49 861 70696-111	f.fiedler@bv-h.de www.biopronatur.de
Biota Nutri	Biota Nutri B.V. Veenderveld 55A NL 2371 TT Roelofarendsveen	+31 10 3037490	info@biota.nu www.biota.nu

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Bio-Tec	Bio-Tec Reinigungsmittel und Zubehör Vertriebs-GmbH Zum Uhlenmoor 2 DE 49439 Steinfeld	+49 54 9241778-0 +49 54 9241778-48	info@bio-tec-steinfeld.de www.bio-tec-steinfeld.de
Bioversija	Bioversija JSC Akademijos street 7 LT 08412 Vilnius	+370 640 177 71	info@bioversio.lt www.bioversio.lt
Biovin	Biovin Naturprodukte GmbH An der Ahlmühle 4 DE 76831 Ilbesheim	+49 6341 945590 +49 6341 945599	info@biovin-naturprodukte.de www.biovin-naturprodukte.de
Blue Heron	Blue Heron Plant Biodynamics S.L.U. Calle Primavera, Num. 90 B ES 28430 Madrid / Alpedrete	+34 91 857 1434	info@blueheron.es www.blueheron.es
BluePlanet	BluePlanet Labs LLC 15752 Industrial Parkway US Cleveland Ohio 44135	+1 216 472-3030 +1 201 569-0849	info@blueplanetlabs.com www.blueplanetlabs.com
Böhme	Bioenergiehof Böhme Dorfstraße 44 DE 01744 Dippoldiswalde-Obercarsdorf	+49 3504 611448 +49 3504 611449	info@bioenergiehof-boehme.de www.bioenergiehof-boehme.de
Bollmer BMD	Bollmer Mitteldeutsche Dünger GmbH Am Langen Graben 13 DE 49835 Wietmarschen	+49 5925 9966 0	info@bollmer.de www.bollmer.de
Bollmer RMD	Bollmer Rhein-Main-Dünger GmbH Hafenstraße 12 DE 65439 Flörsheim	+49 6145 503976-6 +49 6145 503976-7	rmd@bollmer.de www.bollmer.de
BouMatic	BouMatic Gascoigne Melotte SPRL 31, Rue Jules Melotte BE 4350 Remicourt	+32 1954 4266 +32 1954 5544	info@boumatic.com www.boumatic.com
Breckweg	Kalkwerke Otto Breckweg GmbH & Co. KG Neuenkirchener Straße 400 DE 48432 Rheine	+49 59711 6024-0 +49 59711 6024-77	homann-niehoff@breckweg.de www.breckweg.de
Brill	Gebr. Brill Substrate GmbH & Co. KG Torfwerkstraße 11 DE 49828 Georgsdorf	+49 5946 9123-0 +49 5946 9123-45	info@brill-substrate.com www.brill-substrate.com
Brinkmann	Torfwerk Brinkmann GmbH & Co. KG Hauptstraße 343 DE 26683 Saterland	+49 4492 9258-0 +49 4492 9258-109	info@griendtsveen.de www.griendtsveen.de
BSL	BSL Betriebsmittel Service Logistik GmbH & Co. KG Werftstraße 218 DE 24143 Kiel	+49 431 7023-0	info@bsl-online.de www.bsl-online.de
BSW	BSW-Bio-Science GmbH Dreskenkamp 10 DE 49179 Ostercappeln	+49 5476 919461-0 +49 5476 919461-1	info@bsw-bioscience.com www.bsw-bioscience.com
BTU-Center	BTU-Center Europe GmbH Neue Sande 7 DE 49733 Haren (Ems)	+49 5932 902536	infoeurope@btu-center.com www.btu-center.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Buchrucker Hygiene	Laboratorium Buchrucker Hygiene GmbH Aschacherstraße 1 AT 4100 Ottensheim	+43 7234 833-04 +43 7234 833-06	labor@buchrucker-hygiene.at www.buchrucker-hygiene.at/de
BÜFA	BÜFA Reinigungssysteme GmbH & Co. KG Postfach 2563 DE 21065 Oldenburg	+49 441 9317-0 +49 441 9317-100	info@buefa.de www.buefa.de
Buhck	Buhck GmbH & Co. KG Rappenberg 1 DE 21502 Wiershop	+49 415 2802 460 +49 415 2802 551	buhck@buhck.de www.buhck.de
BVB Substrates	BVB Substrates B.V. Californischeweg 10 B NL 5971 NV Grubbenvorst	+31 77 366 9390 +31 77 366 1313	sales@euroveen.nl www.bvb-substrates.com
BvG	BvG Bodenverbesserungs-GmbH Giglberg 2 DE 86643 Rennertshofen	+49 8427 985711-7 +49 8427 985711-8	info@bvg.gmbh www.bvg.gmbh
BYC Chemical	BYC Chemical S.L. Polígono Industrial Fortuna, Buzón 53 ES 30620 Fortuna	+34 9686 19515	calidad@agrosanitario.com www.agronutrients.com
BYK-Chemie	BYK-Chemie GmbH Abelstraße 45 DE 46483 Wesel	+49 281 670-0 +49 281 65735	annegret.drewer@altana.com www.byk.com
CAI-PAN	CAI-PAN GmbH & Co. KG Wachholderweg 27 DE 92256 Hahnbach	+49 9664 572 9022 +49 9664 572 9019	daniel.muensch@cai-pan.com www.cai-pan.com
Calvatis	Calvatis GmbH Dr.-Albert-Reimann-Straße 16 a DE 68526 Ladenburg	+49 6203 105-0 +49 6203 105-111	info@calvatis.com www.calvatis.com
Calzeo	Calzeo GmbH Schwingestraße 71 DE 21717 Fredenbeck	+49 4149 931 404 +49 4149 7056	info@calzeo.eu www.calzeo.eu
Carbon Cycle	Carbon Cycle GmbH & Co. KG Schwandler Straße 30 DE 92286 Rieden	+49 9474 90990-0 +49 9474 90990-99	info@carbon-cycle.de www.carbon-cycle.de
Carbonis	Carbonis GmbH & Co. KG Petersfelder Straße 38 DE 49681 Garrel	+49 4474 50524-31 +49 4474 50524-33	info@carbonis.de www.carbonis.de
Carbotecnia	CARBOTECNIA, S.L. C/Princesa 25, 1º planta 1, Puerta 5 ES 28008 Madrid	+34 911 403 302	tecnico@carbotecnia.com www.carbotecnia.com
CarboVerte	CarboVerte GmbH Schneeberger Straße 43 DE 08309 Eibenstock	+49 37752 692 862 +49 37752 692 861	info@carboverte.de www.carboverte.de
Carbuna	CARBUNA AG Mendelssohnstraße 2 DE 87700 Memmingen	+49 8331 99497-10 +49 8331 99497-15	info@carbuna.com www.carbuna.com
Casa Verde	Casa Verde Vertriebs GmbH Martener Hellweg 37 DE 44379 Dortmund	+49 231 565576-0 +49 231 565576-20	info@casaverde-natur.de www.casaverde-natur.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Casanova	Casanova Biotech GmbH Bahnhofstrasse 65 CH 6403 Küsnacht	+41 413 7749-69	casanova.biotech@bluewin.ch www.casanova-biotech.ch
cdVet	cdVet Naturprodukte GmbH Industriestraße 9-11 DE 49584 Fürstenau	+49 5901 9796-0 +49 5901 9796-133	info@cdvet.de www.agrar.cdvet.de
CELAGRI	CELAGRI SPAIN SL Calle Levante UD, 2 Pta 14 ES 46132 Almassera	+34 6874 46752	roberto@celagri.es www.celagri.es
Centor Europe	Centor Europe Handelsweg 37D NL 1619 BJ Andijk	+31 6510 38533	eric.juckers@agricsct.com www.agricsct.com
Ceres Biotics	Ceres Biotics Tech S.L. C/Mar Tirreno, 8. Naves C27-C29 ES 28830 San Fernando de Henares / Madrid	+34659100097	emilio.marin@ceresbiotics.com www.ceresbiotics.com
Certis Europe B.V.	CERTIS Europe BV Niederlassung Deutschland Postfach 10 62 20 DE 20042 Hamburg	+49 4060 7726-474 +49 4023 652-280	mundry@certiseurope.com www.certiseurope.de
CERTIS Europe Spain	CERTIS EUROPE B.V. Sucursal en Espana Bulevar Parque C/ Severo Ochoa, 18 2° ES 03203 Elche	+34 96665 107-7 +34 96665 107-6	marin@certiseurope.com www.certiseurope.es
CFR	CFR Biologicals RsbG GmbH / Ralf Recknagel Am Sandberg 4 DE 73494 Rosenberg	+49 172 8217 890	ralf.recknagel@cfr-rosenberg.com
ChiPro	ChiPro GmbH Anne-Conway-Straße 1 DE 28359 Bremen	+49 421 3651 7073	info@chipro.de www.chipro.de
Christoph Fischer	Christoph Fischer GmbH Högeringer Straße 25 DE 83071 Stephanskirchen	+49 8036 30315-0 +49 8036 30315-99	info@em-chiemgau.de www.em-chiemgau.de
CID LINES	CID LINES NV Waterpoortstraat 2 BE 8900 Ieper	+32 5721 7877 +32 5721 7879	regulatory.affairs@cidlines.com www.cidlines.com
Ciech Sarzyna	Ciech Sarzyna S.A. ul. Chemikow 1 PL 37-310 Nova Sarzyna	+48 1724 07111	sarzyna@ciechgroup.com www.ciechgroup.com
CNS	Clean Nature Solutions GmbH Dr. Franz Wilhelmstraße 2/D/4 AT 3500 Krems	+43 699 1412 7650	office@cns-world.com www.cns-world.com
Comercial Química Massó	COMERCIAL QUÍMICA MASSÓ S.A. Viladomat 321 5° ES 08029 Barcelona	+34 9349 52500 +34 9349 52502	masso@cqmasso.com www.massoagro.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
COMPO EXPERT	COMPO EXPERT GmbH Krögerweg 10 DE 48155 Münster	+49 2512 97981 000	info@compo-expert.com www.compo-expert.com
corthum	corthum Nordschwarzwald GmbH Im Schwarzenbusch 8 DE 76359 Marxzell-Pfaffenrot	+49 7248 93246-0 +49 7248 93246-2	info@corthum.de www.corthum.de
COS Ohlsen	COS Ohlsen Chemie- und Gerätevertrieb GmbH Kreisstraße 2 DE 24884 Geltorf-Esprehm	+49 4354 9811-6 +49 4354 9811-8	info@cos-ohlsen.de www.cos-ohlsen.de
Croptivate	Croptivate B.V. Maastricht IL Fiore Avenue Ceramique 221 NL 6221 KX Maastricht	+31 43 303 0855	office@croptivate.com www.croptivate.com
Crystalyx	Crystalyx Products GmbH Industrieweg 10 DE 48155 Münster	+49 251 682 1155	info-crystalyx@crystalyx.de www.crystalyx.de
Dacam	Dacam Fertilizers B.V. G.T. Rietveldstraat 180 NL 1333 LJ Almere	+31 3684 50068	info@dacam.nl www.dacam.nl
DAEM ECO	DAEM ECO BVBA Nerumstraat 7 BE 9340 Lede	+32 5380 9222 +32 5380 9230	c.daem@daemeco.be www.daemeco.be
DAYMSA	Desarrollo Agrícola y Minero S.A. (DAYMSA) Camino de En medio 120 ES 50013 Zaragoza	+39 976 461516 +39 976 415986	csolans@daymsa.com www.daymsa.com/en/
