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ANNEX I

In the table in point 2 (Low risk active substances) of Annex I to Implementing Regulation (EU) 2021/1165, the following entries are added:

(1) after the entry ‘20D Ferric pyrophosphate’:

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24D	144-55-8	Sodium hydrogen carbonate	
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’;

(2) after the entry ‘28D Aqueous extract from the germinated seeds of sweet *Lupinus albus*’:

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		Other low risk substances from plant or animal origin *	
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ANNEX II

The table of Annex II to Implementing Regulation (EU) 2021/1165 is amended as follows:

- (1) the entry for ‘Composted or fermented mixture of household waste’ is replaced by the following:

Composted or fermented bio-waste (Directive 2008/98/EC* of the European Parliament and of the Council)	product obtained from separate bio-waste collection at source, which has been submitted to composting or to anaerobic fermentation for biogas production only vegetable and animal bio-waste only when produced in a closed and monitored collection system, accepted by the Member State maximum concentrations in mg/kg of dry matter: cadmium: 0.7; copper: 70; nickel: 25; lead: 45; zinc: 200; mercury: 0.4; chromium (total): 70; chromium (VI): not detectable
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(*) Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives (OJ L 312, 22.11.2008, p. 3)

- (2) The following entry is added after the entry “Potassium chloride (muriate of potash)” :

Selenium	only in case of deficiency in the soils used for animal rearing, and/or grazing or for the production of feed crops
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ANNEX III

Annex III to Implementing Regulation (EU) 2021/1165 is amended as follows:

(1) part A is amended as follows:

(a) in point (1), ‘FEED MATERIALS OF MINERAL ORIGIN’, after the entry ‘11.1.5 Lithothamn’, the following entry is inserted:

11.1.6	Calcium chloride	use restricted to use according to Commission Regulation (EU) 2020/354(*) as feed intended for particular nutritional purposes: reduction of the risk of milk fever and subclinical hypocalcaemia on dairy cows use restricted; as selective therapy, only for individual animals in need and for a limited period calcium chloride when purified from naturally occurring brine, if available
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(*) Commission Regulation (EU) 2020/354 of 4 March 2020 establishing a list of intended uses of feed intended for particular nutritional purposes and repealing Directive 2008/38/EC (OJ L 67, 5.3.2020, p. 1).’;

(b) point (2), ‘OTHER FEED MATERIALS’ is amended as follows:

(i) before the entry ‘10 Meal, oil and other feed materials or fish or other aquatic animals’ origin’, the following entry is added :

ex 7.1.4	Algal oil	oil obtained by extraction from microalgae through fermentation growing medium for the fermentation process must not be of GMO origin and should be from organic raw materials, if available
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’;

(ii) after the entry ‘ex 12.1.12 yeast products’, the following entry is inserted:

13.11.1	Propylene glycol; [1,2-propanediol]; [propane-1,2-diol]	restricted to use in accordance with Commission Regulation (EU) 2020/354 as feed intended for particular nutritional purposes: reduction of the risk of ketosis
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		on dairy cows, ewes and goats use restricted to selective therapy (only to individual animals and for a limited period)
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(2) in Part B, point (3)(b) ‘Compounds of trace elements’ is amended as follows:

(i) after the entry ‘3b104 Iron (II) sulphate heptahydrate’, the following entries are inserted:

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3b107	Iron (II) chelate of protein hydrolysates	from organic production, if available
3b110	Iron dextran 10%	restricted to use in accordance with Commission Regulation (EU) 2020/354 as feed intended for particular nutritional purposes: compensation for insufficient iron availability after birth only for piglets growing medium for the fermentation process must be of non-GMO origin, the presence of phenols should be avoided use restricted to selective therapy (only for piglets in need and for a limited period)

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(ii) after the entry ‘3b405 Copper (II) sulphate pentahydrate’, the following entry is inserted:

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3b407	Copper (II) chelate of protein hydrolysates	from organic production, if available
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’;

(iii) after the entry ‘3b503 Manganous sulphate, monohydrate’, the following entry is inserted:

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3b505	Manganese chelates of protein hydrolysates	from organic production, if available
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’;

(iv) after the entry ‘3b609 Zinc chloride monohydrate’, the following entry is inserted:

3b612	Zinc chelate of protein hydrolysates	from organic production, if available
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’;

(v) after the entry ‘3b810 Selenised yeast *Saccharomyces cerevisiae* CNCM I-3060, inactivated’, the following entry is inserted:

3b810i	Selenised yeast <i>Saccharomyces cerevisiae</i> CNCM I-3060, inactivated	
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ANNEX IV

The table in Section A1 (Food additives, including carriers) of Part A of Annex V to Implementing Regulation (EU) 2021/1165 is amended as follows:

(1) the entry for ‘E 300 Ascorbic acid’ is replaced by the following:

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E 300	Ascorbic acid	products of plant origin meat products (category 08.3*) and meat preparations (category 08.2*) to which other ingredients than additives or salt have been added	
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* Guidance document describing the food categories in Part E of Annex II to Regulation (EC) No 1333/2008 on Food Additives (https://food.ec.europa.eu/system/files/2022-12/fs_food-improvement-agents_guidance_1333-2008_annex-2.pdf.)

’;

(2) the entry for ‘E 322 – Lecithins’ is replaced by the following:

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E 322*	Lecithins	products of plant origin products of animal origin	only from organic production
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’;

(3) the entries for ‘E 355– Sodium tartrates’ and ‘E 336 – potassium tartrates’ are replaced by the following:

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E 335	Sodium tartrates	Products of plant origin	from 1 January 2027, only from organic production
E 336	Potassium tartrates	Products of plant origin	from 1 January 2027, only from organic production

’;

(4) the following entry is inserted after the entry ‘E 336 – potassium tartrates’:

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E 337	Potassium sodium tartrates	Products of plant origin	from 1 January 2027, only from organic production
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