

Newly authorized feed materials and other developments in FSP (December 2021)

Feed material	Remarks	As part of the risk assessment (RA)
<p>Concentrate products from (micro)algae (7.026)</p> <p>Algae by product (from algae concentrate production) (7.025)</p>	New feed materials (7.025; 7.026)	Concentrate products from (micro)algae
Crude lecithin, extracted (2.420)	New feed material (2.420)	Crude lecithin, extracted
<p>Buglossoides expeller cake (2.426)</p> <p>Buglossoides oil, refined (2.425)</p>	New feed materials (2.425; 2.426)	Products from buglossoides seeds
Product from <i>Methylococcus capsulatus</i> (Bath), <i>Alca ligenes acidovorans</i> , <i>Bacillus brevis</i> and <i>Bacillus firmus</i> rich in protein (12.024)	New feed material (12.024)	Product from <i>Methylococcus capsulatus</i> (Bath), <i>Alca ligenes acidovorans</i> , <i>Bacillus brevis</i> and <i>Bacillus firmus</i> rich in protein
Yeast culture protein concentrate (13.136)	New feed material (13.136)	Yeast culture protein concentrate
<p>Former foodstuff from margarines and fats production (13.176)</p> <p>Soap stocks (from margarine production) (13.177)</p>	New feed materials (13.176; 13.177)	By-products from margarines and fats production

Newly authorized feed materials and other developments in FSP (December 2021)

Feed material	Remarks	As part of the risk assessment (RA)
Algae, extract (7.029)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • Updated feed material definition: 7.029 • Updated flow chart: detail 1 • Updated table of hazards: addition of iodine (at harvesting), elimination of polyethylene 	Algae, extract
Cereal grains maize screening (1.189)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • New feed material: 1.189 • Updated flow chart: detail 1 and new detail 4 • New Annex "Effect of processing on pesticides / mycotoxins residues in feed materials" • Updated table of hazards: elimination of glass and packaging materials (at Transport and Storage) 	Bio-ethanol industry
Calcium salts of vegetable fatty acids (2.092)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • Updated flow chart: detail 1 • Updated table of hazards: addition of Dioxins and Non dioxin-like PCBs 	Calcium salts of vegetable fatty acids
Galacto-oligosaccharides, spray-dried with maltodextrin (8.035)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • New feed material: 8.035 • Updated flow chart: detail 17/4, new detail 17/5 and updated detail 22/3 	Dairy sector (cow's milk)
Palm oil olein fraction, hardened (bleached/refined) (2.307) Palm oil crude stearin fraction (2.308) Palm oil crude olein fraction (2.309)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • New feed materials: 2.307, 2.308, 2.309 • Updated flowchart: detail 5.1, new details: 10.1, 10.2 & 25 • Updated table of hazards: new suggested control measures 	Palm(-kernel) oil Industry

Newly authorized feed materials and other developments in FSP (December 2021)

Feed material	Remarks	As part of the risk assessment (RA)
Potato Presswater (4.027)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • Updated feed material definition: 4.027 • Updated feed material name (harmonized with EU catalogue), new synonym (previously used as main name) in Germany: 4.125 & 4.012 • Updated flowchart: details 15 & 17 	Potato processing industry
Maltodextrin (13.017)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • New by-product in this process (feed material already in FSP product list from other sources): 13.017 • Updated feed material name (harmonized with EU catalogue), new synonym (previously used as main name) and definition: 1.147 • Updated flow chart: detail 5 and products III. 	Wheat starch industry
Safflower concentrate (2.421)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • Updated RA name: from "Safflower flower pulp" to "safflower products" • New feed material: 2.421 • Updated flow chart: detail 1 and new detail 3 • Updated table of hazards: new suggested control measures (at cultivation and harvesting) addition of Ochratoxin A and elimination of polyethylene. 	Safflower flower products
Sugar (13.025)	Updated feed material synonym (13.025): new reference to EU catalogue of feed materials	Beet sugar industry Cane Sugar Industry
Magnesium acetate (11.516)	Reclassified feed material (11.516). Not allowed as feed material in EU. Check the status in other countries. No changes in the risk assessment.	Magnesium salts of organic acids