DCM	De Ceuster Meststoffen N.V. (DCM) Fortsesteenweg 30 BE 2860 Sint-Katelijne-Waver	+32 14 257357 +32 14 257351	compliance@dcm-info.com www.dcm-info.com
DE SANGOSSE	DE SANGOSSE SAS Bonnel - CS 10005 FR 47480 Pont du Casse	+33 55369 3630 +33 55366 3065	belinm@desangosse.com www.desangosse.com
dedetec	dedetec Richard-Kuenzer-Straße 3 DE 79102 Freiburg	+49 7613 8414-01 +49 7613 8414-03	info@dedetec.de www.dedetec.de
Dein Bauernhof	dein-bauernhof Untermenzinger Straße 16 DE 80997 München	+49 8923516805	f.teske@dein-bauernhof.de www.dein-bauernhof.de
DELACON	Delacon Biotechnik GmbH Langwiesen 24 AT 4209 Engerwitzdorf	+43 7325 2299-0	office@delacon.com www.delacon.com
DeLaval GmbH	DeLaval GmbH Wilhelm-Bergner-Straße 5 DE 21509 Glinde	+49 40 303344-100 +49 40 303344-293	deutschland.info@delaval.com www.delaval.de
Detia Garda	Detia Garda GmbH Dr.-Werner-Freyberg-Straße 11 DE 69514 Laudenbach	+49 6201 708-0	vertrieb@detia-degesch.de detia-garda.de
Deutsche Cuxin	Deutsche Cuxin Marketing GmbH Fürstendiek 8 DE 48291 Telgte	+49 2504 889625-23 +49 2504 889625-55	info@cuxin-dcm.de www.cuxin-dcm.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Deutsche Vilomix - Vilofoss	Deutsche Vilomix Tierernährung GmbH Bahnhofstraße 30 DE 49434 Neuenkirchen-Vörden	+49 5493 9870-0 +49 5493 9870-0	info-de@vilofoess.com www.vilofoess.com/de
DIE TORFFRAU	DIE TORFFRAU - Ingrid Reinkemeyer GmbH Esserner Dorfstraße 19 DE 31603 Diepenau	+49 5777 9494-0 +49 5777 9494-99	info@torffrau.de www.torffrau.de
Diemer	Diemer Produktion GmbH Kotzinger Straße 23 DE 83278 Traunstein	+49 861 209 235-0 +49 861 209 235-1	info@diemer-traunstein.de www.diemer-traunstein.de
DOSTOFARM	DOSTOFARM GmbH Hansacker 24 DE 26655 Westerstede	+49 4488 8459-0 +49 4488 8459-19	mail@dostofarm.de www.dostofarm.de
Dr. Rech's	Dr. Rech's Vitanal GmbH Weilerbacher Straße 94 DE 67661 Kaiserslautern	+49 631 35080-33 +49 631 35080-38	info@vitanal.net www.vitanal.de
Dr. Weigert	Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85 DE 20539 Hamburg	+49 40 78960-0 +49 40 78960-120	info@drweigert.de www.drweigert.de
Dudutech	Dudutech IPM Solutions Moi South Lake Road, Kingfisher farm KE 20117 Naivasha	+254 50202 1167	info@dudutech.com www.dudutech.com
DüKa	DüKa Düngekalkgesellschaft mbH Fraunhoferstraße 2 DE 93092 Barbing	+49 9401 9299-0 +49 9401 9299-50	dueka@dueka.de www.dueka.de
DUWEST	DUWEST DOMINICANA S.R.L. Parque Industrial Santiago Norte (Pisano) Autopista Joaquin Balaguer, Zona Industrial Edif. 1 Local C DO Santiago de los Caballeros	+1 809 575 3137 +1 809 575 6618	randolfo.funez@duwest.com www.duwest.com
Ecoflora	Gowan Colombia SAS Zona Franca Rionegro, bodega 206, Rionegro CO 55427 Antioquia	+574 4481 186	lruiz@gowanco.com www.ecofloragro.com
Ecolab	Ecolab BV Ecolab-Allee 1 DE 40789 Monheim	+49 2173 599-1977 +49 2173 599-89182	landwirtschaft.de@ecolab.com www.ecolab.com
Ecosus	Ecosus Spezial-Substrate Lopshorner Weg 80 DE 32832 Augustdorf	+49 5237 5958 +49 5237 890942	info@ecosus.de www.ecosus.de
Egger	Produktionsgemeinschaft F. und H. Egger GmbH Mitterlabill 19 AT 8413 St. Georgen	+43 3184 2419 +43 3184 2419-6	office@pge.at www.pge.at
EIFEL-HOLZ AG	EIFEL-HOLZ AG Morsheck 2 BE 4750 Bütgenbach	+32 80 640 330 +32 80 642 259	info@eifel-holz.com www.eifel-holz.eu

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Eimermacher	Ferdinand Eimermacher GmbH & Co KG Westring 24 DE 48356 Nordwalde	+49 2573 9390-0	info@eimermacher.de www.eimermacher.de
Eko Bio Gen	Eko Bio Gen d.o.o. Donja Bačuga bb HR 44250 Petrinja	+385 9238 06652 +49 212 586 902	info@ekobiogen.eu www.ekobiogen.eu
EKO STELA	EKO STELA d.o.o. Ul. Stjepana Radica 64 HR 48000 Reka / Koprivnica	+49 170 18 53031	martinalovkovic.ml@gmail.com www.ad-terram.com
Elanco	Elanco Deutschland GmbH Werner-Reimers-Straße 2-4 DE 61352 Bad Homburg	+49 800 453 4847 +49 800 723 4083	kundenbetreuung@elanco.com www.elanco.com
EM Technologiezentrum	EM Technologiezentrum Süd GmbH Ellenberg 111a DE 87499 Wilpoldsried	+49 8304 92969-6 +49 8304 92969-8	tobias.epp@em-sued.de www.em-sued.de
EMIKO	EMIKO Handelsgesellschaft mbH Mühlgrabenstraße 13 DE 53340 Meckenheim	+49 2225 95595-0 +49 2225 95595-20	info@emiko.de www.emiko.de
Emsland-Stärke	Emsland-Stärke GmbH Emslandstraße 58 DE 49824 Emlichheim	+49 5943 81-0 +49 5943 81-205	info@emsland-group.de www.emsland-group.de
En-Crops	En-Crops GmbH Zeppelinstraße 2 DE 32051 Herford	+49 5221 993601-1 +49 5221 993601-3	info@en-crops.de www.en-crops.de
e-nema	e-nema Gesellschaft für Biotechnologie und biologischen Pflanzenschutz mbH Klausdorfer Straße 28-36 DE 24223 Schwentinental	+49 4307 8295-0 +49 4307 8295-14	m.barth@e-nema.de www.e-nema.de
energie+agrar	energiePLUSagrар GmbH Gerokweg 13 DE 73457 Essingen	+49 7365 41700-70	heribert.schaedel@energiePLUS agrар.de www.energiePLUSagrар.de
Engelhart	Ludwig Engelhart - Organische Düngemittel Schloßgut Erching DE 85399 Hallbergmoos	+49 811 1737 +49 811 1604	info@ludwig-engelhart.de www.ludwig-engelhart.de
Envital	Envital GmbH Eulenbusch 10 A DE 21391 Reppenstedt	+49 4131 68406-0 +49 4131 68406-20	info@envital.com www.envital.com
ERBER AGRO	ERBER AGRO GmbH Obergrößau 155 AT 8261 Sinabelkirchen	+43 6644 367647	erber-agro@aon.at www.erber-agro.at
Ernst	Ernst GmbH & Co. KG Hemsack 37 B DE 59174 Kamen	+49 2307 924 99-0 +49 2307 924 99-24	info@ernst-kamen.de www.ernst-kamen.de
Ernst	Ernst GmbH & Co. KG Hemsack 37 B DE 59174 Kamen	+49 2307 924 99-0 +49 2307 924 99-24	info@ernst-kamen.de www.ernst-kamen.de
Euro Feed Services (EFS)	Euro Feed Services Holland B.V. Textielweg 14 NL 4104 AM Culemborg	+31 345 53 5498	info@efs-holland.nl www.efs-holland.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Evergreen	Evergreen Garden Care Deutschland GmbH Wilhelm-Theodor-Römhild-Straße 30 DE 55130 Mainz	+49 6131 2106-0 +49 6131 2106-384	beratung@evergreengarden.com www.evergreengarden.de
Excel	ExcelAg. Corp. 7300 N Kendall Dr Ste 640 US Miami FL 331 Florida	+1 305 670 0145 +1 305 670 8400	jcepeda@excelag.com www.excelag.com
F&P Invest	F&P INVEST S.R.L. Via San Carlo n.12/4 IT 40023 Castel Guelfo di Bologna	+39 051 944 177 +39 051 940 953	amministrazione@fpinvest.it www.biokimia.it
Falter Naturprodukte	Falter Naturprodukte GmbH Ruhnsberg 3 DE 84568 Pleiskirchen	+49 151 4662 5739	info@falter-naturduenger.de www.falter-naturduenger.de
Farmgreen	FARMGREEN GmbH Dorfbauerschaft 10 DE 48493 Wettringen	+49 2557 41692-08 +49 2557 41692-25	mail@farmgreen.de www.farmgreen.de
Feldsaaten Freudenberger	Feldsaaten Freudenberger GmbH & Co. KG Magdeburger Straße 2 DE 47800 Krefeld	+49 2151 4417-0 +49 21514417-433	info@freudenberger.net www.freudenberger.net
Fels-Werke	Fels-Werke GmbH Kalte Tal 1a DE 38875 Oberharz am Brocken / OT Elbingerode	+49 39454 58-441 +49 39454 58-445	martin_verfuerden@fels.de www.fels.de
Ferm O Feed	Ferm O Feed B.V. Postfach 12 NL 5480 AA Schijndel	+31 7354 31008 +31 7354 98360	info@fermofeed.com www.fermofeed.com
FermWell	FermWell GmbH Ohlenberger Weg 24 DE 53545 Ockenfels	+49 2644 954071 +49 2644 980572	info@fermwell.de www.fermwell.de
Fertikal	Fertikal N.V. Molenweg 9 BE 9130 Beveren	+32 3570 0180 +32 3575 8615	vle@fertikal.be www.fertikal.be
Fertinagro Organia	Fertinagro Organia S.L.U. Valle de las Cenizas ES 44770 Escucha (Teruel)	+34 6094 99610	miguel.garcia@tervalis.com www.fertinagro.es
Fertira	Fertira - Ranschaert bv Bevrijdingslaan 8 BE 8700 Tielt	+032 51500 800 +32 51500 803	info@fertira.com www.fertira.com
Fetzer	Fetzer Rohstoffe + Recycling GmbH Ulmer Straße 98/1 DE 73054 Eislingen	+49 7161 999 33 +49 7161 999 85	moola@du-willkommen.de www.du-gut-pflanzenkohle.de
FICOSTERRA	FICOSTERRA S.L. Calle Lopez Bravo 98 ES 09001 Burgos	+34 619 234148	info@ficosterra.com www.ficosterra.com
FIELD PROTECTION	FIELD PROTECTION S.L. Avenida Diagonal, 601 No. 8 ES 08028 Barcelona	+34 9772 12250 +34 9775 24651	ealonso@afrexholding.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
FINK TEC	FINK TEC GmbH Oberster Kamp 23 DE 59069 Hamm	+49 2385 73-0 +49 2385 73-349	info@finktec.com www.finktec.com
