

Name of feed material	Language	ID Number	Category	Date	Description	Reason for delisting of the register or clarification needs by task force to the entry
Carrube frantumate	IT	000510-IT	14	02/09/2010	Prodotto ottenuto dalla macinazione dei frutti essiccati di carrubo.	Already covered by No 3.2.3 of the Regulation (EC) No 68/2013.
Dry extract of Aspergillus Oryzae fermentation	EN	000535-EN	14	2010-09-04		Description is missing, status remains unclear. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, bullet point three of "plant extracts as feed materials, the status as feed material is questionable. Distinction feed additives
Estratto secco della fermentazione di Aspergillus Oryzae	IT	000535-IT	14	04/09/2010	Dichiarazioni obbligatorie proposte: nessuna o fibra.	
Wheat flour extract, fermented	EN	000564-EN	14	2010-09-14		Description is missing, status remains unclear. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, bullet point three of "plant extracts as feed materials, the status as feed material is questionable. Distinction feed additives
Extracto de harina de trigo fermentada	ES	000564-ES				
Hartholzpellets HHP	DE	000570-DE	14	17/09/2010	Aus kleingeschreddertem, gut abgelagertem , zu Rundpellets gepresstem Holz aller Art hergestellt.	seems to be no feeding stuff. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear.
Hartholzpellets HHP	EN	000570-EN	14	17/09/2010		
Dried extract of Kluyveromyces marxianus fermentation	EN	000731-EN	14	2010-10-13		Description is missing, status remains unclear. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, bullet point three of "plant extracts as feed materials, the status as feed material is questionable. Distinction feed additives
lipoic acid (thioctic acid)	EN	000781-EN	14	22/10/2010	Organosulfur compound produced by synthesis. Molecular formula C ₈ H ₁₄ O ₂ S ₂ . Naturally occurring in many feed sources as kidney, heart, liver, spinach, broccoli, and yeast extract.	Feed additive. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear.

Olive leaves soluble	EN	000813-EN	14	2010-10-29		Description missing, status remains unclear. Distinction feed additive. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear.
grape seed soluble concentrate	EN	000872-EN	14	19/11/2010	Product obtained from grape seeds after producing grape juice. It is mainly composed of carbohydrates	Description unclear in respect to the name, status remains questionable. Distinction feed additive. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear.
Geflügelleberextrakt	DE	000995-DE			Liver extract of poultry, dehydrated, ground	Description unclear, status remains questionable. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction to feed additives
Poultry liver extract	EN	000995-EN	14	2010-12-03		
Chicory extract	EN	001047-EN	14	2010-12-21	Extract of chicory	Description unclear, status remains questionable. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
Extract dry of OFFICIAL HERBS of MOUNTAIN Hydrolysed.	EN	001056-EN	14	2010-12-24		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines.
Extract liquid of OFFICIAL HERBS of MOUNTAIN Hydrolysed.	EN	001057-EN	14	2010-12-24		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines.
CONDENSED MOLASSES SOLUBLE (CMS) FROM L-GLUTAMIC ACID PRODUCTION	EN	001428-EN	14	2011-02-15		Description missing, status remains unclear.
Concentrato solubile del melasso (CMS) da acido glutammico	IT	001428-IT				

CORN EXTRACT	EN	001465-EN	14	2011-02-23		Description unclear, status remains questionable. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
Nucleotides	EN	001491-EN	14	04/03/2011	Nucleotides: organic molecules, monomers of nucleic acids.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives.
Petrolatum album	EN	001493-EN	14	07/03/2011	fat of mineral origin	With reference to protocoll of the SCoPAFF September 20-22 2021, A.06.04, vaseline and paraffin should not be considered as feed materials.
Natriumpropionat, technisch rein	DE	001551-DE	14	28/03/2011		Approved as feed additive.
Sodium propionate	EN	001551-EN	14	28/03/2011	- already registered in Berman positive list (issue 8 from January 2010) under no. 11.01.44 - technically processed, pure - source of energy and sodium - for dairy cows mainly	Approved as feed additive. Is delisted from the German Positive List.
White mineral oil	EN	001570-EN	14	01/04/2011	Highly refined, saturated, non-reactive mineral hydrocarbons, suitable for food or pharmaceutical use. Trade name: Kristol M14 oil.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.
pangamic acid	EN	001574-EN	14	04/04/2011	angamic acid is the name given to the chemical compound with the empirical formula C10H19O8N and a molecular weight of 281 which appeared to be an ester derived from d-gluconic acid and dimethylglycine. IUPAC name[hide]6-(2-Dimethylamino-acetoxy)-2,3,4,5-tetrahydroxy-hexanoic acid. Sources •Apricot kernels•Pumpkin seeds•Brewer's yeast•Torula yeast•Rice bran•Sesame seeds•Oats	not authorised feed additive (pangamic acid = Vitamin B15)
Sodium sulphite	EN	001600-EN	14	06/04/2011	Technical grade mineral salt	Feed additive (withdrawn from the market by Reg. No. EC 451/2012)
Potassium sulphite	EN	001603-EN	14	06/04/2011	Technical grade, mineral	Feed additive (withdrawn from the market by Reg. No. EC 451/2012)
Solanum nigrum	EN	001612-EN	14	11/04/2011	solanum nigrum crude herb, dried and powdered	medical/poisonous plant Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains questionable
Solanum nigrum	IT	001612-IT	14	11/04/2011	solanum nigrum crude herb, dried and powdered	Distinction veterinary medicines.
Sepiatinte	IT	001626-DE	14	20/04/2011		Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear. Distinction feed additives.

