

## Requirements for the composition and labelling of compound feed according to the Regulation (EU) 2018/848

These requirements apply for producers of commercial compound feed.

### **1** Ingredients

Ingredient	Conditions
Organic or in conversion plant products	Valid organic certificate available
Organic or in conversion animal products	<ul> <li>Valid organic certificate available</li> </ul>
Non-organic spices, herbs and molasses	<ul> <li>Approval from bio.inspecta for use available (request form <i>Request for use of certain ingre- dients in feed</i>*) considering:</li> <li>Unavailability of the product in organic quality</li> <li>Produced or prepared without chemical solvents</li> </ul>
Feed materials of mineral origin (2021/1165 Annex III, Part A (1))	<ul> <li>Product specification available</li> </ul>
Other feed materials (2021/1165 Annex III Part A (2)	
Feed additives (2021/1165 Annex III Part B – mind restrictions for certain products mentioned in Art. 4 2021/1165	<ul> <li>Product specification available</li> <li>Where applicable, <i>GMO vendor declaration</i> available</li> </ul>
Protein ingredients of non-organic plant and animal origin (i.e. corn gluten meal, potato albumen) possible until 31.12.2026 (2021/848 Annex II, Part II, 1.9.3.1 (c) and 1.9.4.2 (c))	<ul> <li>Only for feed intended for porcine and poultry species</li> <li>Check the regulation.</li> </ul>
Products from sustainable fisheries 2021/1165 Annex V Part B	<ul> <li>Only for feed intended for non-herbivores</li> <li>Fish protein hydrolysate is restricted solely to feed intended for young animals</li> </ul>
	Approval will be granted by bio.inspecta only from fish- eries that have been certified as sustainable (e.g. MSC certificate or equivalent) and only when not available in organic aquaculture - Produced or prepared without chemical solvents

## 2 Composition

### 2.1 Composition for labelling as "organic" 2021/848 Art. 30 (6)

All ingredients of agricultural origin are organic

At least 95 % of the total dry matter (including minerals and additives) are organic agricultural products

Only non-organic feed material of plant, algal, animal or yeast origin, feed material of mineral origin, and feed additives and processing aids authorised pursuant to Article 24 of 2018/848 for use in organic production may be used.



# 2.2 Composition for labelling as "may be used in organic production" EU reg 2021/848 Annex III (2.1)

For compound feed that cannot be labelled in accordance with Article 30(6), the indication that such feed may be used in organic production in accordance with the EU Regulation 2018/848

### **3 Production rules for processed feed**

In addition to the general production rules laid down in Articles 9, 11 and 17, the rules laid down in Part V of Annex II of EU Reg 2018/848 apply to the organic production of processed feed.

## 4 Labelling

General labelling requirements for organic products apply. Additionally, there are the following particular requirements for feed:

#### 4.1 Labelling requirements for "organic" labelling

Description or name of the animal feeding stuff

separate from product name and product description and presented in a colour, format or character font that does not draw more attention to it than to the description or name of the animal feedingstuff:

- Reference to organic production method
- EU organic logo (optional)
- bio.inspecta's CB code XX-BIO-161
- weight (dry matter)
- % ingredients of agricultural origin
- % of other ingredients
- list of names of organic ingredients

### 4.2 Labelling requirements for "may be used in organic production" labelling

• Description or name of the animal feeding stuff

separate from product name and product description and presented in a colour, format or character font that does not draw more attention to it than to the description or name of the animal feedingstuff:

- "may be used in organic production equivalent with Regulation (EU) 2018/848"
- bio.inspecta's CB code XX-BIO-161
- weight (dry matter)
- % total ingredients of agricultural origin
  - % organic ingredients
  - % in conversion ingredients
  - % conventional ingredients
- % of other ingredients
- list of names of organic ingredients
- list of names of in conversion ingedients