Fiterra	Fiterra GmbH Wallstraße 11 DE 14770 Brandenburg an der Havel	+49 152 2634 7376	info@fiterra.eu www.fiterra.eu
FloraPell	floraPell Düngeprodukte GmbH Ziegeleiweg 14 DE 01979 Lauchhammer	+49 3574 7613 18	info@florapell.shop www.florapell.de
Flügel	Flügel GmbH Eisdorfer Straße 21 DE 37520 Osterode am Harz	+49 5522 31242-0 +49 5522 31242-40	info@fluegel-gmbh.de www.fluegel-gmbh.de
Freriks	Freriks BV Europaweg 18 NL 8181 BH Heerde	+31 578 695442 +31 578 695413	info@pfhs.nl www.pfhs.nl
Fritzmeier	Fritzmeier Umwelttechnik GmbH & Co. KG Dorfstraße 7 DE 85653 Großhelfendorf	+49 8095 87339-400 +49 8095 87339-471	s.pfohl@fritzmeier.com www.biotaurus.com
Futerri	Futerri GmbH Binger Straße 6 DE 55435 Gau-Algesheim	+49 171 101 5528	arnim.weyrich@gmx.de
Gameli	Gameli GmbH & Co. KG Lönsweg 19 DE 46414 Rhede	+49 2872 920 9704	gameli@mail.de
GEA Farm Technologies	GEA Farm Technologies GmbH Siemensstraße 25-27 DE 59199 Bönen	+49 2383 93-7110 +49 2383 93-7106	info@gea.com www.gea.com
Genetti	Genetti ECO e.GmbH Goldeggstraße 2 IT 39011 Lana	+39 340-0620938 +39 0473 559042	info@genettieco.com
Geofert	GeoFert Germany GmbH Koppelbergstraße 4 DE 17166 Teterow	+49 3996 1578 763 +49 3996 1578 764	info@geofert.de www.geofert.de
GFR mbH	GFR mbH Schweinfurter Straße 6 DE 97080 Würzburg	+49 931 90080-0 +49 931 90080-30	info@gfr-mbh.com www.gfr-mbh.com
Globachem	Globachem N.V. Lichtenberglaan 2019 BE 3800 St. Truiden	+32 1178 5717 +32 1168 1565	globachem@globachem.com www.globachem.com
Gowan Chile	Gowan Chile SPA Riñihue 2450 CL 252000 Los Pinos Reñaca	+56 32 2860698	lzapata@gowanco.com www.gowan.cl
gpi green partners international	gpi green partners international GmbH & Co. KG Rockwoolstraße 14 DE 45966 Gladbeck	+49 2043 3796-0 +49 2043 3796-50	info@g-p-i.de www.g-p-i.de
Gramoflor	Gramoflor GmbH & Co. KG Diepholzer Straße 173 DE 49377 Vechta	+49 4441 9997-0 +49 4441 9997-70	vertrieb@gramoflor.de www.gramoflor.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Green Innovation	Green Innovation SARL Rue des Pres 61 LU 2349 Luxembourg	+35 267 167100-0	luxgreeninnovation@gmail.com www.green-innovation.lu
Green Raise	GREEN RAISE Schaler Straße 16 DE 49832 Freren	+49 1577 3576448	info@green-raise.de www.green-raise.de
Green Ravenna	Green Ravenna SRL Via dell'Artigiano, 21 IT 48033 Cotignola	+39 0545 908980 +39 0545 908990	info@greenravenna.it www.greenravenna.it
Green Seal	Green Seal Company Carrera 86 #6-11 CO 760001 Cali	+573137373798	certification@greensealcompany.com www.greensealcompany.com
GreenCarbon	GreenCarbon GmbH Sülter Weg 1 DE 19077 Uelitz	+49 3868 4016861 +49 3868 4016862	info@greencarbon-gmbh.de www.greencarbon-gmbh.de
Greenduck	GREENDUCK GmbH Münsterstraße 111 DE 48155 Münster	+49 2506 9309-0 +49 2506 9309-50	info@greenduck.com www.great-organics.de
GRENA	GRENA S.r.l. Via Offia 5 IT 37047 San Bonifacio (VR)	+39 045 7610100 +39 045 7610636	grena@grena.com www.grena.com
Grünkraft	Grünkraft-Pflanzenstärkungsmittel Hagenheimer Straße 2 DE 86641 Rain-Wallerdorf	+49 8276 767 +49 8276 519409	info@gruenkraft.eu www.gruenkraft.eu
Grupo Agrotecnología	GRUPO AGROTECNOLOGÍA SL Polígono Industrial Puente Alto, parcela 57 ES 03300 Orihuela - Alicante	+34 96 6738 232 +34 96 5302 115	info@agrotecnologia.net www.agrotecnologia.net
Grupo Biaqui	Grupo Biaqui S.L. Paraje Chozas de Redondo s/n ES 04700 El Ejido (Almería)	+34 638 837 984 +34 950 484 558	dpto.tecnico@grupobiaqui.com
Gute Ernte	Gute Ernte Düsseldorfer Straße 68b DE 10719 Berlin	+49 177 3141414 +49 3221 3141414	info@guteernte.bio www.guteernte.shop
H. Wilhelm Schaumann	H. Wilhelm Schaumann GmbH An der Mühlenau 4 DE 25421 Pinneberg	+49 4101 218-2000 +49 4101 218-2299	info@schaumann.de www.schaumann.de
Hähnel & Möhlenkamp	Agro Team Hähnel & Möhlenkamp OHG Buchenweg 2 DE 49774 Lähden	+49 5964 9399993 +49 5964 1749	service@agroteam-ohg.de www.agroteam-ohg.de
Haifa Iberia	HAIFA Iberia S.L. Calle Almagro 34, Local C ES 28010 Madrid	+34 91 5912138	iberia@haifa-group.com www.haifa-group.com
Haifa North West	Haifa North West Europe bv Generaal de Wittelaan 17 BE 2800 Mechelen	+32 15 270811 +32 15 270815	regulatory.hnwe@haifa-group.com www.haifa-group.com
Handelskontor	Handelskontor Hipstedt Frelsdorfer Straße 7 DE 27432 Hipstedt	+49 4768 304 +49 4768 440	info@mmb-milchkuh.de www.mmb-milchkuh.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Hannß	Jörg Hannß Mikronährstoff-Fachberatung Abstatter Straße 9 DE 74199 Untergruppenbach	+49 713073-66 +49 713070-44	j.hannss@web.de
Harden GmbH	Heinrich Harden GmbH Norderquerweg 89 DE 21037 Hamburg	+49 407 233 001	info@harden-gmbh.de www.harden-gmbh.de
Hartsteinwerk Kitzbühel	Hartsteinwerk Kitzbühel GesmbH Franz Cervinka Weg 3 AT 6372 Oberndorf /Tirol	+43 5356 64333-39	info@biolit-natur.com www.biolit-natur.com
Hauert MANNA	Hauert MANNA Düngerwerke GmbH Hahnenbalz 35 DE 90411 Nürnberg	+49 911 9411818-42 +49 911 9411818-1	kontakt@hauert.com www.hauert.de
Hauri	Hans G. Hauri KG Mineralstoffwerke Bergstraße 114 DE 79268 Bötzingen	+49 7663 9390-0 +49 7663 9390-93	info@hauri.de www.hauri.de
HBCO	HBCO EURL 4 rue Commandant Martial Reynier FR 67250 Hunspach	+33 388 545 174	contact@hbco.fr www.hbco.fr
Hechenbichler	Hechenbichler GmbH Cusanusweg 7-9 AT 6020 Innsbruck	+43 512 291810-0 +43 512 291810-23	technik@amalgerol.com www.amalgerol.com
Heforma	Heforma GmbH Funnemannstraße 15 DE 59379 Selm	+49 2592 97703-0 +49 2592 97703-26	info@heforma.de www.heforma.de
hego	hego Düngemittelwerk GmbH Im Abel 24 DE 67578 Gimbsheim	+49 6249 4041 +49 6249 6288	info@hego-duenger.de www.hego-duenger.de
HeGo Biotec	HeGo Biotec GmbH Goerzallee 305b DE 14167 Berlin	+49 30 847185-50 +49 30 847185-60	info@hego-biotec.de www.hego-biotec.de
Heinr. Propfe	Heinr. Propfe chem. Fabrik GmbH Düsseldorferstraße 9-11 DE 68219 Mannheim	+49 621 895061 +49 621 891240	propfe-mannheim@t-online.de www.propfe-pflanzenpflege.de
Heisterner	Heisterner Handelsgesellschaft mbH Pierer Straße 2 DE 52379 Langerwehe	+49 24239 4230 +49 24239 42323	info@hack-duenger.de www.hack-duenger.de
Heliae Development	Heliae Development LLC 578 East German Road US 85297 Gilbert / Arizona	+1 480 424 2875 +1 480 424 2882	elichtenheld@heliae.com www.heliae.com
hentschke + sawatzki	hentschke + sawatzki CHEMISCHE FABRIK GMBH Leinestraße 17 DE 24539 Neumünster	+49 4321 9872-0 +49 4321 9872-99	info@hentschke-sawatzki.de www.hentschke-sawatzki.de
HK-Enterprise	HK-Enterprise GmbH Ewald-Holt-Straße 8 DE 49716 Meppen	+49 5931 4962470	info@tiergesundheit-emsland.de www.tiergesundheit-emsland.de
Hofmann Nutrition	Hofmann Nutrition AG Industriestraße 27 CH 4922 Bützberg	+41 62 958 8080 +41 62 958 8096	info@hokovit.ch www.hokovit.ch

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Höfter GmbH	Höfter GmbH Hauptstraße 2 DE 84106 Volkenschwand	+49 8754 236 +49 8754 292	gudrun@hoefters.de www.hoefters.de
HRD	HRD GmbH Dingsfelder Weg 2 DE 26215 Wiefelstede	+49 4402 598-506 +49 4402 598-104	reinken.h@t-online.de www.happy-green.eu
HSB Handel	HSB Handel Am Lungwitzbach 1 DE 08371 Glauchau	+49 3763 7774 966 +49 3763 7774 968	info@hsb-handel.de www.hsb-handel.de
Hufgard	Hufgard GmbH Antoniusstraße 2-4 DE 63768 Rottenberg	+49 6024 6739-0 +49 6024 6739-70	axel.trumpfheller@hufgard.de www.hufgard.de
Humintech	Humintech GmbH Am Pösenberg 9-13 DE 41517 Grevenbroich	+49 2181 70676-0 +49 2181 70676-22	info@humintech.com www.humintech.com
Huvepharma	Huvepharma NV Uitbreidingstraat 80 BE 2600 Antwerp	+32 3288 1849 +32 3288 7845	customerservice@huvepharma.com www.huvepharma.com
Iberlatyna Spain	Iberlatyna Spain S.L. Plaza de la Solidaridad 12 ES 29006 Málaga	+34 951 9417 17 +34 951 9417 00	info@iberlatyna.com www.iberlatyna.com
ICL Deutschland	ICL Deutschland Vertriebs GmbH Veldhauser Straße 197 DE 48527 Nordhorn	+49 5921 71359-0 +49 5921 71359-25	info.deutschland@icl-group.com www.icl-sf.com
ICL Fertilizers	ICL Deutschland Ludwigshafen GmbH Giulinistraße 2 DE 67065 Ludwigshafen	+49 621 5793745	verkauf@icl-group.com www.iclfertilizers.com