Sepia Ink	EN	001626-EN	14	20/04/2011	Sepia ink is refined from the gourmet foods such as noodles used. It consists of sepia ink and salt water	
Dried Molasses Solubles In Prills	EN	002137-EN	12	2011-06-23		Description missing
L-Cystine Extraction By-product	EN	002164-EN	13	2011-06-28		Description missing, status remains unclear.
		002164-FR				
<i>Coproduit de l'extraction de L-Cystine</i>						
Gamma Oryzanol	EN	002182-EN	2	29/06/2011	polvere cristallina leggermente bianca ottenuta da olio di crusca di riso (oryza sativa L.)	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives.
Gamma Orizanol	IT	002182-IT				
Flytande algextrakt (Lithothamnium Calcereum)	SV	002333-SV			Watery extract from algae, extracted from the red algae Lithothamnium Calcereum through cryogenic technique without any chemicals. Contains principally trace elements of minerals, amino acids, enzymes etc. of natural occurrence in the plants.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, bullet point three of "plant extracts as feed materials, the status as feed material is questionable. Distinction feed additives
Citric seed extract	EN	002346-EN	5	2011-09-01		Description missing, status remains unclear. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
citruskärnextrakt	SV	002346-SV				Distinction feed additives.
Citrus extract	EN	002397-EN	5	2011-09-09		Description missing, status remains unclear. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Extracto de Cítricos	ES	002397-ES				Distinction feed additives.
dried Aspergillus oryzae fermentation extract	EN	002494-EN	7	2011-11-14		Description missing, status remains unclear. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
Dried extract of Aspergillus Oryzae fermentation	EN	002499-EN	7	2011-11-14		Description missing, status remains unclear. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
<i>Extrait sec de la fermentation d'Aspergillus oryzae</i>	FR	002499-FR				

Citrics extract rich in flavonoids	EN	002618-EN	5	2011-12-01		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
DEHYDRATED ASPERGILLUS ORYZAE FERMENTATION SOLUBLE MEAL EXTRACT	EN	002620-EN	12	2011-12-02		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
Phytosterole (Pflanzensterine)	EN	002700-EN	7	28/12/2011	Phytosterols (plant sterols). Group of steroid alcohols, naturally occurring in plants in small quantities and presented as free sterols or esterified with fatty acids. Isolated from vegetable sources and purified by distillation, extraction, crystallization or washing.	Cholesterol lowering effects. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives - veterinary medicines.
Himbeerblätter Extrakt 4:1	DE	002720-DE				Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Raspberry leaves extract 4:1	EN	002720-EN	7	2011-12-28		Distinction feed additives.
Grünlippmuschelextrakt	DE	002738-DE				Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Grünlippmuschelextrakt	EN	002738-EN	10	2012-01-03		Distinction feed additives - veterinary medicines
wood extract	EN	002907-EN	7	2012-03-19		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines
Aspergillus Oryzae Dried Extract	EN	002934-EN	12	2012-04-05		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines
Getreideextrakt	DE	002937-DE				Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
grain extract	EN	002937-EN	1	2012-04-16		

yeast extract (source of manno-oligo-saccharides),	EN	003061-EN	12	2012-07-09		Description missing, status remains unclear.
chicken liver flavor	EN	003213-EN	9	06/09/2012	Pet food flavoring agent for use in pet foods only.	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Feed additive (flavouring compounds)
Natural Duck Flavor	EN	003222-EN	9	06/09/2012	Pet food flavoring agent for use in pet foods only.	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Feed additive (flavouring compounds)
AquaKal Granules	EN	003278-EN	11	25/09/2012	AquaKal Granules is a mineral feed material consisting of Calcium Carbonaat bound to silicon Dioxide	Semms to be a mixture of several feed materials constitutes a compound feed, not a feed material.
<i>AquaKal Granulaat</i>	NL	003278-NL	11			
Macrogolglycerol ricinoleate (castor oil)	EN	003293-EN	2	02/10/2012	Emulsifying and solubilising agent	Feed additive. Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009.
Dried Bacillus subtilis Fermentation Extract, Dried Aspergillus oryzae Fermentation Extract, Dried Trichoderma viride Fermentation Extract	EN	003334-EN	12	2012-11-27		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
<i>Extrait de fermentation d'Aspergillus oryzae, extrait de fermentation de Bacillus subtilis, extrait de fermentation de Trichoderma viride</i>	FR	003334-FR				Distinction feed additives.
Propolis fluid extract	EN	003357-EN	9	2012-12-14		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Extrait fluide Propolis	FR	003357-FR				Distinction feed additives.
glutamine peptide	EN	004344-EN	1	08/01/2014	A hydrolyzed protein fraction of wheat (hydrolyzed wheat gluten peptides).Protein content 70 - 100%. Contains approx 25% glutamine.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear.
Liquid Trichoderma reesei fermentation extract	EN	004376-EN	12	2014-01-27		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines
dextrate	EN	004615-EN	13	2014-03-26		Description missing, status remains unclear.

