Materials associated with elevated GMO risk

The below table lists materials associated with elevated GMO risk. In particular, this list includes materials that are relevant to the area of inputs. This list is not exhaustive and subject to adaptations. The evaluation team reserves the right to ask information on the GM status of other materials than those listed below. The definition of a genetically modified organism or 'GMO' means a genetically modified organism as defined in point (2) of Article 2 of Directive 2001/18/EC of the European Parliament and of the Council (1) which is not obtained through the techniques of genetic modification listed in Annex I.B to that Directive. A summary of related definitions and provisions can be found in the "Declaration of compliance with the "prohibition of genetically modified organisms" pursuant to the provisions of Regulation (EU) No 2018/848 as amended", published on www.inputs.eu

Material	Details
Antioxidants	e.g. ascorbic acid, citric acid, calcium citrate, vitamin E/tocopherol
Corn	and products derived from it (e.g. oils, hydrolysates, flours, meal, press cake/expeller, maltodextrin)
Cotton	and products derived from it (e.g. seed oils, fibres, cellulose products)
Enzymes	e.g. amylases, pectinases, proteases, papain
Fermentation products in general	
Lucerne/alfafa	
Microorganisms and microorganism products	e.g. microorganisms, xanthan gum, lactic acid, acetic acid, citric acid, ascorbic acid, COS-OGA, ABE-IT 56, spinosad, yeasts
Others	e.g. various vitamins
Papaya	e.g. papaya seed flour, papain
Potato	and products derived from it (e.g. starch, potato juice concentrate)
Rapeseed	and products derived from it (e.g. oils, hydrolysates, flours, meals, press cake/expeller)
Rice	and products derived from it (e.g. oils, hydrolysates, flours, maltodextrin)
Soja	and products derived from it (e.g. oils, hydrolysates, flours, meals, press cake/expeller, maltodextrin)
Sugar beet	and products derived from it (e.g. molasses, vinasses, sugar beet pulp)
Sugar cane	and products derived from it (e.g. molasses, vinasses, fibres)
Wheat	and products derived from it (e.g. oils, hydrolysates, flours, meals, press cake/expeller)