Idai	IDAI NATURE S.L. C/Moscú 10 ES 46185 La Pobla de Vallbona / Valencia	+34 96166 1414 +34 96 00 74166	info@idainature.com www.idainature.com
ILSA S.p.A.	ILSA S.p.A. Via Quinta Strada 28 IT 36071 Arzignano	+39 0444 452020 +39 0444 456864	ilsa@ilsagroup.com www.ilsagroup.com
Indigo Europe	Indigo Europe GmbH Grosspeteranlage 29 CH 4052 Basel	+41 61 564 1258	indigoeurope@indigoag.com www.indigoag.de/deutschland
Inferin	INFERIN S.L. C/Sant Crist, 20, 2N, B ES 25600 Balaguer	+34 9734 51038 +34 9734 47369	inferin@inferin.com
Innovaciones Biológicas	Innovaciones Biológicas Gaspard Polanco N° 58 DO Bella Vista Santo Domingo	+1 809 958 9188	contact@innovacionesbiologicas.com www.innovacionesbiologicas.com
Inoq	Inoq GmbH Solkau 2 DE 29465 Schnega	+49 5842 981672 +49 5842 493	info@inoq.de www.inoq.de
Inter-Harz	Inter-Harz GmbH Rostock-Koppel 10 DE 25365 Klein Offenseth-Sparrieshoop	+49 4121 2354-600 +49 4121 2354-619	lb@interharz.de www.interharz.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
InterHygiene	InterHygiene GmbH Neufelder Straße 30 DE 27472 Cuxhaven	+49 4721 7340-0 +49 4721 7340-20	info@interhygiene.de www.interhygiene.de
INTERTIM	INTERTIM d.o.o. Alagovićeva 34 a HR 10000 Zagreb	+385 9145 31234	info@intertim.hr www.intertim.hr
Intrachem	Intrachem Bio Deutschland GmbH & Co. KG Bahnhofstraße 52 DE 65520 Bad Camberg	+49 6434 905510-0 +49 6434 905510-99	info@intrachem-bio.de www.intrachem-bio.de
Inwa	IN-WA-QUARZ GmbH & Co. KG Katzien 1 DE 29571 Rosche	+49 5803 891 +49 5803 1540	info@inwaquarz.de www.inwaquarz.de
IPUS	IPUS Mineral- und Umwelttechnologie GmbH Werksgasse 281 AT 8786 Rottenmann	+43 3614 3133 +43 3614 3133-43	office@ipus.at www.ipus.at
Isagro	ISAGRO SPA Via Caldera 21 IT 20153 Milano	+39 02 40901-1 +39 02 40901-287	isagro@isagro.com www.isagro.com
Isola	Isola Vermiculite GmbH Poststraße 34 DE 45549 Sprockhövel- Hasslinghausen	+49 2339 7041 +49 2339 3308	info@isola-vermiculite.de www.isola-vermiculite.de
Italpollina	Italpollina Deutschland Sonnenwendstraße 16 DE 83229 Aschau im Chiemgau	+49 8052 711479-0 +49 8052 711479-1	info@italpollina.de www.italpollina.de
Jadis	Jadis Additiva Agri B.V. Schie 38 NL 3111 PN Schiedam	+31 1027 31789 +31 10246 0912	info@jadis-agri.com www.jadis-agri.com
jbs gmbh	joachim behrens scheessel gmbh Celler Straße 60 DE 27374 Visselhövede	+49 4262 2074-0 +49 4262 2074-740	service@jbs.gmbh www.jbs.gmbh
Jiffy Int.	Jiffy Products International B.V. Lindtsedijk 20A NL 3336 LE Zwijndrecht	+31 168 4135-00 +31 168 4135-01	sales@jiffygroup.com www.jiffygroup.com
Jose Morera	Jose Morera S.L. Almansa, 1 ES 46001 Valencia	+34 96 3915 944	alberto@morera.com www.morera.com
Jost	JOST GmbH Giesestraße 4 DE 58636 Iserlohn	+49 2371 9485-0 +49 2371 9485-35	service@jost-group.com www.jost-group.com
Jutta Schramm-Stadler	Jutta Schramm-Stadler Wintschacher Weg 27 AT 9073 Klagenfurt - Viktring	+43 650 401 6688	mail@naturgleich.de
K+S Minerals and Agriculture	K+S Minerals and Agriculture GmbH Bertha-von-Suttner-Straße 7 DE 34131 Kassel	+49 561 9301-2260 +49 561 9301-46906	Peter.Scheer@k-plus-s.com www.kpluss.com
Kalkwerk Hehlen	Kalkwerk Hehlen GmbH Hauptstraße 58 DE 37619 Hehlen	+49 5533 9731-0 +49 5533 9731-29	verkauf@kalkwerk-hehlen.de www.kalkwerk-hehlen.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Kanne	Kanne Brottrunk GmbH & Co. Betriebsgesellschaft KG Bahnhofstraße 68 DE 59379 Selm-Bork	+49 2592 97400 +49 2592 9740-50	vet.neuhaus@kanne-brottrunk.de www.kanne-brottrunk.de
Kanters	Kanters Special Products BV De Stater 32 NL 5737 RV Lieshout	+31 499 425600	info@kanters.nl www.kanters.nl
Karner	Karner Düngerproduktion GmbH Filderhauptstraße 78 DE 70599 Stuttgart	+49 711 945931-95 +49 711 945931-96	liebemann@duenger-akra.de www.duenger-akra.de
Kerbl	Albert Kerbl GmbH Felizenzell 9 DE 84428 Buchbach	+49 8086 933-100 +49 8086 933-500	info@kerbl.com www.kerbl.com
Kersia	Kersia Deutschland GmbH Oberbrühlstraße 16-18 DE 87700 Memmingen	+49 8331 8360-0 +49 8331 8360-50	markus.funk@kersia-group.com www.kersia-group.com
KESLA PHARMA	KESLA PHARMA WOLFEN GMBH Keslastraße 1 DE 06803 Bitterfeld-Wolfen	+49 3494 6995-30 +49 3494 6995-29	info@kesla.de www.kesla.de
Keyzers	KEYZERS Pflanzen- und Blumenwelt GmbH Gocher Straße 89 DE 47589 Uedem	+49 2825 8296 +49 2825 6421	info@keyzers.de www.keyzers.de
Kimitec	Agroindustrial Kimitec S.L. Calle Santa Marta 13 ES 04740 Roquetas de Mar (Almería)	+34 950 341662 +34 950 551190	certificaciones@kimitec.com www.kimitec.es
Klasmann- Deilmann	Klasmann-Deilmann GmbH Georg-Klasmann-Straße 2-10 DE 49744 Geeste	+49 5937-310 +49 5937-279	info@klasmann-deilmann.com www.klasmann-deilmann.com
Kleeschulte	Kleeschulte Erden GmbH & Co. KG Briloner Straße 14 DE 59602 Rüthen	+49 2952 9726-0 +49 2952 9726-38	info@kleeschulte-erden.de www.kleeschulte-erden.de
Klose	Klose GmbH Martinsbergstraße 3c DE 56626 Andernach	+49 2632 945972 +49 2632 946855	siegfried.klose@ klose-handel.de
Klose und Debus	eierschachteln.de Klose & Debus GbR Oelorother Straße 6 DE 53809 Ruppichteroth	+49 2293 81925-0	kontakt@eierschachteln.de www.eierschachteln.de
Knapkon	Knapkon Jochen Knappe Obere Straße 7/1 DE 72636 Frickenhausen	+49 7021 98014-0 +49 7021 98014-20	post@knapkon.de www.knapkon.de
Knauf	Knauf Performance Materials GmbH Kipperstraße 19 DE 44147 Dortmund	+49 231 9980-01 +49 231 9980-183	kpm.info@knauf.com www.perligran.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Knoll	Anton Knoll GmbH & Co. KG Dorfstraße 1 DE 49744 Geeste	+49 5963 98292-11 +49 5963 98292-30	jk@anton-knoll.de www.anton-knoll.de
Kohaupt	Landhandel Ralf Kohaupt Im Tännle 17 DE 79848 Bonndorf	+49 7703 7083 +49 7703 932744	info@landhandel-ralf-kohaupt.de www.landhandel-ralf-kohaupt.de
Köhler Kalk	Köhler Kalk GmbH Steingasse 6 DE 37290 Meißner-Vockerode	+49 5657 91940	info@koehlerkalk.de www.koehlerkalk.de
Komeco	Komeco B.V. Colijnweg 2 NL 8251 PK Dronten	+31 321 312 570	info@komeco.nl www.komeco.nl
Kompomo	Kompomo GmbH Buchli 176 CH 3176 Neuenegg	+31 741 22 37 +31 741 22 38	info@kompomo.ch www.kompomo.ch
Konzept Green UG	Konzept Green UG Flohrstraße 26 DE 13507 Berlin	+49 159 045 55566	tobias@konzept.green www.konzept.green
Koppert Deutschland	Koppert Deutschland GmbH Zeppelinstraße 32 DE 47638 Straelen	+49 2834 30092 01	info@koppertbio.de www.koppertbio.de
Kraft Steinwerke	Karl Kraft Steinwerke oHG Nattheimer Straße 201 DE 89520 Heidenheim	+49 7321 21113 +49 7321 924430	mail@steinwerke-kraft.de www.steinwerke-kraft.de
Kulms	Fa. Egon Kulms Ing., Inhaber Jürgen Pieles e.K. Handel & Vertrieb Bahnhofstraße 15 DE 37632 Eschershausen	+49 5534 94014 +49 5534 94015	info@kulms.com www.kulms.com
KWS SAAT	KWS SAAT SE & Co. KGaA Postfach 1463 DE 37574 Einbeck	+49 5561 311-0 +49 5561 311-322	webmaster@kws.com www.kws.com
Laboratorios Econatur	Laboratorios Econatur S.L. Pol. Industrial Autovía Norte ES 14100 La Carlota	+34 95730 3013 +34 95730 2096	registros@econatur.net www.econatur.net
Lallemand	Lallemand SAS Rue des Briquetiers 19 FR F-31702 Blagnac	+33 562 7455-18 +33 562 7455-00	cscheidemann@lallemand.com (DE) www.lallemandanimalnutrition.com/de
Lallemand Plant Care	Lallemand Plant Care / Danstar Ferment AG Poststrasse 30 CH 6300 Zug	+33 534 2767 80 +33 5627 920 62	plantcare@lallemand.com www.lallemandplantcare.com
Lebosol	Lebosol Dünger GmbH Wiesengasse 28 DE 67471 Elmstein	+49 6328 98494-0 +49 6328 98494-90	info@lebosol.de www.lebosol.de
LEHNER	LEHNER Agrar GmbH Häuslesäcker 5-9 DE 89198 Westerstetten	+49 7348 9596-24 +49 7348 9596-40	landhandel@lehner.eu www.lehner-agrar.de
Leiber	Leiber GmbH Hafenstraße 24 DE 49565 Bramsche	+49 5461 93030 +49 5461 930329	info@leibergmbh.de www.leibergmbh.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Lesaffre	Phileo by Lesaffre, Division of S.I. Lesaffre 137, rue Gabriel Péri FR 59700 Marcq-en-Baroeul	+33 320 14 80 97	comercial@quimetal.cl www.phileo-lesaffre.com
Lexa	Xaver Scheule GmbH Lexa®-Tierernährung Riedweg 12 DE 87757 Kirchheim	+49 8266 8625-0 +49 8266 8625-28	info@lexa-agrar.de www.lexa-agrar.de
