

## Newly authorized feed materials and other developments in FSP (December 2022)

Feed material	Remarks	As part of the risk assessment (RA)
Chick peas (3.090)	New feed material (3.090)	Chick peas
N-Acetyl D-Glucosamine (13.165)	New feed material (13.165)	N-Acetyl D- Glucosamine
Pure distilled fatty acids from fermentation (13.123)	New feed material (13.123)	Pure distilled fatty acids from fermentation
Tetrapotassium di-phosphate (11.151)	New feed material (11.151)	Tetrapotassium di-phosphate
Pentapotassium tri-phosphate (11.153)	New feed material (11.153)	Pentapotassium tri-phosphate
Stevia plant, dried (7.095)	New feed material (7.095)	Stevia plant, dried (stevia, dried)
Sodium pyrophosphate (11.152)	New feed material (11.152)	Sodium pyrophosphate
Disodium dihydrogen diphosphate (11.154)	New feed material (11.154)	Disodium dihydrogen diphosphate
Fish oil, farmed salmon (10.011) Fish protein concentrate, hydrolysed, farmed salmon (10.019) Fish protein concentrate, farmed salmon (10.020) Fish meal, farmed salmon (10.003)	Updated risk assessment. Relevant changes: 1- Updated risk assessment name: "by-products from processing of farmed salmon" instead of "Salmon oil and Salmon protein concentrate, farmed fish". 2- New feed materials: 10.019; 10.003 3- Updated feed material names & definitions: 10.011;10.020 4- New possible processing aids: (Tap-) water, anti-foaming agents, antioxidants, enzymes 5- Updated whole flow chart (to modify product names) & new details 5 & 6 6- Updated table of hazards: new possible control measures on toxic substances and microorganisms at treatment.	By-products from processing of farmed salmon

## Newly authorized feed materials and other developments in FSP (December 2022)

Feed material	Remarks	As part of the risk assessment (RA)
Palm fatty acid distillates from physical refining (treated) (2.111)	Updated risk assessment. Relevant changes: 1- Updated feed material name & definition: 2.111 2- Updated feed material definitions: 2.116; 2.117 (deleting mention to legal limits) 3- New possible processing aid: filter aid 4- Updated flow chart: details 4 & 19 5- Updated table of hazards: new possible control measure on toxic substances at cultivation & treatment.	Palm(-kernel) oil industry
Black cumin expeller (5.105) Black cumin seed oil, crude (5.106)	Updated Risk assessment. Relevant changes: 1- New feed material: 5.106 2- Updated feed material definition & synonyms: 5.105 3- New possible processing aid: Diatomaceous earth 4- Updated flow chart: detail 2 5- Updated table of hazards: addition of alkaloids at cultivation; new suggested control measures for crop protection agents & heavy metals at cultivation; new suggested control measure for aflatoxin B1.	Products from Black cumin seeds
Groundnut acids oils from chemical refining (2.026) Groundnut fatty acids deodestillates (treated) (2.027)	Updated Risk assessment. Relevant changes: 1- Updated feed material name, definition & synonym: 2.026; 2.027 2- Updated flow chart: details 4, 5 & 8 3- Updated table of hazards: new control measure for toxic substances at treatment.	Groundnut products
Rape seed oil filtration cake (2.285)	Updated risk assessment. Relevant changes: 1- New feed material: 2.285 2- Updated flow chart: details 4.2 & 15	Rape seed oil industry
Cotton seed oil, (semi-) refined (2.043)	Updated risk assessment. Relevant changes: 1- New feed material: 2.043 2- New possible processing aid: bleaching earth; perlite, sodium hydroxide; water (steam) 3- Updated flow chart: details 2 & new pages- details 5 & 6 4- Updated table of hazards: addition of n-hexane; mention to 9.26 as reference for toxic substances at treatment; new suggested control measures for gossypol	Cotton seed industry

## Newly authorized feed materials and other developments in FSP (December 2022)

Feed material	Remarks	As part of the risk assessment (RA)
Soya bean lecithin, crude (2.179)	Updated risk assessment. Relevant changes: 1- Updated product definition: 2.179 2- Updated flow chart: detail 8	Soya bean oil industry
Barley meal, heat treated ((infra red) micronised) (1.230) Barley meal (micronised) (1.231) Barley, heat treated, flakes ((infra red) micronised) (1.031)	Updated risk assessment. Relevant changes: 1- Updated feed materials names & definitions: 1.230; 1.231; 1.031 2- Updated flow chart: details 6 & 8 3- Updated table of hazards: deletion of polyethylene	Barley milling products
Maize flakes, heat treated ((infra red) micronised) (1.071) Maize meal (micronised) (1.092) Maize meal, heat treated ((infra red) micronised) (1.065)	Updated risk assessment. Relevant changes: 1- Updated feed material names & definitions: 1.071; 1.092; 1.065; 1.098 2- Updated flow chart: details 2 & 8 3- Updated table of hazards: deletion of polyethylene	Maize milling products
Wheat, heat treated, flakes ((infra red) micronised) (1.129) Wheat meal (micronised) (1.157) Wheat meal, heat treated ((infra red) micronised) (1.168)	Updated risk assessment. Relevant changes: 1- Updated feed material names & definitions: 1.129; 1.157 2- New feed material: 1.168 3- Updated flow chart: details 1; 3; 5; 6 & 7 4- Updated table of hazards: deletion of polyethylene	Wheat milling products