dextran	SV	004615-SV				Distinction feed additives.
Calcium Citrate	EN	004619-EN	13	26/03/2014	Calcium Citrate is the calcium salt of citric acid. Calcium Citrate is an intermediate in the isolation of citric acid from the fermentation process by which citric acid is produced industrially.	Feed additive (preservative), drawn from the market by Implementing Reg. (EU) 2017/1145
pancreas powder, Pankreaspulver	EN, DE	004834-EN + 004834-DE	9	28/07/2014	Pancreatic glands of swine, frozen, milled, decontaminated, refined and dried	Distinction feed additives - veterinary medicines.
chicken flavour	EN	005503-EN	13	16/04/2015	Pet food flavoring agent for use in pet foods only	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009.
smak kurczaka	PL	005503-PL				
Plant solubles	EN	005550-EN	7	2015-05-18		Description missing, status remains unclear. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear. Distinction feed additives.
Wheat endosperm extract	EN	005660-EN	1	2015-06-05		Description missing, status remains unclear.
White kidney bean powder extract	EN	005663-EN	3	2015-06-05		Description missing, status remains unclear.
Solubilised keratin	EN	005707-EN	9	2015-07-20		Description missing, status remains unclear. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear. Distinction feed additives.
Cod pancreatic extract	EN	005866-EN	10	2015-08-31	Natural extract of fresh cod pancreas, rich in proteins, enzymes & other nutrients	Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines
cod pancreatic extract	EN	005866-EN	10	31/08/2015		
<i>Chymotrypsin</i>	DE	005868-DE				Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.
chymotrypsin	EN	005868-EN	9	01/09/2015	Bioactive protein hydrolysate, made of bovine and pork pancreas, dried. Carrier for proteins.	feed additive
Chymotrypsin	EN, DE	005868-EN + 00586-DE	9	01/09/2015	bioactive protein hydrolysate, made of bovine and pork pancreas, dried, Carrier for proteins	

Nardostachys jatamansi	EN	005925-EN	4	06/10/2015	Nardostachys jatamansi is a flowering plant of the Valerian family that grows in the Himalayas. It is a source of a type of intensely aromatic amber-colored essential oil, spikenard. Rhizomes (underground stems) can be crushed and distilled into an intensely aromatic amber-colored essential oil, which is very thick in consistency.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives - veterinary medicines
Trypsin	DE	005960-DE				Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.
Trypsin	EN	005960-EN	9	28/10/2015	Bioactive protein hydrolysate, made of bovine and pork pancreas, dried. Carrier for proteins.	feed additive (endopeptidase - digestibility enhancer)
Trypsin	EN, DE	005960-EN + 005960-DE	9	28/10/2015	bioactive protein hydrolysate, made of bovine and pork pancreas, dried, Carrier for proteins	
Olea europaea, drupes and fresh leaves , extract	EN	006057-EN	2	2016-01-23		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
Bio-phenols and polyfenols concentrate and standardized extracted with a clean technologies (BAT best available technologies) from Olive cake and OMW without use of solvent and chemical reagents.	EN	006059-EN	2	2016-01-23		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
Ginger solubles	EN	006084-EN	4	2016-02-23		Description missing, status remains unclear. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear. Distinction feed additives.
Barley Protein extract	EN	006228-EN	1	2016-03-15		Description missing, status remains unclear. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
CAESALPINIA CRISTA	EN	006259-EN	3	11/04/2016	Caesalpinia Crista of family Fabaceae is a moderately size deciduous tree, growing wild throughout the deciduous forest of India. It is popular in indigenous system of medicine like Ayurveda, Siddha, Unani and Homoeopathy. In the traditional system of medicine various plant parts such as leaves, stem, root, seed and oils are used as anthelmintic, febrifugal,periodic, tonic, and vesicant. They are used to treat colic, convulsions, leprosy, and palsy. The oil from the seeds is said to soften the skin and remove pimples. The bark is antiperiodic,rubefacient and to counteract toothache.	Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. veterinary medicines (used as anthelmintic)
Sodium Polyacrylate	EN	006286-EN	13	09/05/2016	Sodium salt of polyacrylic acid, a super-absorbant polymer, classified as a non-hazardous material, and non-toxic. A white, granular, odourless powder which can be used as an absorbent carrier	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear. Distinction feed additives (Binders)

