ANNEX I

PART A

General provisions

- 1. Where there is more than one group of nutritional characteristics indicated in column 2 of Part B, denoted by 'and/or', for the same nutritional purpose, the manufacturer has the option to use either or both groups of essential characteristics, in order to achieve the nutritional purpose defined in column 1. For each option the corresponding labelling declarations are given opposite in column 4.
- 2. Where a group of additives is mentioned in column 2 or column 4 of Part B the additive(s) used must be authorised in Regulation (EC) No 1831/2003 of the European Parliament and of the Council⁽¹⁾ as corresponding to the specified essential characteristic.
- 3. Where the source(s) of ingredients or of analytical constituents is (are) required in column 4 of Part B, the manufacturer must make a precise declaration (e.g. specific name of the ingredient(s), animal species or part of the animal) allowing the evaluation of conformity of the feedingstuff with the corresponding essential nutritional characteristics.
- 4. Where the declaration of a substance, also authorised as an additive, is required in column 4 of Part B and is accompanied by the expression 'total' the declared content must refer to, as appropriate, the quantity naturally present where none is added or, by derogation from Council Directive 70/524/EEC⁽²⁾, the total quantity of the substance naturally present and the amount added as an additive.
- 5. The declarations required in column 4 of Part B with the reference 'if added' are compulsory where the ingredient or the additive has been incorporated or increased specifically to enable the achievement of the particular nutritional purpose.
- 6. The declarations to be given in accordance with column 4 of Part B concerning analytical constituents and additives must be quantitative.
- 7. The recommended period of use indicated in column 5 of part B indicates a range within which the nutritional purpose should normally be achieved. Manufacturers can refer to more precise periods of use, within the fixed limits.
- 8. Where a feedingstuff is intended to meet more than one particular nutritional purpose, it must comply with the corresponding entries in Part B.
- 9. In the case of complementary feedingstuffs intended for particular nutritional purposes guidance on the balance of the daily ration must be provided in the instructions for use contained on the label.
- [F110.] When a feed intended for particular nutritional purposes is placed on the market in the form of a bolus, being a feed material or complementary feed intended for individual oral administration by forced feeding, the label of the feed shall, if applicable, mention the maximum period of continuously release of the bolus and the daily release rate for each additive for which a maximum content in complete feed is fixed. At the request of the competent authority the feed business operator which is placing a bolus on the market shall provide proof that the daily available additive level in the digestive tract will not exceed, if applicable, the maximum content of the additive established

per kg complete feed during the whole feeding period (slow release effect). It is recommended that feed in form of bolus is administered by a veterinarian or any other competent person.]

Textual Amendments

F1 Inserted by Commission Regulation (EU) No 5/2014 of 6 January 2014 amending Directive 2008/38/ EC establishing a list of intended uses of animal feedingstuffs for particular nutritional purposes (Text with EEA relevance).

PART B
List of intended uses

Particular	Essential	Species or	Labelling	Recommende	edOther	
nutritional	nutritional	category of	declarations	length of	provisio	ons
purpose	characteristic	sanimals		time		
(1)	(2)	(3)	(4)	(5)	(6)	
[F2Support of renal function in case of chronic renal insufficiency ^a	High quality proteins and restricted levels of phosphorus maximum 5 g/kg complete pet food with a moisture content of 12 % and crude protein maximum 220 g/kg complete pet food with a moisture content of 12 % or	Dogs	sourceCalcePhos	phorus ssium um ent ntial		The feed shall be placed on the market as complete feed. Recommend digestibility of proteins: minimum 85 %. Indicate on the labelling: 'It is recommend that advice from a veterinarian be sought before

				use and before extending the period of use.' Indicate in the instructions for use: 'Water should be available at all times.'
Reduced phosphorus absorption by means of incorporation of Lanthanum carbonate octahydrate	Adult dogs	sourc Calci Phosp Potas Sodiu Conte of essen fatty acids (if added Lanth carbo	ohorus sium im ent tial	 Indicate on the labelling: 'It is recommended that advice from a veterinarian be sought before use and before extending the period of use.' Indicate in
				in the instructions for use: 'Water should be

