| Standard<br>"Non-GMO" | High-risk feed and ingredients | Annex 4 |
|-----------------------|--------------------------------|---------|
|-----------------------|--------------------------------|---------|

## The following feed and ingredients are considered high-risk according to the "Non-GMO" Standard:

- 1. Any feed (single-ingredient and compound feed) from dual-production feed producers, namely producers using both types of ingredients, i.e. ingredients subject to labelling requirements according to Regulations (EC) No. 1829/2003 and No. 1830/2003, and ingredients that are not subject to labelling, i.e. "Non-GMO".
- 2. Feed and ingredients imported from non-EU countries that are approved as genetically modified animal feed in the EU (soybean, rapeseed, maize, sugar beet and cotton products).
- 3. European feed and ingredients with authorization to grow genetically modified varieties (maize products).
- 4. European feed and ingredients without authorization to grow GM varieties that pose a risk of contamination when imported (domestic soybean or oilseeds).
- 5. European feed ingredients and varieties not approved for GMO cultivation but originating from countries where there is a high risk of illegal cultivation of GMOs for varieties of the same plant (e.g. currently soybeans from Romania and Ukraine).
- 6. Exceptions to points 1-3 are feed and ingredients from certified crops (not possible to cultivate them in spite of a cultivation permit (potatoes).
- 7. Exceptions to points 3 and 4 are feed and ingredients produced directly by the producer in the country of cultivation, where the cultivation of GM plants is prohibited, and the feed and ingredients have not been processed by third parties or commercially transported.