Nag kesar	EN	006573-EN	5	23/11/2016	It is widely found in hilly parts of Northern India particularly in the Himalayas. Widely used in Indian traditional system of medicines for haemorrhoids, anal fissures, etc. It has some role in improving vitality and fertility.	Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. veterinary medicines
Shilajit	EN	006632-EN	11	10/01/2017	Shilajit, an organic substance harvested from the Himalayas, is long known in Ayurvedic medicine for its healing powers. In fact, British archaeologists found evidence of its use by the Indus Valley Civilization (3000 BC). It acts as a powerful adaptogen, providing broad systemic defense against stress and illness	Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction veterinary medicines
Shilajit	IT	006632-IT				
Alimento de extracción de lecitinas de girasol	ES	006819-ES				
Alimento de la extracción de lecitinas de girasol y colza	ES	006822-ES				
tracers	EN	006980-EN	13	21/07/2017	Analytical tracers used to validate feed mixing and for other feed quality assurance purposes. These include Microtracers F (colored uniformly sized steel grit particles), RF (colored iron powder), G (colored graphite particles) and other tracer variants	Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. no feed material
Microtracers	NL	006980-NL				
tracers	EN	007056-EN	13	31/08/2017	tracers, based on steel grits, stainless steel grits, elemental iron powders, graphite, silica gels, salt, corn cob grits, soy hulls, or Se-adsorbed sand. tracers may be coded with EU-approved colours, vitamins, or minerals. tracers are inert & present in microscopic amounts in feeds, & in premixtures & feed additives when diluted in feeds. Their purpose is to facilitate tracing & identification, & to confirm % content of specific feed or feed additive components.	Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. no feed material
PHOSPHATIDILSERINE 20% POWDER	EN	007138-EN		05/10/2017	Polvere granulare fine, di colore giallo chiaro. Composta da due acidi grassi legati ad una molecola di glicerolo da un gruppo fosfato.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear. Distinction feed additives
FOSFATIDILSERINA 20% POLVERE	IT	007138-IT				
Bacillus licheniformis fermentation solubles dehydrated	EN	007177-EN	12	2017-11-03		Description missing. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear. Distinction feed additives
Extraits solubles de fermentation de Bacillus liqueniformis d'hydrate	EN	007177-FR				
Extraits solubles de fermentation de Bacillus liqueniformis d'hydrate	SA	007177-FR				

Coriolus	EN	007243-EN	7	18/12/2017	The active ingredient of Coriolus is krestine or PSK. It is a beta-glucan able to stimulate the immune system with a specific action of activation of T lymphocytes, APC and macrophages. PSK reduces chemotherapy symptoms and limits tumor infiltration by dendritic cells and cytotoxic T cells	Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction veterinary medicines
Extraits de fermentation de levures	FR	007273-FR				
	EN	007930-EN	12	2018-10-22	This product is a combination of two fermentation extracts : - Yeast culture dehydrated - Dehydrated Streptomyces fermentation Extract. This product is free of anti-microbial activity and is not a source of viable microbial cells.	Name of feed material missing. Description unclear, status remains questionable.
Extrakte aus der Hefefermentation	DE	007954-DE				Description unclear status remains questionable. Description needs to clarify, which kind of materials are processed (wasstt uses?)
Extracts from fermentation of yeasts	EN	007954-EN	12	2018-11-12	C. bombicola Abfallprodukte der Fermentation Gemüseextrakte normalerweise Fette und Zucker enthaltend. Hergestellt durch Lösemittelextraktion, Zentrifugierung oder Trocknung.	
Extractos obtenidos de la fermentación de levaduras	ES	007954-ES				
Extracten afkomstig van de fermentatie van gisten	NL	007954-NL				
Extratos da fermentação de leveduras	PT	007954-PT				
Extracte obÊinate din fermentarea drojdilor	RO	007954-RO				
Polisorb/Zoosorb oxid kĚmiˇity	CS	008037-CS				Description needs to be clarified. Status remains questionable.
Polisorb/Zoosorb silicon dioxide	EN	008037-EN	11	08/01/2019	vysoce dispergovaný oxid kÄmiÄitý (SiO2), bÍlý prÄšek s tÄkvÄm modravÄm nÄdechem - hydrofilnÍ s vysokou osmotickou aktivitou s vÍybornÍmi proteolytickÍmi vlastnostmi.	Distinction feed additives.
Yeast extract	EN	008218-EN	12	2019-03-13	Yeast extract with nucleotides, obtained from dead cells of Saccharomyces Cerevisiae	Description needs to be clarified. Status remains questionable.
Extracto de Levadura	ES	008218-ES				Distinction feed additives.
Grilled Poultry Flavor	EN	008517-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Steamed Chicken Flavor	EN	008518-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Grilled Turkey Aroma	EN	008519-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)

Steamed Sea Food Aroma	EN	008520-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Flavor Buffalo liquid	EN	008521-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Flavour Wild Turkey Faisan	EN	008522-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Flavour Venison Gibier	EN	008523-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Game flavor liquid	EN	008524-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Flavor Beef roast liquid	EN	008525-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Deer flavor liquid	EN	008526-EN	13	16/05/2019	Pet Food flavoring agent	"Flavouring agent": Effects are promoted, which do not correspond to the principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009. Distinction feed additive (flavouring compounds)
Monomethylsilanetriol	EN	008550-EN	11	28/05/2019	Monomethylsilanetriol is a feed material, organic source of silicon, with molecular formula CH ₆ O ₃ Si and molecular weight 94.14, CAS No 2445-53-6. Colorless aqueous solution.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives
Natto extract	EN	008817-EN	3	2020-01-21	Fermented soy extract with a minimum content of vitamin K2 (MK7).	Status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable, minimum of vitamin K2 standardised?. Distinction feed additives