				available at all times.'
High quality proteins and restricted levels of phosphorus maximum 6,2 g/kg complete pet food with a moisture content of 12 % and crude protein maximum 320 g/kg complete pet food with a moisture content of 12 % or	Cats	sour Calc Phos	sphorus ssium um tent ntial	The feed shall be placed on the market as complete feed. Recommended digestibility of proteins: minimum 85 %. Indicate on the labelling: 'It is recommended that advice from a veterinarian be sought before use and before extending the period of use.' Indicate in the instructions for use: 'Water should

				be available at all times.'
	Reduced phosphorus absorption by means of incorporation of Lanthanum carbonate octahydrate	Adult cats	Proteinmitially up to source (s) nonths Calcium Phosphorus Potassium Sodium Content of essential fatty acids (if added) Lanthanum carbonate octahydrate	 Indicate on the labelling: 'It is recommended that advice from a veterinarian be sought before use and before extending the period of use.' Indicate in the instructions for use: 'Water should be available at all times.']
Dissolution of struvite stones ^c	low level of	fying erties, esium, cted	 Protein to 12 weeks source(s) Calcium Phosphorus Sodium Magnesium Potassium Chlorides Sulphur Urine acidifying substances	Indicate in the instructions for use: Water should be available at all times. Indicate on the package, container or label:

	prote but of high qualit — Urine acidit prope and low level of magn	Cats fying		Sodiu	phorus m nesium sium rides nur ne fying	It is recommended that a veterinarian's opinion be sought before use.
Reduction of struvite stone recurrence ^c	Urine acidifying properties and moderate level of magnesium	Dogs and cats		Phosp Sodiu	esium sium ides nur fying	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use.
Reduction of urate stones formation	Low level of purines, low level of protein but of high quality	Dogs and cats	Protein source(s)	Up to 6 months but lifetime use in cases of irreversible disturbance of uric acid metabolism	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use.
Reduction of oxalate stones formation	Low level of calcium, low level of vitamin D, and urine alkalising properties	Dogs and cats		Calci Sodiu Magr Potas Chlor Sulph Total vitam D	esium sium rides nur	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use.

			_	Urine alkalising substances	
Reduction of cystine stones formation	Low level of protein, moderate level of sulphur amino acids and urine alkalising properties	Dogs and cats	_ _ _ _	Total Initially up to sulphur year amino acids Sodium Potassium Chlorides Sulphur Urine alkalising substances	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.
Reduction of ingredient and nutrient intolerances ^d	— Selectoric protessource		_	Protein to 8 weeks: source(fs) igns of Contemtolerance of disappear essentials feed fatty can be used acids (if added)	
	— Selection carbon source	hydrate	_	Carbohydrate source(s) Content of essential fatty acids (if added)	
Reduction of acute intestinal absorptive disorders	Increased level of electrolytes and highly digestible ingredients	Dogs and cats		Highly to 2 weeks digestible ingredients including their treatment if appropriate Sodium Potassium Source(s) of mucil aginous	Indicate on the package, container or label: — During periods of and recovery from acute diarrhoea.

			substa (if addec		— It is recommended that a veterinarian's opinion be sought before use.
Compensation for maldigestion ^e	Highly digestible ingredients and low level of fat	Dogs and cats	Highly digestible ingredients including their treatment if appropriate	3 to 12 weeks, but lifetime in the case of chronic pancreatic insufficiency	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use.
[F2Support of heart function in the case of chronic cardiac insufficiency	Level of sodium restricted to be lower than 2,6 g/ kg complete pet food with a moisture content of 12 %	Dogs and cats		etsiittimally up to strumonths im	The feed shall be placed on the market as complete feed. Indicate on the labelling: 'It is recommended that advice from a veterinarian be sought before use and before extending the period

					of use.']
Regulation of glucose supply (Diabetes mellitus)	Low level of rapid glucose-releasing carbohydrates	Dogs and cats		Carbo hydrally up to source (smonths) Treatment of carbohydrates if appropriate Starch Total sugar Fructose (if added) Content of essential fatty acids (if added) Source(s) of short and medium chain fatty acids (if added)	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.
Support of liver function in the case of chronic liver insufficiency	High quality prote mode level of prote high level of essen fatty acids and high level of highl	y in, rate in, tial	_	Proteinnitially up to source (smonths Content of essential fatty acids Highly digestible carbohydrates including their treatment if appropriate Sodium Total copper	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Indicate in the instructions for use: Water should be