LH Rohstoff	LH Rohstoff GmbH Sültter Weg 1 DE 19077 Uelitz	+49 3868 4016861 +49 3868 4016862	info@lh-rohstoff.de
LIDA	LIDA PLANT RESEARCH S.L. Granja-P.I.J.Carlos I ES 46440 Almussafes	+34 9617 67033 +34 9617 67032	info@lidaplantresearch.com www.lidaplantresearch.com
Lithos	Lithos Natural GmbH Zellhofersiedlung 26 AT 4431 Haidershofen	+43 7223 86161-0 +43 7223 86161-15	office@lithosnatural.at www.lithosnatural.at
Lukeneder	Lukeneder GmbH AGRAR & BIOGAS Dr.-Friedrichs-Ring 41 DE 08056 Zwickau	+49 375 8739 979-0 +49 375 8739 979-9	info@lukeneder.de www.lukeneder.eu
Lysoform Vetfarm	Lysoform Vetfarm GmbH Wollankstraße 11 DE 13187 Berlin	+49 30 2349 3601 +49 30 2349 3599	info@lysoform-vetfarm.de www.lysoform-vetfarm.de
M4 Bio	M4 Bio GmbH & Co. KG Dorfau 59 DE 16727 Oberkrämer	+49 3304 204 1896	reiling@m4bio.de www.m4bio.de
Mack	Mack bio-agrar GmbH Wiesenstraße 39 DE 73614 Schorndorf	+49 711 957949-71	verkauf@mack.bio-agrar.de www.mack.bio-agrar.de
Mairol	Mairol GmbH Bahnhof 5 DE 89547 Gussenstadt	+49 7323 9613-0 +49 7323 9613-13	info@mairol.de www.mairol.de
Maltaflor	Maltaflor Europa GmbH Parkstraße 47 DE 56145 Boppard	+49 2632 9483-20 +49 2632 9483-21	info@maltaflor.de www.maltaflor.de
marks-3zet	marks-3zet International GmbH & Co. KG Lahnstraße 38 DE 45478 Mülheim an der Ruhr	+49 208 99946-0 +49 208 99946-29	info@marks-3zet.de www.bio-unkrautstopp.de
Maschinenring	Maschinenring Tuttlingen-Stockach GmbH Rudolf-Diesel-Straße 10 DE 78576 Emmingen-Liptingen	+49 7465 929677-0 +49 7465 929677-90	info@mr-tut-sto.de www.mr-tut-sto.de
meinBiogarten	meinBiogarten Gerhard Schumacher Nitzenweiler 17 DE 88079 Kressbronn	+49 7543 547 331	info@mein-biogarten.com www.mein-biogarten.com
MeMon	MeMon B.V. Lovinklaan 1-8 NL 6821 HX Arnhem	+31 26 3523100 +31 26 4451911	info@memon.nl www.memon.nl
Menno	MENNO CHEMIE-VERTRIEB GMBH Langer Kamp 104 DE 22850 Norderstedt	+49 40 5290667-0 +49 40 5290667-66	info@menno.de www.menno.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Microsol	Microsol-Biozida Handels-GmbH Leinestraße 17 DE 24539 Neumünster	+49 4321 9838-0 +49 4321 9838-99	info@microsol-biozida.de www.microsol-biozida.de
MikroVeda	MikroVeda GmbH Im Kuckucksfeld 1 DE 47624 Kevelaer-Twisteden	+49 2832 9727810 +49 2832 9727869	KurtWalter.Lau@mikroveda.de www.mikroveda.eu
Monpellets	MONPELLETS GmbH Arzat khoshuu MN 13000 Ulaanbaatar	+976 99995249	tsogbayan@gmx.net www.monpellets.com
MONTEX	MONTEX GmbH Horber Gäßle 7 DE 72186 Empfingen	+49 7485 99808-0 +49 7485 99808-8	montex@montex-gmbh.de www.montex-gmbh.de
Moser Niem-Handel	Niem-Handel Gerald Moser Waldstraße 3 DE 64579 Gernsheim	+49 6258 94955-5 +49 6258 94955-7	kontakt@niem-handel.de www.niem-handel.de
MSH Moderne Stallhygiene	MSH Moderne Stallhygiene oHG - Brandt & Korth Maybachstraße 38-42 DE 90441 Nürnberg	+49 911 1487 0474-0 +49 911 1487 0474-9	info@moderne-stallhygiene.de www.moderne-stallhygiene.de
MTD Products	MTD Products Aktiengesellschaft Industriestraße 23 DE 66129 Saarbrücken	+49 6805 79-0 +49 6805 79-442	mtd.deutschland@mtdproducts.com www.mtdproducts.eu
Mühldorfer Nutrition	Mühldorfer Nutrition AG Edisonstraße 11 DE 84453 Mühldorf	+49 8631 98822-0 +49 8631 98822-55	info@muehldorfer-ag.de www.muehldorfer-pferdefutter.de
Müllerkalk	Nikolaus Müller Kalkwerk-Natursteinwerke GmbH & Co. KG Industriestraße 6 DE 54579 Üxheim-Ahütte	+49 2696 9222-99 +49 2696 9222-42	info@muellerkalk.de www.muellerkalk.de
Multikraft	MULTIKRAFT Produktions- und HandelsgmbH Sulzbach 17 AT 4632 Pichl/Wels	+43 7247 50250-112 +43 7247 50250-912	info@multikraft.at www.multikraft.com
Mykonor	Mykonor UG (haftungsbeschränkt) Zur Siedlung 10 DE 04808 Lossatal-Falkenhain	+49 34262 448-55 +49 34262 448-65	kontakt@mykonor.de www.mykonor.de
nadicom	nadicom Gesellschaft für angewandte Mikrobiologie mbH Siemensstraße 23 DE 73066 Uhingen	+49 171 8112192	verkauf@rhizopower.com www.rhizopower.com
Naram	Naram e.K. Hauptstraße 1 DE 93149 Nittenau	+49 0163 330 9492	naram@biohumax.de www.biohumax.de
natursache	natursache.de Eichamtstraße 1 DE 14776 Brandenburg an der Havel	+49 3381 347247	info@natursache.de www.natursache.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
NEOVIA	NEOVIA GmbH & Co. KG Tobagostraße 5 DE 27356 Rotenburg/Wümme	+49 4261 67269-0 +49 4261 67269-29	michael.huckfeldt@neovia.de www.neovia.de
NORDOX	NORDOX A.S. Østensjøveien 13 NO 0661 Oslo	+47 2297 5000 +47 2264 1208	marketing@nordox.no www.nordox.no
NOR-FEED	NOR-FEED SAS 3 rue Amedeo Avogadro FR 49070 Beaucouzé	+32 465 956676	contact@norfeed.net www.norfeed.net
NOVADAN	NOVADAN APS Platinvej 21 DK 6000 Kolding	+45 7634 8400	tit@novadan.dk www.novadan.dk
Novagrar	Novagrar GmbH & Co. KG Schmiedestraße 1a DE 27419 Sittensen	+49 170 217 2830	nottorf@novagrar.de www.novagrar.de
Novaprot	NOVAPROT GmbH Sonnenstraße 1A DE 84571 Reischach	+49 8670 986 836 +49 8670 986 938	info@novaprot.de www.novaprot.de
Novasys	Novasys Pharma S.L. Calle Duero 10 ES 04410 Benahadux / Almeria	+34 950311253	administracion@novasys.es www.novasys.es
NovoCarbo	NovoCarbo GmbH Trinkbornstraße 15-17 DE 56281 Dörth	+49 6747 9538 822-2 +49 6747 9538 822-9	info@novocarbo.com www.novocarbo.com
Novozymes	Novozymes France SAS 60, Route de Sartrouville, Bât. 6, Parc de Grillons FR 78230 Le Pecq	+33 13015 2840	ordersnzb@novozymes.com www.novozymes.com
Nuproxa	Nuproxa Switzerland Ltd. La Romanèche 2C CH 1163 Etoy VD	+41 2180 72428	info@nuproxa.ch www.nuproxa.ch
NutriCrop	NutriCrop S.L. Austria 17 Bloque 2, 4C ES 04009 Almería	+34 950 385 175	info@nutricrop.es www.nutricrop.es
Nutrilac	Nutrilac SAS Rue de la Laiterie FR 62180 Verdon	+33 321843434	fr.nutrilac.contact@adm.com www.nutrilac.fr
Oekotec	GERMAN OEKOTEC GmbH & CO. KG Osnabrücker Straße 133 DE 49324 Melle	+49 5422 91011-7 +49 5422 91011-99	post@german-oekotec.de www.german-oekotec.de
OGET	OGET Innovations GmbH Europapark 1 AT 8412 Allerheiligen bei Wildon	+43 3182 6262 21 +43 3182 6262 2199	office@oget.at www.oget.at
Oker	Rohstoffbetriebe Oker GmbH & Co. KG Harlingeroder Straße 4 DE 38644 Goslar	+49 5321 3356-0 +49 5321 3356-40	info@rohstoffbetriebe.de www.rohstoffbetriebe.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
ökohum GmbH	ökohum GmbH Obere Bergenstraße 8 DE 88518 Herbertingen	+49 7586 9212-0 +49 7586 9212-24	info@oekohum.de www.oekohum.de
Olive & Co.	Mag. Julia Hager e.U. - Olive & Co Oberau 339 AT 6311 Oberau / Wildschönau	+43 5339 20 236 +42 5339 20 236 36	info@olive-co.at www.olive-co.at
Olmix GmbH	Olmix GmbH Am Staden 13 DE 66121 Saarbrücken	+49 5132 58944-14 +49 5132 58944-15	jtornau@olmix.com www.olmix.com
Olmix SA	Olmix SA Lintan FR 56580 Bréhan	+33 297 388-103 +33 297 388-658	contact@olmix.com www.olmix.com
OmniCult	OmniCult FarmConcept GmbH Wiesletstraße 1 DE 65549 Limburg	+49 6431 2807560 +49 6431 2807561	info@omnicult.net www.omnicult.net
Omya	Omya GmbH Siegburger Straße 229 c DE 50679 Köln	+49 221 3775-0 +49 221 371864	www.omya.com
OPTI Farmworker	OPTI FarmWorker GmbH Dülkenstraße 9, Haus 1 DE 51143 Köln	+49 2203 36914-0 +49 2203 36914-129	info@optifarmworker.de www.farmworker.de
Oreganofarm	Oreganofarm GmbH Luisenplatz 3c DE 14471 Potsdam	+49 177 7481 530	info@oreganofarm.de www.oreganofarm.de
Orffa B.V.	Orffa Additives B.V. Vierlinghstraat 51 NL 4251 LC Werkendam	+31 1834 4477-66	info@orffa.com www.orffa.com
Orgaeco	T.F. Orgaeco 2.010 SL Oporto 8 ES 30700 Torre Pacheco	+34 653 852001	tassonephilippe@hotmail.com www.jbtbio.com
ORGANICOS PEDRIN	ORGANICOS PEDRIN S.L. Paraje La Asomada, 20 pta. 358 ES 30550 Abarán	+34 9684 34253	calidad@organicospedrin.com www.organicospedrin.com
organics Gbr	organics Gbr. Eichenstraße 3 DE 89420 Höchstädt (Donau)	+49 9074 3208 +49 9074 922 0629	info@organics-int.net www.organics-int.net
Organika Nova	Organika Nova LTD Vasil Gjorgov 33-A/58 MK 1000 Skopje	+38 975 382 926	vuk@organikanova.com www.organikanova.com
Organisolutions	Organisolutions SA Quinta da Oleira, Ciaxa Postal 80 PT 7040-419 Arraiolos	+351 9252 762 93	renata@organisolutions.pt