Dried extract from Lamiaceae meristematic plant cell cultures	EN	008827-EN	7	2020-02-07	Dried extract from plant crops of Lamiaceae meristematic cells obtained with BAT technology (Best Available Technology)	Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Lion's mane extract	EN	008828-EN	7	2020-02-07		Description missing, status remains questionable. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Wheat germ extract	EN	008886-EN	1	2020-05-26		Description missing, status remains questionable. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives
Apricot kernel extract	EN	008887-EN	5	2020-05-26		Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives
Apricot kernel extract		008887-EN	5	26/05/2020	Apricot kernel extract containing amygdalin called vitamin B17	
Shilajit Mumijo extract	EN	008889-EN	7	2020-05-26		Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Shilajit Mumijo extract	EN	008889-EN	7	26/05/2020	Shilajit Mumijo extract, rock secretion of plant origin containing minerals, triterpenes and humic acids.	Distinction feed additives
Shilajit Mumijo extract		008889-EN	7	26/05/2020	Shilajit Mumijo extract, rock secretion of plant origin containing minerals, triterpenes and humic acids.	
Plant extract containing retinol	EN	008890-EN	7	2020-05-27		
Plant extract containing retinol		008890-EN	7	27/05/2020	Plant extract containing natural retinol vitamin A derived from: sweet potatoes, carrots, kale, spinach, pumpkin, tomatoes, peppers, broccoli.	Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives
Nattokinaza extract	EN	008892-EN	3	2020-05-27		
nattokinaza extract	EN	008892-EN	3	27/05/2020	Extract from natto - fermented soybeans containing the nattokinase enzyme	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines.
Quebracho wood soluble	EN	008924-EN	7	2020-08-10	Quebracho wood(Schinopsis Balansae/Lorentzii) soluble obtained by natural physical process without chemical product, after grinding, solubilization with water(can be concentrated and dried) The product provides plant cell membranes, sugars,polyphenol	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives

Scutellaria baicalensis soluble	EN	008957-EN	7	2020-10-12	Scutellaria baicalensis root soluble obtained after grinding, maceration in an hydro-alcoholic solution, filtration and which can be concentrated and dried. Source of polyphenols, proteins, sugars and minerals.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives - veterinary medicines (medicinal plant) .
silicon dioxide	EN	008975-EN	11	17/11/2020	silicon dioxide, also known as silica or synthetic amorphous silicon dioxide, is a mineral feed material, source of silicon, with molecular formula SiO2 and molecular weight 60.08, CAS No 7631-86-9. White free flowing powder .	Feed additive, withdrawn from the market by Implementing Reg. (EU) 451/2012
Beard lichen extract	EN	009036-EN	7	2021-04-16	Usnea barbata (Lichen) Extract Parmeliaceae (Flechten)	Description needs to be clarified. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.
Beard lichen extract		009036-EN	7	16/04/2021	Usnea barbata (Lichen) extract Parmeliaceae (Flechten)	Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines.
Olive leaf extract	EN	009100-EN	7	2021-07-14		Description needs to be clarified. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Olive leaf extract		009100-EN	7	14/07/2021	extract from the olive leaf	Distinction feed additives - veterinary medicines.
Crude lecithin, extracted	EN	009181-EN	2	2021-09-07		Description missing, status remains questionable. Distinction feed additives.
grape seed, extracted	EN	009199-EN	5	2021-10-25		Description missing, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.
Camelina Polyphenol Extract	EN	009235-EN	2	2022-01-05		Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable.
Camelina Polyphenol Extract		009235-EN	2	05/01/2022	Camelina Polyphenol Extract is an oily concentrate produced from the polyphenols found in the husk.	Distinction feed additives
Phaeodactylum tricornutum extract	EN	009242-EN	7	2022-01-21		Description missing, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Extract: With reference to protocoll of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives.

Reishi powder	EN	009266-EN	12	07/03/2022	Reishi (<i>Ganoderma lucidum</i>): Fungus dried and powdered. Main nutrients provided: Beta glucans and prebiotic fiber.	Description needs to be clarified. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 remains unclear. Distinction feed additives - veterinary medicines.
Extracted hydrolyzed maize fiber	EN	009340-EN	1	2022-09-19	Maize fibers hydrolyzed then subjected to an extraction with water and/or ethanol. Residual ethanol content < 3%.	Description needs to be clarified otherwise the status remains questionable.
Fibre de maïs hydrolysée extraite	FR	009340-FR				
Olive Soluble	EN	009358-EN	2	2022-10-27		Description missing
Fulvic mimeral concentrate	EN	008555-EN	11	2019-06-11	Mineral-Ful is an all natural solely water extracted (no hydroxides) humic clay extract. This product is rich in organic acids especially fulvic acid. It is also rich in trace minerals and elements.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives.
Mineral ful (MLG-50)	LT	008555-LT				
Fulvic acid (from drinking water industry)	EN	005380-EN	11	2015-03-18	Liquid product, derived from humus, formed over millions of years from decayed vegetation and animal remains. Recovered (by flushing with water and salt) from the surface of filtration material used in decolourization by ion exchange process during drinking water production from groundwater.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives.
Fulvic acid	EN	002849-EN	11	2012-02-29	Fulvic acid is a provider of trace minerals which is produced naturally by microbial action. Provides trace minerals, carbon and oxygen.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives.
Organic sapropel		004178-EN	11	2013-10-20	Sapropel is eco-clean lake sediment formed by anaerobic longterm decomposition of flora & fauna. It has colloidal structure, humidity ~90%, organic content >90%. Sapropel has lots of fulvic, humic and amino acids, elements such as N, Ca, Co, Se, Mn and B vitamins, contains ~50% raw fibre & ~25% protein (dry).	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives.
Plant extract from fruit or vegetables	EN	009590-EN	5	45288	Plant extract from fruit or vegetables with natural melatonin content.	Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Extract: With reference to protocol of the SCoPAFF May 23-24 2017, A.08, the status as feed material is questionable. Distinction feed additives - veterinary medicines
Hanfextraktionsschrot	DE	005533-DE				Description is missing and should be in line with the rules of the Feed Catalogue descriptions, especially concerning the thc-provisions for <i>Cannabis sativa</i> L.
Hemp extraction meal	EN	005533-EN	2	2015-05-07		