	diges carbo	tible hydrates				available at all times.
	High quality protes mode level of protes and high level of essen fatty acids	in, rate in			tial ım	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Indicate in the instructions for use: Water should be available at all times.
Regulation of lipid metabolism in the case of hyperlipidaemi	Low level of fat and high level of essential fatty aacids	Dogs and cats	_	Conte of essen fatty acids Conte of n-3 fatty acids (if addec	ent	Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.
[F2Reduction of iodine levels in feed in case of hyperthyroidist	Restricted level of iodine: maximum %,26 mg/kg complete pet food with a moisture content of 12 %	Cats	Total iod	ine	Initially up to 3 months	The feed shall be placed on the market as complete feed.

					Indicate on the labelling: 'It is recommended that advice from a veterinarian be sought
(F2D) 1 vi	Partriated	Dogs	Total conner	Initially up to	before use and before extending the period of use.']
[F2Reduction of copper in the liver	Restricted level of copper: maximum 8,8 mg/kg complete pet food with a moisture content of 12 %	Dogs	Total copper	Initially up to 6 months	The feed shall be placed on the market as complete feed. Indicate on the labelling: 'It is recommended that advice from a veterinarian be sought before use and before extending the

Reduction of excessive body weight	Low energy density	Dogs and cats	Energy value	Until target body weight is achieved	period of use.'] In the instructions for use an appropriate daily intake must be recommended.
[F3Nutritional restoration, convalescence	High energy density, high concentrations of essential nutrients and highly digestible ingredients	Dogs and cats	diges ingred include their treatn if	nent priate sy ent	In the case of feed specially presented to be given via tubing, indicate on the labelling: 'Administration under veterinary supervision.'
[F2	The complementary feed may contain Enterococcus faecium DSM 10663/NCIMB 10415 in a concentration higher than 100 times the relevant fixed maximum content in complete feed.	Dogs	Enterococcus faecium DSM 10663/ NCIMB 10415 including added amount	10 to 15 days	The instructions for use of the feed shall ensure that the legal maximum content of the gut flora stabiliser// micro- organism for

Support of	High level of	Dogs and cats	Content of	Up to 2	complete feed is respected. Indicate on the labelling: 'It is recommended that advice from a veterinarian be sought before use and before extending the period of use.']] Indicate on
skin function in the case of dermatosis and excessive loss of hair	essential fatty acids	Dogs and cats	essential fatty acids	months	the package, container or label: It is recommended that a veterinarian's opinion be sought before use.
[F5Support of the metabolism of joints in the case of osteoarthritis	Dogs: Minindry matte conte of total omeg fatty acids 3,3 % and of eicos acid	r nt a-3		iin a-3	It is recommended that a veterinary surgeon's opinion be sought before use or before extending the period of use.]

	Cats:	acid (DHA 0,28 Increase levels of methicand	win mum ar nt a-3 sahexaenoic h) ased sionine anese. uate		Total	ionine anese	
Reduction of the risk of milk fever	_	Low level of calciu	Dairy cows	_	Phos	uhto 4 weeks hefase esilving	Indicate in the instructions for use: Stop feeding after calving
	and/or						
		Low cation anion ratio			Phos	ides	Indicate in the instructions for use: Stop feeding after calving

or				
sodi	ite thetic um inium	Content of synthetic sodium aluminium silicate	The 2 weeks before calving	Indicate in the instructions for use: — The amount of feed shall be restricted to ensure that a daily intake of 500 g sodium aluminium silicate per animal is not exceeded. — Stop feeding after calving
— High leve of calcrin the form of high avair calcrisalts	l ly able um	Total calcium content, sources and respective quantity of calcium	Star at first signs of parturition to two days subsequent to parturition	Indicate on the package, container or label: — The instruction of use i.e. the number of application and the time before and