Oro Agri	Oro Agri International Ltd Bankastraat 75 NL 9715CJ Groningen	+31 50 820 0411	oroeu-reg@oroagri.com www.oroagri.com
Oscorna	OSCORNA-DÜNGER GmbH & Co. KG Erbacher Straße 41 DE 89079 Ulm	+49 731 94664-0 +49 731 481291	info@oscorna.de www.oscorna.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
OSENUM	OSENUM Ges. für Energie- und Umweltmanagement e.U. Sterngasse 3/2 AT 1010 Wien	+43 664 657 8031 +49 3212 1144 710	office@osenum.com www.osenum.com
Ostsee-Probiotika	Ostsee- Probiotika GmbH Lindenstraße 142 DE 18435 Stralsund	+49 3831 29746-0 +49 3831 29746-4	info@ostsee-probiotika.de www.ostsee-probiotika.de
Otterbein	Zement- und Kalkwerke Otterbein GmbH & Co. KG Hauptstraße 50 DE 36137 Großenlüder-Müs	+49 6648 68-0 +49 6648 68-400	info@zkw-otterbein.de www.zkw-otterbein.de
Palaterra	Palaterra Betriebs- und Beteiligungsgesellschaft mbH Hofstraße 5 DE 67822 Hengstbacherhof	+49 6362 9221-15 +49 6362 9221-29	anwendung@palaterra.eu www.palaterra.eu
Patzer	Patzer Erden GmbH Am Elmacker 9 DE 36391 Sinntal-Altengronau	+49 6665 974-0 +49 6665 974-50	info@patzer-erden.de www.patzer-erden.de
PBI Austria	PBI Austria GmbH Fabriksplatz 1/22 AT 4662 Steyrermühl	+43 676 4046400	office@pbi-austria.at www.pbi-austria.at
pemmiproducts	pemmiproducts Gerhart-Hauptmann-Straße 3 DE 52078 Aachen	+49 241 521460 +49 241 60849545	info@pemmi.de www.pemmi.de
Penergetic	Penergetic Vertrieb Deutschland e. K. Im Grüber 7 DE 88662 Überlingen	+49 7551 9478-41 +49 7551 9478-43	info@penergetic.de www.penergetic.de
Pflanzen- und Bodenpflege	Pflanzen- und Bodenpflege Begnizweg 15 DE 97996 Niederstetten	+49 7932 60210	post@karl-sachsenheimer.de www.bodenundpflanzen.de
Pflanzenkrafft	Pflanzenkrafft GmbH In den Büterbergen 2 DE 49577 Kettenkamp	+49 17033 73887	hans.wessels1@web.de www.pflanzenkrafft.de
Phytobiotics	Phytobiotics Futterzusatzstoffe GmbH Angelika Konold-Schürlein Fürschlag 1 DE 91564 Neuendettelsau	+49 9874 504828-11 +49 9874 504828-29	a.konold@phytobiotics.com www.phytobiotics.com
Phytosolution	PHYTOsolution Werner Bannach Querfurter Straße 9 DE 06632 Freyburg	+49 34464 61044 +49 34464 61043	info@phytosolution.de www.phytosolution.de
Pireco	Pireco Productie B.V. Chroomstraat 8 B NL 8211 AS Lelystad	+31 320 233 572	w.vangarderen@pireco.nl www.pireco.eu
Plant Health Cure	Plant Health Cure BV Veldweg 7 NL 5061 KJ Oisterwijk	+31 7200 300	info@phc.eu www.phc.eu
Plantaflor	Plantaflor Humus Verkaufs-GmbH Oldenburger Straße 4 DE 49377 Vechta	+49 4441 9263-0 +49 4441 9263-44	info@plantaflor.de www.plantaflor.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
PLaNTEEN	PLaNTEEN Produktions- und Vertriebs GmbH Alte Reichsstraße 41 AT 8410 Wildon	+43 664 232 4078	office@planteen.eu www.planteen.eu
PlantoSys	PlantoSys Nederland B.V. Aalsvoort 105 NL 7241 MB Lochem	+31 649 3349 30	alwin.scholten@plantosys.nl www.plantosys.com
PlantResponse	PlantResponse Biotech S.L. Centro de Empresas Campus de Montegancedo ES 28223 Pozuelo de Alarcon / Madrid	+34 91 0679530	info@plantresponse.com www.plantresponse.com
Plantura	Plantura GmbH Lazarettstraße 4 (RG) DE 80636 München	+49 89 18937598	info@plantura.garden www.plantura.garden
Plasticos Multiform	Plasticos Multiform SAS PO Box 2403 Zona Industrial La Isabela DO Santo Domingo Norte	+1 809 224 5284	javier@plasmultiform.com www.plasmultiform.com
PLYMAG	PLYMAG S.L. C/ Dénia 126 ES 03780 Pego (Alicante)	+34 965 570 992 +34 965 570 454	info@plymag.com www.plymag.com
PowerMix	PowerMix elements GmbH Ludwig-Berger-Straße 17 DE 93326 Abensberg	+49 9443 700-130 +49 9443 700-132	info@powermix-elements.de
Productos AJF	Productos AJF S.L. Ctr. Moron Sevilla ES 41530 Morón de la Frontera (Sevilla)	+34 96 3391 184	regulacion@productosajf.es www.productosajf.es
ProFlora	ProFlora GmbH Beckerfelder Straße 96 DE 47269 Duisburg	+49 203 712 99 715 +49 203 713 5418	info@proflora.de www.proflora.de
Profuma	PROFUMA Spezialfutterwerke GmbH & Co. KG Siemensstraße 10 DE 41542 Dormagen	+49 2133 97877-0 +49 2133 97877-51	info@profuma.de www.profuma.de
Progema	Progema GmbH Blankschmiede 6 DE 31855 Aerzen	+49 5155 624 4129 +49 5155 624 4139	info@progema-pflanzenschutz.de www.progema-pflanzenschutz.de
ProGreen	ProGreen GmbH In der Lach 10 DE 66271 Kleinblittersdorf	+49 6805 61510-0 +49 6805 61510-1	info@pro-green.de www.pro-green.de
Progress Agrar	Progress Agrar Handelsges. mbH Am Toberbusch 7 DE 21255 Tostedt	+49 4182 9590-28 +49 4182 9590-29	info@progress-agrar.de www.progress-agrar.com
Prohama	PROHAMA Produkten-Handel GmbH Edinburger Weg 10 DE 67069 Ludwigshafen	+49 621 66943-0 +49 621 66943-11	prohama.eva@t-online.de www.vinasse.de
ProSAdom	Productos y Servicios Agropecuarios Dominicanos EIRL Avenida Estanislao Reyes '71 DO Mao 61000 Valverde	+1 829 639 6539	ventas@prosadom.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Protan AG	Protan AG Runkelsstrasse 38 LI 9495 Triesen	+423 375 1525 +423 375 1526	welcome@bioprotan.com www.bioprotan.com
Provinzial Basalt- und Lavawerke	Rheinische Provinzial Basalt- und Lavawerke GmbH & Co. oHG Kölner Straße 22 DE 53489 Sinzig	+49 2642 401-119 +49 2642 401-195	info@rpbl.de www.rpbl.de
PureAg LLC	PureAg LLC 4045 South West Temple US Salt Lake City, Utah 84107	+1 801 651 3201	info@pureagproducts.com www.pureagproducts.com
QUIMETAL INDUSTRIAL	QUIMETAL INDUSTRIAL S.A. Los Yacimientos 1301 CL MAIPU 9260062	+56 2238 17000	comercial@quimetal.cl www.quimetal.cl
R2 Agro	R2 Agro A/S Odinsvej 23 DK 8722 Hedensted	+45 7674 1200	info@r2agro.com www.r2agro.com
Raiffeisen Ware Austria	RWA Raiffeisen Ware Austria AG Raiffeisenstraße 1 AT 2100 Korneuburg	+43 1 2262 7555-0	office@rwa.at www.rwa.at
Ralinger Salz	Ralinger Salz Handels-GmbH Europa-Allee 8 DE 54343 Föhren	+49 6502 9393-10 +49 6502 9393-22	verwaltung@ralinger-salz.de www.ralinger-salz.de
Rasen Partner	Rasen Partner GmbH In Teltrath 52 DE 41844 Wegberg	+49 2434 2403-92 +49 2434 2403-91	info@rasenpartner.de www.rasenpartner.de
REKASAN	REKASAN GmbH Mineralfutter und Futteradditive Straße des Aufbaus 37 DE 07338 Kaulsdorf	+49 367332300 +49 3673321371	info@rekasan.de www.rekasan.de
Remmert	H & W Remmert GmbH Auf dem Anger 1 DE 31195 Lamspringe (OT Irmenseul)	+49 5183 957360 +49 5183 2349	thorsten.remmert@t-online.de www.naturduenger.bio
Rendapart	Rendapart NV Wijngaardveld 36 BE 9300 Aalst	+32 53780 574 +32 53785 735	peter.vanthomme@rendapart.com www.rendapart.com
Rettenmaier	J. Rettenmaier & Söhne GmbH + Co. KG Holzmühle 1 DE 73494 Rosenberg	+49 7967 152-690 +49 7967 152-601	info@jrs.de www.jrs.de
Rheinkalk Lhoist	Lhoist Germany Rheinkalk GmbH Am Kalkstein 1 DE 42489 Wülfrath	+49 2058 17279-0 +49 2058 17279-1	agriculture.de@lhoist.com www.lhoist-agriculture.de
RHIZO-MIC	RHIZO-MIC UG Auf dem Ewiger 15 DE 55578 Sankt Johann	+49 6701 901829 +49 6701 3519	sieverdinge@aol.com www.rhizo-mic.com
Rinagro	Rinagro B.V. Buren 4 NL 8756 JP Piaam	+31 515 232 724 +31 515 233 122	info@rinagro.nl www.rinagro.nl
RLP	RLP AgroScience GmbH Breitenweg 71 DE 67435 Neustadt/Weinstraße	+49 6321 671-285 +49 6321 671-424	roland.kubiak@agroscience.rlp.de www.agroscience.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Rösl	Gerhard Rösl GmbH & Co. KG Lohackerstraße 19 DE 93051 Regensburg	+49 941 30761-0 +49 941 30761-23	info@roesl.de www.roesl.de
Rötberghof	Rötberghof Klaus Mebus Hauptstraße 36 DE 74423 Obersontheim	+49 7973 910380 +49 7973 929681	info@roetberghof.de www.roetberghof.de
rotie-pharm	rotie-pharm GmbH & Co. KG Industriestraße 44 DE 49082 Osnabrück	+49 541 586535 +49 541 9580343	mail@rotiepharm.com www.rotiepharm.com
Rottmann Group	Rottmann Group GmbH Boschstraße 10 DE 48683 Ahaus	+49 2561 89981-0	info@rottmann-group.de www.rottmann-group.de
RT Chemtronics	RT Chemtronics GmbH Huyssenallee 76 DE 45128 Essen	+49 201 245 310 +49 201 245 3150	rtc@rtchemtronics.de www.rtchemtronics.de
RT Recycling	RT Recycling- und Aufbereitungs-GmbH & Co. KG Thüringen Coburger Straße 35 DE 96253 Untersiemau	+49 9565 791-0 +49 9565 791-144	kontakt@amo-debus.de www.amo-debus.de