Hemp seed husks	EN	009594-EN	2	2024-01-19	Raw, protein and fatty acids	Description must be improved and clarified and should be in line with the rules of the Feed Catalogue, especially concerning the thc-provisions for <i>Cannabis sativa L.</i>
hemp components	EN	009379-EN	2	2023-01-05	Processed agricultural product obtained by reducing the particle size using several knives, reducing the moisture content by drying in hot air and then shaping it by pressing through a die to a certain size as a pellet from parts of the hemp plant <i>Cannabis sativa L.</i> (mainly leaves , stems stalks and flowers) with a tetrahydrocannabinol content; 0.2% in its natural state without any additives. It contains high-quality protein, fatty acids, vitamins, roughage and mineral nutrients., It is free of organic solvents.	Concerning the name of the feed material is noted that is no unequivocal naming. Description should be in line with the rules of the Feed Catalogue, especially concerning the possible use of parts of <i>Cannabis sativa L.</i> (deleting leaves and flowers due to safety concerns). Furthermore description should be also in line with the rules of the Feed Catalogue, concerning the thc-provisions for <i>Cannabis sativa L.</i>
cold pressed hemp oil	EN	008945-EN	2	2020-09-16	cold pressed hemp seed oil	Description must be improved and clarified and should be in line with the rules of the Feed Catalogue, especially concerning the thc-provisions for <i>Cannabis sativa L.</i> Otherwise position could be deleted if it is covered by the entry no 2.22.3 of the Feed Catalogue.
Hemp meal	EN	007573-EN	2	2018-06-06	Co-produit de huilerie obtenu après extraction de huile des graines de chanvre. (Co-product of oil mill obtained after oil extraction from hemp seeds).	This position can be deleted, while existing in the Feed Catalogue as position no 6.7.1
Tourteau de graine de chanvre	FR	007573-FR				
Hemp extraction meal	EN	005533-EN	2	2015-05-07	Hemp extraction meal is gained as a by-product from the extraction of hemp plant material, mainly leaves , stems stalks and flowers . It is free of organic solvents.	Name of the feed material is not in line with given description. Description should be in line with the rules of the Feed Catalogue, especially concerning the possible use parts of <i>Cannabis sativa L.</i> (deleting leaves and flowers due to safety concerns). Furthermore description should be also in line with the rules of the Feed Catalogue, concerning the thc-provisions for <i>Cannabis sativa L.</i>
Hanfextraktionsschrot	DE	005533-DE				
hemp seed husks	EN	005529-EN	2	2015-05-04	Hennepzaadschillen. Hemp seed husks. This is the product that remains as the shell of hemp seed is extracted. This is a high-fibre product. This can be grinded and additional mixed by nutrition. Co product of oil seeds. Fatty acids, omega-3, omega-6, omega-9 and GLA, as well as being high in protein that contains all the amino acids. It's a vegetal product of organic origin	Description must be improved and should be in line with the rules of the Feed Catalogue, especially concerning the thc-provisions for <i>Cannabis sativa L.</i>
Hennepzaadschillen	NL	005529-NL				
hemp shells	EN	005313-EN	2	2015-02-10	Greyish brown half cupped shells gained from hemp seeds. High fiber content.	Description must be improved and clarified and should be in line with the rules of the Feed Catalogue, especially concerning the thc-provisions for <i>Cannabis sativa L.</i>
Hanfschalen	DE	005313-DE				
Root of sophorae Flavescentis	EN	004996-EN	4	41861	Root of sophorae Flavescentis, dried and powdered.	S. Flavescentis is a species used in Chinese medicine (Sophora flavescentis Ait.: Traditional usage, phytochemistry and pharmacology
sophora Flavescentis	EN	003876-EN	4	03/07/2013	sophora Flavescentis(sophora root):root dried and powdered.	S. Flavescentis is a species used in Chinese medicine (Sophora flavescentis Ait.: Traditional usage, phytochemistry and pharmacology
octacosanol	EN	002184-EN	2	29/06/2011	polvere bianca costituita da miscela di policosanoli, ottenuta da olio di crusca di riso (rice bran)	appears to be a plant extract and a feed additive