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Reduction of the risk of ketosis ^{gh}	Ingredients providing glucogenic energy sources	Dairy cows and ewes	Ingredients weeks providing calving glucogenic 6 weeks energybefore and sourcethe first 3 Proparted after lambing (if added as a glucose precursor) Glycerol (if added as a glucose precursor)		
Reduction of the risk of tetany (hypomagnesa	High level of magnesium, easily emia)lable carbohydrates, moderate level of protein and low level of potassium	Ruminants	Starch3 to 10 Total weeks during sugarsperiods of Magnesistrgrass Sodiugrowth Potassium	In the instructions for use guidance shall be provided on the balance of the daily ration, with regard to the inclusion of fibre and easily available energy sources. In the case of feedingstuffs for ovines	

						indicate on the package, container or label: Especially for lactating ewes.
Reduction of the risk of acidosis	Low level of easily fermentable carbohydrates and high buffering capacity	Ruminants			hMaximum 2 months ^k s	In the instructions for use guidance shall be provided on the balance of the daily ration, with regard to the inclusion of fibre and easily fermentable carbohydrate sources. In the case of feedingstuffs for dairy cows indicate on the package, container or label: Especially for high yielding cows. In the case of feedingstuffs for ruminants for fattening indicate on the package, container or label: Especially for intensively fed.¹
[F1Long- term supply of grazing		Ruminants with a must be still	_	Name and total amou	eUp to 12 months	— Application in the form

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						The bolus contains x % inert iron in order to increase its density,	an st
Compensation for insufficient iron availability after birth	High level of iron compounds authorised under the functional group	Suckling piglets and calves	Total iron content	After birth up to 3 weeks	The instructions for use for the feed shall ensure that the legal maximum	if applicable	3 .

	'compounds of trace elements' of the category 'nutritional additives' as referred to in Annex I to Regulation (EC) No 1831/2003. The complementary feed may contain iron in a concentration higher than 100 times the relevant fixed maximum content in complete feed.					contents of iron for complete feed are respected.	
Support the regeneration of hooves, trotters and skin	High level of zinc. The complementary feed may contain zinc in a concentration higher than 100 times the relevant fixed maximum content in complete feed.	Horses, ruminants and pigs	_ zinc	Up to 8 weeks		The instructions of use for the feed shall ensure that the legal maximum contents of zinc for complete feed are respected.	
Support the preparation for oestrus and reproduction	— High level of selen and a minir conte of vitam E per kg	num nt	Names and total amounts of each added trace element and vitamin.		Cows 2 week befor the end of gesta until the next gesta	instructio s of e use for the feed tion shall ensure that the	

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feed n contai selenii vitami and D concer higher 100 tii	n um, in A in a ntration than mes the nt fixed num at in	Names and total amounts of each added trace element and vitamin.	For females: during oestrus For males: during periods of reproductive activity]
	or a minimum content of		

	complete feed with a moisture content of 12 %. The complementary feed may contain selenium, zinc, vitamin A and D in a concentration higher than 100 times the relevant fixed maximum content in complete feed.			
[F2Stabilisation of water and electrolyte balance to support the physiological digestion		, kids — als — — — — —	Sodium to 7 days Potassium Chlorides Carbohydrate source(s) Bicarbonates and/ or citrates (if added)	Recommended range of electrolytes per litre potion ready prepared for feeding: Sodium: 1,7 g - 3,5 g Potassium: 0,4 g - 2,0 g Chlorides: 1 g - 2,8 g Indicate on the labelling:

	Indicatin the instructor use: (1)	
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					(2)	In case of bicarbonates and/ or citrates are above 40 mmol per litre potion ready prepared for feeding: 'Simultaneous feeding of milk should be avoided in animals with abomasum']
Reduction of the risk of urinary calculi	Low level of phosphorus, magnesium, and urine acidifying properties	Ruminants	- Pho - Sod - Mag - Pota - Chl - Sulp - Urin	ciulty to 6 splacelss ium gnesium assium orides phur ne lifying stances	Indicate on the package, container or label: Especially for intensively fed young animals. Indicate in the instructions for use: Water should be available at all times.	
Reduction of stress reactions	— High level magn	Pigs	— Ma	1 to 7 days gnesium	Guidance shall be provided on the situation in which the use of	