RWZ Rhein-Main	Raiffeisen Waren-Zentrale Rhein-Main eG Altenberger Straße 1a DE 50668 Köln	+49 221 1638-209 +49 221 1638-254	duengemittel@rwz.de www.rwz.de
Salinen Austria	Salinen Austria AG Steinkogelstraße 30 AT 4802 Ebensee am Traunsee	+43 6132 200-0 +43 6132 200-4100	office@salinen.com www.salinen.com
SaluVet	SaluVet GmbH Stahlstraße 5 DE 88339 Bad Waldsee	+49 7524 4015-0 +49 7524 4015-40	info@saluvet.de www.saluvet.de
SaM	SaM-Power GmbH Schmiedestraße 9 DE 27419 Lengerbostel	+49 4282 63499-0 +49 4282 63499-19	info@sam-power.de www.sam-agrar.de
Sanbos	Sanbos GmbH Geraer Straße 14 DE 06712 Gutenborn-Droßdorf	+49 3441 53987-3 +49 3441 53987-4	info@sanbio.eu www.sanbio.eu
Sanovita	Sanovita Produktions- und Vertriebs GmbH Bahnhofstraße 71 DE 78532 Tuttlingen	+49 7461 96645-0 +49 7461 96645-50	info@sanovita-gmbh.de www.sanovita-gmbh.de
sansolum	sansolum GmbH & Co. KG Münchner Str. 2 DE 85640 Putzbrunn	+49 16090278307	info@sansolum.de www.sansolum.de
Sapropeet	Sapropeet Deutschland Brockhausener Straße 70 DE 59227 Ahlen	+49 2382 86456 +49 2382 7041141	info@sapropeet-deutschland.de www.sapropeet-deutschland.de
Saproplant	V. Golub - Saproplant Usedomstraße 1 DE 47167 Duisburg	+49 178 5531320 +49 203 3929 411	v.golub@saproplant.com www.saproplant.com
SAS	Sustainable Agro Solutions S.A. Ctra. N 240, km 110 ES 25100 Almacelles-Lleida	+34 973 740 400 +34 973 741 489	info@sas-agri.com www.sas-agri.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Schädlingsbekämpfungsprodukte	Schädlingsbekämpfungs-Produkte Heiko Rether Buchentwiete 44 DE 22846 Norderstedt	+49 40 3085937-3 +49 40 3085937-4	info@sbk-produkte.de www.sbk-produkte.de
Schaumann	Schaumann BioEnergy GmbH An der Mühlenau 4 DE 25421 Pinneberg	+49 4101 218-5400 +49 4101 218-5499	info@schaumann-bioenergy.eu www.schaumann-bioenergy.eu
Schicker	Hartsteinwerke Schicker OHG Rimlasgrund 36 DE 95460 Bad Berneck	+49 9273 997-31 +49 9273 997-70	b.herold@schicker-diabas.de www.schicker-diabas.de
Schippers	Schippers Europe B.V. Rond Deel 12 NL 5531 AH Bladel	+49 2833 92360 +49 2833 623611	verkauf@schippers.eu www.schippers-ms.de
Schneider	Schneider Verblasetechnik e.K. Im grünen Winkel 2 DE 79692 Kleines Wiesental-Wies	+49 7629 919165 +49 7629 919185	info@verblasetechnik.de www.verblasetechnik.de
Schneiderfilz	Schneiderfilz Schneider GmbH & Co. KG Lorenzstraße 2 DE 76275 Ettlingen	+49 7243 5420-0 +49 7243 5420-55	info@scheiderfilz.de www.schneiderfilz.de
Scholz	Clemens Scholz Schneeberger Straße 10 DE 12619 Berlin	+49 1737 024 885	clemensscholz@bioeffektor.de
Schön	Albert Schön GmbH Lerchenweg 9 DE 85411 Hohenkammer-Eglhausen	+49 8166 6554 +49 8166 5147	info@albert-schoen.de www.albert-schoen.de
Schopf	Arthur Schopf Hygiene GmbH & Co. KG Pfaffensteinstraße 1 DE 83115 Neubeuern	+49 8035 9026-0 +49 8035 9026-900	info@schopf-hygiene.de www.schopf-hygiene.de
SCL Italia	SCL Italia Spa Via Fabio Filzi 25/A-20124 IT 20124 Milano	+39 02677 1681 +39 02677 16820	infoweb@scl.it www.fertiglobal.com
SDP	Société de Distribution et de Préstation de Service SAS 1 rue Quesnay FR 02000 Laon	+33 323 801018 +33 323 802166	sdp@s-d-p.fr www.s-d-p.fr
SEDQ	SEDQ Healthy Crops S.L. Calle Llull 41 ES 08005 Barcelona	+34 93 7190471	info@sedq.es www.sedq.es
Seed and Technology	S & T Seed and Technology GmbH Bösendorfer Straße 1 AT 1010 Wien	+43 676 963 2578	spasha@seedandtech.at www.seedandtech.at
SeedForward	SeedForward GmbH Albert-Einstein-Straße 1 DE 49076 Osnabrück	+49 541 2028088-0	info@seedforward.de www.seedforward.de
SEIPASA	SEIPASA S.A. C/Almudévar, no. 2 ES 22240 Tardiente (Huesca)	+34 9625 41163 +34 9625 41633	pmora@seipasa.com www.seipasa.com
Selko	Selko BV Jellinghausstraat 24 NL 5048 AZ Tilburg	+31 13 4680 333 +31 13 4671 698	info@selko.com www.selko.com

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Servalesa	SERVALESA Ltd. C/ Pinadeta 26 ES 46930 Quart de Poblet, Valencia	+34 96296 1090	rramos@dsgroupes.com www.servalesa.com
SF Soepenberg	SF Soepenberg GmbH Emil-Fischer-Straße 14 DE 46569 Hünxe	+49 281 47556 +49 281 47556-00	sales@soepenberg.com www.soepenberg.com
Sibelco	Sibelco Deutschland GmbH Sälzerstraße 20 DE 56235 Ransbach-Baumbach	+49 2623 831129 +49 2623 831201	kontakt@sibelco.de www.sibelco.com
Sikma	Sikma D Vertriebs GmbH und Co KG Schürmannstraße 28 DE 48351 Everswinkel	+49 2582 6586-4 +49 2582 6586-5	sikma@gmx.net www.hs-sikma.de
Sipcam	SIPCAM IBERIA, S.L. Beltrán Báguena 5, 11° ES 46009 Valencia	+34 9634 83500 +34 9634 82721	eabril@sipcam.es www.sipcamiberia.es
Snoek GmbH	Snoek GmbH Tannenweg 10 DE 27356 Rotenburg	+49 4268 400 +49 4268 1313	info@snoek-naturprodukte.de www.snoek-naturprodukte.de
Sobac Deutschland	Sobac Deutschland GmbH Lichtestraße 4 DE 24118 Kiel	+49 431 887855-24	anne.von-muelmann@sobac.de www.sobac.de
Sodasan	Sodasan GmbH Rudolf-Diesel-Straße 19 DE 26670 Uplengen	+49 49564 072-14 +49 49564 072-99	jh@sodasan.com www.sodasan.com
Soil Best	Soil Best B.V. Agro Business Park 22 NL 6708 PW Wageningen	+31 6 83190634	info@soilbest.nl www.soilbest.nl
SOJALL	SOJALL Pro Natur GmbH Salzburger Straße 19 AT 5110 Oberndorf	+43 6272 41470 +43 6272 41470-40	office@sojall-naturen.at www.sojall-naturen.at
Solbiosur	Solbiosur SLU C/Torrejón 52 ES 30850 Totana (Murcia)	+34 968 465377 +34 968 473455	cropinfoeurope@alltech.com www.alltech.com/spain
Solid'or	Solid'or B.V. St. Lambertuslaan 9 NL 6212 AR Maastricht	+31 475 470652 +31 475 318809	wimwiertz@solidor.nl
SONETT	SONETT GmbH Mistelweg 1 DE 88693 Deggenhausen	+49 7555 9295-0 +49 7555 9295-18	info@sonett.eu www.sonett.eu
SP Sourcon	SP SOURCON PADENA GMBH Sindelfinger Straße 3 DE 72070 Tübingen	+49 7071 97552-0 +49 7071 97552-50	info@sourcon-padena.de www.sourcon-padena.com
Spower	Spower GmbH & Co. KG Tuchmacherstraße 16 DE 84367 Tann	+49 8572 9101-0 +49 8572 9101-2	info@spower-bio.de www.spower-bio.de
STEFES	STEFES GmbH Wendenstraße 21b DE 20097 Hamburg	+49 40 5330833-0 +49 40 5330833-29	info@stefes.eu www.stefes.eu
Sters	Sters d. o.o. Prilipe 21d SI 8250 Brezice	+385 91 2400081	robert.stezinar@sters.eu

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Stockmeier	Stockmeier Chemie GmbH & Co. KG Am Stadtholz 37 DE 33609 Bielefeld	+49 521 3037-0 +49 521 3037-159	info@stockmeier.de www.stockmeier.de
Stockton	Stockton (Israel) Ltd. Ha' Mefalsim 17 IL 4951447 Petach Tikva	+972 72 257000-0 +972 72 257000-1	info@stockton-ag.com www.stockton-ag.com
Stoller	STOLLER EUROPE S.L.U. Elche Parque Empresarial, C/ Max Planck, 1 ES 03203 Elche, Alicante	+34 96 5110522	administracion@stoller.es www.stollereurope.com
Südwestdeutsche Salzwerke AG	Südwestdeutsche Salzwerke AG Salzgrund 67 DE 74076 Heilbronn	+49 7131 959-0 +49 7131 959-177	info@salzwerke.de www.salzwerke.de
SUET GmbH	SUET Saat- und Erntetechnik GmbH Sudetenlandstraße 26 DE 37269 Eschwege	+49 5651 9275 +49 5651 927324	info@suet.de www.suet.de
Sumi Agro	Sumi Agro Limited - Deutschland Bürgermeister-Neumeyr-Straße 7 DE 85391 Allershausen	+49 8166-99823-0 +49 8166-99823-20	charlotte.friebe@sumiagro.com www.sumiagro.de
Sumitomo	Sumitomo Chemical Agro Europe SAS 10A rue de la Voie Lactée FR 69370 Saint Didier au Mont d'Or	+33 47864 3260 +33 47864 3260	contact@sumitomo-chem.fr www.sumitomo-chem-agro.com
SW-Düngesysteme	SW-Düngesysteme GmbH Am Exer 10b DE 38302 Wolfenbüttel	+49 5331 9031-11 +49 5331 9031-29	e.stalljann@sw-duenger.de www.sw-duenger.de
Symborg	Symborg Business Development S.L. Avenida Jesús Martínez Cortado 51 / Pl Cabezo Cortado ES 30100 Murcia	+34 9688 99250	jesusjuarez@symborg.com www.symborg.com
Syngenta	Syngenta Agro GmbH Am Technologiepark 1-5 DE 63477 Maintal	+49 6181 9081-0 +49 6181 9081-100	registrierung.deutschland@syngenta.com www.syngenta.de
Syngenta Espana	Syngenta Espana, S.A. Ribera del Loira 8-10 ES 28042 Madrid	+34 913 876410 +34 917 210296	syngenta.es
Techno-Service	Techno-Service GmbH Detmolder Straße 515 DE 33605 Bielefeld	+49 521 924440 +49 521 207432	verkauf@metaflux.de www.metaflux.de