Products which appear to be in the form of botanical extracts and/or which include (former) feed additives drawn from the market.						
Beta vulgaris	EN		7		Parts of Beta vulgaris, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Equisetum hyemale L.	EN		7		Parts of Equisetum hyemale L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Equisetum hyemale L.	EN	009479-EN	7	15/02/2023	Whole plant of equisetum hyemale L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Equisetum arvense	EN	009461-EN	7	15/02/2023	Aerial parts of equisetum arvense, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Horsetail herb powder (equisetum spp.)	EN	008608-EN	7	05/07/2019	Powder of Horsetail herb (equisetum spp.)- vegetal powder obtained by crushing	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p>
Prêle plante poudre (equisetum spp.)	FR	008608-FR				<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional</p>
Common horsetail	EN	005612-EN	13	26/05/2015	Parts of common horsetail (equisetum arvense), dried, cut, milled or macerated	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p>
Ackerschachtelhalm	DE	005612-DE				<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p>

Schachtelhalm	EN	005196-EN	6	03/11/2014	Parts of horsetail (equisetum arvense), dried, cut, milled or macerated	Description needs to be clarified, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.
Schachtelhalm	DE	005196-DE				Description needs to be clarified, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.
Powder of Field Horsetail	EN	002588-EN	7	24/11/2011	Field Horsetail equisetum arvense dried and powdered.	Description needs to be clarified, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives - veterinary medicines.
Prêle poudre	FR	002588-FR				Description needs to be clarified, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives - veterinary medicines.
Horsetail (equisetum arvense)	EN	002432-EN	7	06/10/2011	Prêle (equisetum arvense)	Description needs to be clarified, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives - veterinary medicines.
Horsetail fluid extract	EN	009505-EN	7	21/04/2023	Fluid extract of horsetail with solvents water and ethanol	Description needs to be clarified, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives - veterinary medicines.
Prêle (equisetum arvense)	FR	002432-FR				Description needs to be clarified, status remains questionable. Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable. Distinction feed additives - veterinary medicines.

Ocimum basilicum	EN		7		Parts of Ocimum basilicum, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Melissa officinalis	EN		7		Parts of Melissa officinalis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Citrullus colocynthis (L.)	EN		7		Parts of Citrullus colocynthis (L.), dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Pulsatilla pratensis	EN		7		Parts of Pulsatilla pratensis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Camellia sinensis	EN		7		Parts of Camellia sinensis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Althea officinalis	EN		7		Parts of Althea officinalis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Urtica dioica	EN		7		Parts of Urtica dioica, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Rosa canina L.	EN		7		Parts of Rosa canina L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Bambou tabashir	EN		7		Parts of Bambou tabashir , dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Angelica archangelica	EN		7		Parts of Angelica archangelica, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Adansonia digitata	EN		7		Parts of Adansonia digitata, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Ribes nigrum	EN		7		Parts of Ribes nigrum, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Symphytum officinale	EN		7		Parts of Symphytum officinale, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Salix alba	EN		7		Parts of Salix alba, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Harpagophytum procumbens	EN		7		Parts of Harpagophytum procumbens, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Hamamelis virginiana	EN		7		Parts of Hamamelis virginiana, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Filipendula ulmaria	EN		7		Parts of Filipendula ulmaria, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Equisetum arvense	EN		7		Parts of Equisetum arvense, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Conyza canadensis	EN		7		Parts of Conyza canadensis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Boswellia carterii	EN		7		Parts of Boswellia carterii, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Bambusa arundinacea	EN		7		Parts of Bambusa arundinacea, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Atropa belladonna L.	EN		7		Parts of Atropa belladonna L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Arnica montana	EN		7		Parts of Arnica montana, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Panax ginseng	EN		7		Parts of Panax ginseng, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Betula pendula	EN		7		Parts of Betula pendula, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Ascophyllum nodosum (L.)	EN		7		Parts of Ascophyllum nodosum (L.), dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Alchemilla vulgaris L.	EN		7		Parts of Alchemilla vulgaris, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Triticum aestivum	EN		1		Parts of Triticum aestivum, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Trifolium pratense	EN		7		Parts of Trifolium pratense, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Spirulina platensis	EN		7		Parts of Spirulina platensis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Calendula officinalis L.	EN		7		Parts of Calendula officinalis L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Borago officinalis	EN		7		Parts of Borago officinalis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Arctium lappa	EN		7		Parts of Arctium lappa, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Valeriana officinalis	EN		7		Parts of Valeriana officinalis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Crataegus oxyacantha	EN		7		Parts of Crataegus oxyacantha, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Humulus lupulus	EN		7		Parts of Humulus lupulus, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Coffea arabica L.	EN		7		Parts of Coffea arabica L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Passiflora incarnata	EN		7		Parts of Passiflora incarnata, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Anthemis nobilis	EN		7		Parts of Anthemis nobilis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Euphrasia officinalis	EN		7		Parts of Euphrasia officinalis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Echinacea angustifolia	EN		7		Parts of Echinacea angustifolia, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Uncaria tomentosa	EN		7		Parts of Uncaria tomentosa, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Thymus vulgaris	EN		7		Parts of Thymus vulgaris, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Handroanthus impetiginosus	EN		7		Parts of Handroanthus impetiginosus, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Gentiana lutea	EN		7		Parts of Gentiana lutea, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Fucus vesiculosus	EN		7		Parts of Fucus vesiculosus, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Eleutherococcus senticosus	EN		7		Parts of Eleutherococcus senticosus, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Echinacea spp.	EN		7		Parts of Echinacea spp., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Curcuma longa L.	EN		7		Parts of Curcuma longa L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Bryonia cretica	EN		7		Parts of Bryonia cretica, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Astragalus membranaceus	EN		7		Parts of Astragalus membranaceus, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Viola tricolor L.	EN		7		Parts of Viola tricolor L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Geranium robertianum L.	EN		7		Parts of Geranium robertianum L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Fumaria officinalis L.	EN		7		Parts of Fumaria officinalis L., dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Agathosma betulina	EN		7		Parts of Agathosma betulina (previously Barosma betulina), dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Tilia sylvestris	EN		7		Parts of Tilia sylvestris, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Taraxacum officinale	EN		7		Parts of Taraxacum officinale, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Solidago virgaurea	EN		7		Parts of Solidago virgaurea, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Smilax officinalis	EN		7		Parts of Smilax officinalis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Silybum marianum	EN		7		Parts of Silybum marianum, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Scrophularia nodosa	EN		7		Parts of Scrophularia nodosa, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Plantago lanceolata	EN		7		Parts of Plantago lanceolata, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Orthosiphon aristatus	EN		7		Parts of Orthosiphon aristatus, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Juglans regia	EN		7		Parts of Juglans regia, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Fraxinus excelsior	EN		7		Parts of Fraxinus excelsior, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Chelidonium majus	EN		7		Parts of Chelidonium majus, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Ceratonia siliqua	EN		7		Parts of Ceratonia siliqua, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Avena sativa	EN		7		Parts of Avena sativa, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Defatted Silkworm powder	EN		9		Mechanically defatted powder of Bombyx mori pupae, to be used as a source of protein.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Teucrium scorodonia	EN		7		Parts of Teucrium scorodonia, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Eupatorium perfoliatum	EN		7		Parts of Eupatorium perfoliatum, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Chamomilla recutita	EN		4		Parts of Chamomilla recutita, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Vincetoxicum hirundinaria	EN		7		Parts of Vincetoxicum hirundinaria, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Syzygium cumini	EN		7		Parts of Syzygium cumini, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Strychnos nux vomica	EN		7		Parts of Strychnos nux vomica, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Sanguinaria canadensis	EN		7		Parts of Sanguinaria canadensis, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Robinia pseudoacacia	EN		7		Parts of Robinia pseudoacacia, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Pilocarpus jaborandi	EN		7		Parts of Pilocarpus jaborandi, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Ledum palustre	EN		7		Parts of Ledum palustre, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Delphinium staphisagria	EN		6		Parts of Delphinium staphisagria, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Conium maculatum	EN		7		Parts of Conium maculatum, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Colchicum autumnale	EN		7		Parts of Colchicum autumnale, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Cardiospermum halicacabum	EN		7		Parts of Cardiospermum halicacabum, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Baptisia tinctoria	EN		7		Parts of Baptisia tinctoria, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Anamirta cocculus	EN		7		Parts of Anamirta cocculus, dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Refined Distillers Corn Oil	EN		1		Feed material obtained as a by-product of ethyl alcohol production from bioethanol factory, then product is refined by a neutralization, bleaching, winterization and deodorization process. Product is a source of fat.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Wolfstrapp (Lycopus L.)	EN		7		Wolfstrapp (Lycopus) is a genus of plant in the Lamiaceae family.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Nettle (Urtica spp.)	EN		7		<p>Stems and/or leaves of nettles (e.g. Urtica dioica, U. urens) dried in whole, cut or powder form</p>	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>