	— Highl diges ingre		Highly digestible ingredients including their treatment if appropriate Content of n-3 fatty acids (if added)	this feed is appropriate.
[F3Stabilisation of physiological digestion	Low buffering capacity, and highly digestible ingredients	Piglets	 Highly2 to 4 weeks digestible ingredients including their treatment if appropriate Buffering capacity Source(s) of astringent substances (if added) Source(s) of mucilaginous substances (if added)	Indicate on the labelling: 'In case of risk of, during periods of, or recovery from, digestive disturbance.'
	Highly digestible ingredients	Pigs	Highly digestible ingredients including their treatment if appropriate Source(s) of astringent substances (if added)	

		of muc	rce(s) ilaginous tances		
[F2	Feed additives of the functional group 'Gut flora stabiliser' of the category 'zootechnical additives' as referred to in Annex I to Regulation (EC) No 1831/2003 or, pending the reauthorisation procedure as referred to in Article 10 of Regulation (EC) No 1831/2003, feed additives of the group 'microorganisms'. The complementary feed may contain feed additives of the functional group of 'gut flora stabilisers/ microorganisms' in a concentration higher than 100 times the relevant fixed maximum	Name and added amount of the gut flora stabiliser/micro-organism	Up to 4 weeks	Indicate on the labelling of the feed: (1)	'In case of risk of, during periods of, or recovery from digestive disturbance'. If applicable: 'The feed contains a gut flora stabiliser/microorganism in a concentration above 100 times the authorised maximum content in complete feed'.
	content in			instruction	anc

	complete feed.				use of the feed shall ensure that the legal maximum content of the gut flora stabiliser/ micro- organism for complete feed is respected.]]
Reduction of the risk of constipation	Ingredients stimulating intestinal passage	Sows	Ingredients stimulating intestinal passage	10 to 14 days before and 10 to 14 days after farrowing	
Reduction of the risk of fatty liver syndrome	Low energy and high proportion of metabolisable energy from lipids with high level of polyunsaturate fatty acids	Laying hens	value (calco acco to EC meth Perc of meta energ from lipid Cont of poly	entage bolisable gy s sent - turated	
Compensation for malabsorption	of saturated	Poultry excluding geese and pigeons	of	erflaging the first 2 weeks attender hatching	

	of fat soluble vitamins		_	acids in relative to total fatty acids Total vitam A Total vitam D Total vitam E Total vitam K	on iin iin	
Compensation for chronic insufficiency of small intestine function	Highly precaecally digestible carbohydrates proteins and fats	Equines ⁿ		of highl diges carbo prote and fats, include their treatm	tible hydrates, ins ding	Guidance should be provided on the situations in which the use of the feed is appropriate and the manner in which it should be fed including many small meals per day. Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.

Compensation for chronic digestive disorders of large intestine	Highly digestible fibre	Equines	Fibre source (s) months Content of n-3 fatty acids (if added)	Guidance should be provided on the situations in which the use of the feed is appropriate and the manner in which the feed should be fed. Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.
Reduction of stress reactions	Highly digestible ingredients	Equines	Magnessimoto four Highlyweeks digestible ingredients including their treatment if appropriate Content of n-3 fatty acids (if added)	Guidance shall be provided on the precise situations in which the use of the feed is appropriate.
Compensation of electrolyte loss in the cases of heavy sweating	Predominantly electrolytes and easily absorbable carbohydrates	Equines	 Calciumne to three Sodiumnays Magnesium Potassium Chlorides Glucose	Guidance shall be provided on the situations in which the use of

					the feed is appropriate. When the feed corresponds to a significant part of the daily ration, guidance should be provided to prevent the risk of abrupt changes in the nature of the feed. Indicate on the instructions for use: Water should be available at all times.
[F1Support the preparation for and recovery from sport effort	High level of selenium and a minimum content of 50 mg vitamin E per kg complete feed with moisture content of 12 %. The complementary feed may contain compounds of selenium in a concentration higher than 100 times the relevant fixed maximum content in complete feed.	Equidae	Е	Up to 8 weeks before isport effort Up to 4 iwneeks after sport effort	The instructions for use for the feed shall ensure that the legal maximum contents of selenium for complete feed are respected.]

