

## Newly authorized feed materials and other developments in FSP (March 2020)

| Feed material  | Remarks   | As part of the risk assessment (RA)                                |
|--|---|--|
| Almond (press) cake, with blanched skins (5.102)<br>Blanched almond skins (5.103)              | New feed materials: 5.102 & 5.103   | Blanched almond skins and almond (press) cake, with blanched skins |
| Onions solubles, dried (4.069)   | New feed material: 4.069  | Onions solubles, dried   |
| Mono-esters of propylene glycol and fatty acids (13.130)                                       | New feed material: 13.130   | Mono-esters of propylene glycol and fatty acids                    |
| Potato maltodextrin (13.140)   | Risk assessment updated.<br>Relevant changes: <ul style="list-style-type: none"> <li>• New feed material: 13.140</li> <li>• New processing aids: enzymes; hydrochloric acid; sodium bicarbonate</li> <li>• Updated flowchart: details 2, 6 &amp; 7</li> <li>• Updated table of hazards: new references to step 7.26</li> </ul>  | Potato starch industry   |
| Vegetable and fruit by-products (from production of fruit and vegetable concentrates) (13.091) | Risk assessment updated.<br>Relevant changes: <ul style="list-style-type: none"> <li>• New feed material: 13.091</li> <li>• Updated flowchart: details 7</li> </ul> <p>Note: publication of this updated version (and inclusion of this new feed material in FSP product list) will be done only after finalize the product register in Feed Material Register. Expected in coming weeks.</p> | Fruit and vegetable processing industry (excluding fruit juice)    |
| Dextrose (13.016)  | Risk assessment updated.<br>Relevant changes: <ul style="list-style-type: none"> <li>• New feed material: 13.016</li> <li>• New processing aid: (tap-) water</li> <li>• Updated flowchart: details 6 a &amp; products III</li> </ul>  | Wheat starch industry  |

## Newly authorized feed materials and other developments in FSP (March 2020)

| Feed material  | Remarks   | As part of the risk assessment (RA)                                       |
|--|---|---|
| Thick juice (beet sugar) (4.121)<br>Sugar beet pulp, pressed (4.030) | Risk assessment updated.<br>Relevant changes: <ul style="list-style-type: none"> <li>• New feed material: 4.121</li> <li>• Updated definition: 4.030</li> <li>• Updated flowchart: details 4 &amp; 10</li> </ul>  | Beet sugar industry   |
| Rape seed, rumen protected (treated with NaOH) (2.284)               | Risk assessment updated.<br>Relevant changes: <ul style="list-style-type: none"> <li>• New feed material: 2.284</li> <li>• New processing aid: sodium hydroxide</li> <li>• Updated flowchart: details 1 and new details 4</li> <li>• Updated table of hazards: remove polyethylene and add new suggested control measures for microbiological contamination at treatment/processing.</li> </ul> | Soya (bean), Rape-, Sunflower seed (-heat treated, meal), rumen protected |
| Brewers' spent grain fibers (1.220)                                  | Risk assessment updated.<br>Relevant changes: <ul style="list-style-type: none"> <li>• New feed material: 1.220</li> <li>• Updated flowchart: details 2 to 6</li> </ul>   | Beer industry by-products   |
| Propylene glycol (13.029)  | Risk assessment updated.<br>Relevant changes: <ul style="list-style-type: none"> <li>• Updated definition: 13.029</li> <li>• New processing aids: catalyst; hydrogen</li> <li>• Updated flowchart: new details 3 &amp; 4</li> <li>• New suggested control measures for foreign bodies at treatment/processing</li> </ul>  | Propylene glycol  |
| Yeast, dried, inactivated (from paper industry) (12.019)             | Product removed from FSP product list due to reassessment of its classification as potential feed additive (instead of feed material). Pending final classification by competent authorities.   | Yeast cells walls from paper industry                                     |