Tecnicrop	Tecnicrop Ibérica SL Avenida Félix Luis Pareja Muñoz / Polígono Industrial Saprelorca ES 30817 Lorca	+34 968 755 793 +34 968 755 793	drt@tecnicrop.com www.tecnicrop.com
Tekro	Tekro, spol. s r.o. Višňová 2/484 CZ Prague 4 14000	+420 241 022-111 +420 241 022-222	tekro@tekro.cz www.tekro.cz

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
terra fit	terra fit GmbH Don-Bosco-Allee 1 DE 96126 Maroldsweisach-Pfaffendorf	+49 9535 188107-0 +49 9535 188107-10	info@terrafit.de www.terrafit.de
TerraVis	TerraVis GmbH Industrieweg 110 DE 48155 Münster	+49 251 682 2055 +49 251 682 4055	info@terravis-biogas.de www.terravis-biogas.de
Tessenderlo	Tessenderlo Kerley Inc. Troonstraat 130 BE 1050 Brussels	+32 1361 1860	jo.vandormael@tessenderlo.com www.tessenderlo.com
Texas	Texas Bio-Energie GmbH & Co. KG Werner-Baumbach-Straße 41 DE 49661 Cloppenburg	+49 4474 9495-0 +49 4474 9495-85	f.aumann@aumann-gruen.de www.texas-bioenergie.de
Thatchtec	Thatchtec BV Agro Business Park 10 NL 6708 PW Wageningen	+31 65315 7488 +31 31745 50189	feil@thatchtec.nl www.thatchtec.nl
THESEO	THESEO Deutschland GmbH Kolpingstraße 4 DE 49835 Wietmarschen	+49 5925 9933-0 +49 5925 1433	info@theseo-biosecurity.com de.theseo-biosecurity.com
Tilco	Tilco Alginure GmbH Holländerkoppel 1a DE 23858 Reinfeld	+49 4533 20800-0 +49 4533 20800-11	info@alginure.de www.alginure.de
TIMAB	TIMAB GmbH Speestraße 24 DE 53840 Troisdorf	+49 22419 25993 +49 22279 08288	khaoula.elabdi@roullier.com www.timab.magnesium.com
Timac Agro	TIMAC AGRO España SA Pol. Arazuri-Orcoyen c/c 32 ES 31160 Orcoyen	+34948324500 +34948324032	joaquin.segura@timacagro.es www.timacagro.es
Timac DE	TIMAC Agro Deutschland GmbH Speestraße 24 DE 53840 Troisdorf	+49 2241 9259-0 +49 2241 9259-59	info@timac.de www.timac.de
TMCE	TMCE Deutschland GmbH Lebacher Straße 4 DE 66113 Saarbrücken	+33 297 384141	contact@tmce.fr www.tmce.fr
TNR	TNR GmbH Terra Natural Resources Am Langen Steg 4a DE 92637 Weiden i.d. Oberpfalz	+49 961 39035-0 +49 961 37445	info@alginit.com www.tn-resources.de
Torfwerk Moorkultur	Torfwerk Moorkultur Ramsloh Werner Koch GmbH & Co. KG Moorgutstraße 1 DE 26683 Saterland	+49 4498 641 +49 4498 643	torfwerk@moorkultur-ramsloh.de www.moorkultur-ramsloh.de
Trade Corporation	Trade Corporation International S.A.U. Calle Alcalá 498 planta 2 ES 28027 Madrid	+34 913 273 200	global@tradecorp.rovensa.com www.tradecorp.com.de
Tratamientos Bio-Ecologicos	Tratamientos Bio-Ecologicos S.A. Calle Sierra de la Pila 11 ES 30730 San Javier / Murcia	+34 96857 2004 +34 9681 92251	pcx@trabe.net www.trabe.net
Tremonis	TREMONIS GmbH Brauerei-Nebenerzeugnisse Westfälische Straße 251 DE 44309 Dortmund	+49 231 2506-0 +49 231 2506-39	info@tremonis.de www.tremonis.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Tribodyn	Tribodyn AG Lange Lage 13 DE 37154 Northeim	+49 5551 98885-0	info@tribodyn.de www.tribodyn.de
Trifolio-M	Trifolio-M GmbH Dr.-Hans-Wilhelmi-Weg 1 DE 35633 Lahnau	+49 6441 20977-0 +49 6441 20977-50	info@trifolio-m.de www.trifolio-m.de
TVA	TVA - Produktions- & Vertriebs Ges.m.b.H. Dorf 156 AT 3343 Hollestein-Ybbs	+43 7445 5131 +43 7445 5131-14	tva@ke-lab.at www.ke-lab.at
UAB Biodinamika	UAB Biodinamika Vytenio g. 46 LT 03229 Vilnius	+370 620 88530	arturas@biodinamika.lt www.biodinamika.lt
UAB Bioenergy	UAB Bioenergy LT Staniunu Straße 83 LT 36151 Panevezio m. sav	+370 657 48008	info@bio-energy.lt www.bio-energy.lt
Uberto	Uberto GmbH Berger Straße 2 DE 59609 Anröchte	+49 2997 989-178 +49 2947 989-3339	elmar.heither@uberto.de www.provinea.de
Uni Sapon	Uni Sapon GmbH Albert-Schädler-Straße 7 AT 6800 Feldkirch	+43 5522 23440 30	office@uni-sapon.com www.uni-sapon.de
Uniform	Uniform GmbH & Co. KG Brede 4 DE 59368 Werne	+49 2389 7978-455 +49 2389 7978-280	hansmartin.schmitz@uniform.de www.uniform.de
unipoint	unipoint AG Gewerbestrasse 2 CH 8475 Ossingen	+41 52 30520-41 +41 52 30520-42	info@unipoint.ch www.unipoint.ch
UPL	UPL Deutschland GmbH Kölnstraße 107 DE 50321 Brühl	+49 2232 569341-0 +49 2232 569341-9	UPGmbH@uniphos.com www.upldeutschland.de
Uwe Wilms	Uwe Wilms Handel und Beratung Georg-Hofmacher-Platz 6 DE 41379 Brüggen	+49 2163 59742 +49 2163 953 228	handel@uwe-wilms.de www.biohumat.de
V Energy	V Energy S.A. Ave. Winston Churchill, Torre Acropolis piso 10 DO 01127 Santo Domingo	+18092274300 +180992274399	philippe.jaurrey@total.com.do www.total.com
Valto B.V.	Valto B.V. Leehove 81 NL 2678 MB De Lier	+31 17451 4519	info@valto.nl www.valto.nl
Veganosol	Veganosol GmbH Gewerbering 14 DE 84359 Simbach/Inn	+49 8571 9131-33 +49 8571 9131-11	office@veganosol.com www.veganosol.com
Verdesian	Verdesian Life Science Europe Ltd 7 Rotherbrook Court Bedford Road GB Petersfield GU32 3QG	+44 1730 720100	sue.harris@vlsci.com www.vlsci.com
Vetro Star	Vetro Star GmbH Schäferberg 26 DE 89349 Burtenbach	+49 8285 99995 40 +49 8285 99995 41	info@vetro-star.de www.vetro-star.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
Victorian Chemical Comp.	Victorian Chemical Company Pty Ltd. 83 Maffra St. AU Coolaroo 3048/Victoria	+61 3930 17000 +61 3930 97966	peterjones@vicchem.com www.vicchem.com
Vitalin	Vitalin Pflanzengesundheit GmbH Pragelatostraße 113 DE 64372 Ober-Ramstadt	+49 6154 6238-30 +49 6154 6238-31	info@vitalin.de www.vitalin.de
VKD	Vereinigte Kreidewerke Dammann GmbH & Co. KG Hildesheimer Straße 3 DE 31185 Söhlde	+49 4828 69-0 +49 4828 69-41	info@dammann.de www.dammann.de
Volac	Volac International Ltd. 50 Fisher's Lane GB SG8 5QX Orwell, Royston (Hertfordshire)	+44 1223 208021	enquire@volac.com www.volac.com
Vossen Laboratories	Vossen Laboratories Vertriebs GmbH Eginhardstraße 22 DE 10318 Berlin	+49 30 50 1544 66	info@vossenlaboratories.com www.vossenlaboratories.com
VUXXX	VUXXX GmbH Von-Herz-Straße 47 DE 26871 Papenburg	+49 4961 98288-0 +49 4961 98288-24	office@vuxxx.eu www.vuxxx.eu
Waldmann	Waldmann GmbH Herbisried 9 B DE 87730 Bad Grönenbach	+49 8334 256 +49 8334 549	mail@waldmannmbh.de
Wenz GmbH	Friedrich Wenz GmbH Brückenweg 12 A DE 77963 Schwanau	+49 7824 664969-0 +49 7824 664969-9	info@humusfarming.de www.humusfarming.de
WICHI Trade	WICHI Trade GmbH Lederstraße 17 DE 19306 Neustadt-Glewe	+49 38757 557994 +49 38757 557995	info@wichi-trade.de www.wichi-trade.de
WIGOL	WIGOL W. Stache GmbH Textorstraße 2 DE 67547 Worms	+49 6241 4141-0 +49 6241 4141-41	kontakt@wigol.de www.wigol.de
Witatrade	Witatrade GmbH Duvendahl 98a DE 21435 Stelle	+49 4174 598582-0 +49 4174 598582-2	info@witatrade.de www.witatrade.de
Witteler GmbH & Co. KG	Witteler GmbH & Co. KG Südring 1 DE 59609 Anröchte	+49 2947 29994-00 +49 2947 29994-99	marketing@witteler.com www.witteler.com
Witt-Handels- vertretung	Witt-Handelsvertretung GmbH Lilienthalstraße 19 DE 12529 Schönefeld- Waltersdorf	+49 30 678910-89 +49 30 678910-91	Witt-HVBerlin@t-online.de www.sulgran.de
WTZ GmbH	WTZ GmbH Am Sportplatz 6 DE 27419 Sittensen	+49 178 9232264	info@wtz-gmbh.de www.wtz-gmbh.de
Wünschendorfer	Wünschendorfer Dolomitwerk GmbH Geraer Straße 34 DE 07570 Wünschendorf	+49 36603 81-0 +49 36603 81-301	info@wdwgmbh.de www.dolomitwerk-wuenschendorf.de

Company addresses

Kürzel	Adresse	Telefon, Fax	E-Mail, Internet
XEDA	XEDA INTERNATIONAL SA 1397 Route nationale 7, ZAC la Crau FR 13670 Saint Andiol	+33 490 90232-3 +33 490 90232-0	info@xeda.com www.xeda.com
Yara UK	Yara UK Ltd. Harvest House Europapark GB DN37 9TZ Grimsby	+44 1472 889 250	www.yara.co.uk
Yves Kessler	Yves Kessler Vegetationstechnik - Garten- und Landschaftsbau GmbH St.-Michael-Straße 16 DE 82319 Starnberg	+49 8151 65058-0 +49 8151 65058-99	info@yves-kessler.de www.yves-kessler.de
ZEO MINERALS	ZEO MINERALS Ltd. Gotse Delchev 15 BG 2850 Petrich	+359 745 20 135 +359 745 20 135	afimihalakis@gmail.com
Zeolith GmbH	Zeolith Umwelttechnik Berlin GmbH Goerzallee 305b DE 14167 Berlin	+49 9632 5694 +49 9632 5655	info@zeolith-gmbh.com www.zeolith-gmbh.com
ZG Raiffeisen	ZG Raiffeisen eG Lauterbergstraße 1-5 DE 76137 Karlsruhe	+49 721 352 0 +49 721 352 1513	info@zg-raiffeisen.de www.zg-raiffeisen.de