Nutritional	TT: ~l.	E avia a -		TE ab LT Lat!	Guidance
restoration, convalescence	High concentration of essential nutrients and highly digestible ingredients	Equines		Highly Until digestite storation is ingredictive, ved including their treatment if appropriate Content of n-3 and n-6 fatty acids (if added)	shall be provided on the situations in which the use of the feed is appropriate. In the case of feedingstuffs specially presented to be given via tubing, indicate on the package, container or label: Administration under veterinary supervision.
Support of liver function in the case of chronic liver insufficiency	Low level of protein but of high quality and highly digestible carbohydrates	Equines		Proteinnitially up to and six months fibre sources Highly digestible carbohydrates including their treatment if appropriate Methionine Choline Content of n-3 fatty acids (if added)	Guidance should be provided on the manner in which the feed should be fed including many small meals per day. Indicate on the package, container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.
Support of renal function in the case of	Low level of protein but of high quality	Equines	_	Proteinnitially up to source(s) months Calcium	Indicate on the package,

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chronic renal insufficiency	and low level of phosphorus			Phosphorus Potassium Magnesium Sodium	container or label: It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Indicate in the instructions for use: Water should be available at all times.
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- **a** [F2 If appropriate the manufacturer may also recommend use for temporary renal insufficiency.
- b If the feed is recommended for temporary renal insufficiency the recommended period for use shall be two to four weeks.]
- c In the case of feedingstuffs for cats, 'feline lower urinary tract disease' or 'feline urological syndrome FUS' may complete the particular nutritional purpose.
- **d** In the case of feedingstuffs for a particular intolerance reference to the specific intolerance can replace 'ingredient and nutrient'.
- e The manufacturer may complete the particular nutritional purpose with the reference: 'exocrine pancreatic insufficiency'.
- f [F3The manufacturer may complete the particular nutritional purpose with a reference to 'Feline hepatic lipidosis'.]
- **g** The term 'ketosis' may be replaced by 'acetonaemia'.
- **h** The manufacturers may also recommend the use for ketosis recuperation.
- i In the case of feedingstuffs for dairy cows.
- j In the case of feedingstuffs for ewes.
- ${\bf k}$ In the case of feedingstuffs for dairy cows: 'maximum two months from the start of lactation'.
- I Indicate the category of ruminants concerned.
- m [F4Calculated by the Strong Ion Difference method (SID-Value): SID is the difference between the sums of concentrations of the strong cations and strong anions; [SID] = [mmol Na $^+$ /I] + [mmol K $^+$ /I] + [mmol Ca $^{++}$ /I] + [mmol Mg $^{++}$ /I] [mmol Cl/I] [mmol Other Strong Anions/I].]
- n In the case of feedingstuffs specially prepared to meet the specific conditions of very old animals (easily ingestible ingredients) a reference to 'old animals' shall complete the indication of the species or category of animals.

Textual Amendments

- F2 Substituted by Commission Regulation (EU) No 1123/2014 of 22 October 2014 amending Directive 2008/38/EC establishing a list of intended uses of animal feedingstuffs for particular nutritional purposes (Text with EEA relevance).
- **F3** Substituted by Commission Regulation (EU) No 5/2014 of 6 January 2014 amending Directive 2008/38/ EC establishing a list of intended uses of animal feedingstuffs for particular nutritional purposes (Text with EEA relevance).

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- **F4** Inserted by Commission Regulation (EU) No 1123/2014 of 22 October 2014 amending Directive 2008/38/EC establishing a list of intended uses of animal feedingstuffs for particular nutritional purposes (Text with EEA relevance).
- **F5** Inserted by Commission Regulation (EU) No 1070/2010 of 22 November 2010 amending Directive 2008/38/EC by adding to the list of intended uses as a particular nutritional purpose the support of the metabolism of the joints in the case of osteoarthritis in dogs and cats (Text with EEA relevance).

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- (1) OJ L 268, 18.10.2003, p. 29.
- **(2)** OJ L 270, 14.12.1970, p. 1.