Atropa belladonna	EN		7		Parts of Atropa belladonna dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
Bryonia cretica L.	EN		7		Parts of Bryonia cretica L. dried, cut, macerated, powdered, liquified, pressed, refined or milled.	<p>Description needs to be clarified, status remains questionable.</p> <p>Principal purpose to meet animals' nutritional needs according to the definitions in Article 3(2)g of Reg. (EG) No. 767/2009 is questionable.</p> <p>Distinction feed additives - veterinary medicines.</p>
OTHER REQUESTS						
					Plant extract from fruit or vegetables with natural melatonin content.	
Plant extract from fruit or vegetables	EN	009590-EN	5	28/12/2023		Substance already removed in May 2019. In the past it was concluded that the product creatine monohydrate is an additive and not a feed material.
creatine	EN	009650-EN	13	20/05/2024	Natural component of meat that intervenes in the muscle contraction mechanism. In the form of creatine monohydrate	<p>The complementary feed has this nutritional composition : Analysis: Crude protein 0.2%, Crude fat 0.5%, Crude ash 53%, Crude fibre 0%, Sodium 0.1%, Calcium 22%</p> <p>Taking into account this nutritional composition, in our view, the purpose of bile salts is not a nutritional purpose. In fact, the complementary feed informs about a dosage of 1-5 kg /t of complete feed. So, the nutritional parameters from bile acid salts are almost 0. The function on bile acids is to promote the Emulsification, digestion and absorption of fat. May be this product should be considered as an additive better than a feed material, taking into account the definition of "feed materials" and "oral feeding of animals" in article 3 of Regulation (EC) 767/2009.</p>
mixed bile salts	EN	000845-EN	14	09/11/2010	Mixture of bile salts, originating from bovine bile, free of (animal) protein	