SCHEDULE 9

regulation 17 and Schedule 4 Part I, paragraphs 18, 19, 26 and 31

PERMITTED FEEDING STUFFS INTENDED FOR PARTICULAR NUTRITIONAL PURPOSES AND PROVISIONS RELATING TO THEIR USE

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	Column 6 Other provisions
Support of renal function in case of chronic renal insufficiency (1)	Low level of phosphorus and restricted level of protein but of high quality	Dogs and cats		Initially up to 6 months ⁽²⁾ s	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."
Dissolution of struvite stones ⁽³⁾	- Urine acidifying properties, low level of magnesium, and restricted level of protein but of high quailty	Dogs Cats	 Protein source(s) Calcium Phosphorus Sodium Magnesium Potassium Chlorides Sulphur Urine acidifying substances Calcium Phosphorus Sodium Magnesiun Potassium Chlorides 	n S	Indicate on the package, container or label: "It is recommended that a veterinarian's opinion be sought before use." Indicate in the instructions for use: "Water should be available at all times."

CHAPTER A

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations — Total taurine — Urine acidifying substance		Column 6 Other provisions
	- Urine acidifying properties and low level of magaesium				
Reduction of struvite stone recurrence ⁽⁴⁾	Urine acidifying properties and moderate level of magnesium	Dogs and cats	 Calcium Phosphor Magnesiu Potassiun Chlorides Sulphur Urine acidifying substance 	u s nonths im i	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	 Phosphor Calcium Sodium Magnesiu Potassiun Chlorides Sulphur Total Vitamin Hydroxyp Urine alkalising substance 	months	Indicate on the package, container or label: "It is recommended that a veterinarian's opinion be sought before use."

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Particular nutritional purpose	Essential nutritional characteristics	Species or category of animal	Labelling declarations	Recommended length of time for use	Other provisions
Reduction of cystine stones formation	Low level of protein, moderate level of sulphur amino acids and urine alkalising properties	Dogs and cats	 Total sulphur amino acids Sodium Potassium Chlorides Sulphur Urine acidifying substance 	Ş	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 feed material and nutrient intolerances ⁽⁵⁾	Selected protein source(s) and/ or selected carbohydrate source(s)	Dogs and cats	 Protein source(s) Content of essential fatty acids (if added) Carbonhy source(s) Contents of essential fatty acids (if added) 	3 to 8 weeks; if signs of intolerance dissappear this feed can be used indefinitely drate	_
Reduction of acute intestinal absorptive disorders	Increased level of electrolytes and highly digestible feed materials	Dogs and cats	 Highly digestible feed materials including their treatment if appropriat Sodium Potassium Source(s) of mucilagin substance (if added) 	te 1 ous	Indicate on the package, container or label: "During periods of and recovery from acute diarrhoea.""It is recommended that a veterinarian's

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	Column 6 Other provisions
Compensation for maldigestion ⁽⁶⁾	Highly digestible feed materials and low level of fat	Dogs and cats	- Highly digestible feed materials including their treatment if appropriate	3 to 12 weeks, but lifetime in case of chronic pancreatic insufficiency	Indicate on the package, container or label: "It is recommended that a veterinarian's opinion be sought before use."
Support of heart function in case of chronic cardiac insufficiency	Low level of sodium and increased K/ Na ratio	Dogs and cats	— Sodium — Potassium — Magnesiu		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."
Regulation of glucose supply (Diabetes mellitus)	Low level of rapid glucose- releasing carbohydrates	Dogs and cats		rates te	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."

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	Column 6 Other provisions
Support of liver function in case of chronic liver insufficiency	 High quality protein, moderate level of protein, low level of fat, high level of essential fatty acids and high level of highly digestible carbohydrates 	Dogs	acids (if added) — Protein source(s — Content of essential fatty acids — Highly digestible carbohydr including their treatment if appropriat — 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."
	 High quality proteins, moderate level of protein, moderate level of fat and high level of essential fatty acids 	Cats	 Protein source(s) Content of essential fatty acids Sodium Total copper 		
Regulation of lipid metabolism in case of hyperlipidaemi	Low level of fat and high level of essential fatty aacids	Dogs and cats	 Content of essential fatty acids Contents of n-3 fatty acids (if added) 	Initially up to 2 months	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."

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	Column 6 Other provisions
Reduction of copper in the liver	Low level of copper	Dogs	– Total copper	Initially up to 6 months	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 excessive body weight	Low energy density	Dogs and cats	- Energy value (until 30th March 2002 calculated according to EC method — see Schedule 1)	Until target body weight is achieved	In the instructions for use an appropriate daily intake must be recommended
Nutritional restoration, convalescence ⁽⁷⁾	High energy density, high ⁷⁾ concentration of essential nutrients and highly digestible feed materials	Dogs and cats	 Highly digestible feed materials including their treatment if appropria Energy value (until 30th March 2002 calculated according to EC method – see Schedule Contents of n-3 and n-6 fatty 	l -	In the case of feeding stuffs specially presented to be given via tubing, indicate on the package, container or label: "Administration under veterinary supervision."

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	Column 6 Other provisions
			acids (if added)		
Support of skin function in case of dermatosis and excessive loss of hair	High level of essential fatty acids	Dogs and cats	- Contents of essential fatty acids	Up to 2 months	Indicate on the package, container or label: "It is recommended that a veterinarian's opinion be sought before use."
Reduction of the risk of milk fever	 Low level of calcium and/or 	Dairy cows		1 to 4 weeks ubefore calving m	Indicate in the instructions for use: "Stop feeding after calving."
	 Low cations/ anions ratio 		 Calcium Phosphore Sodium Potassium Chlorides Sulphur 		
Reduction of the risk of ketosis ⁽⁸⁾	Feed materials providing glucogenic energy sources	Dairy cows and ewes	providing glucogeni energy sources — Propane-1		
Reduction of the risk of tetany (hypomagnesae	High level of magnesium, easily emia)lable carbohydrates, moderate level	Ruminants	 Starch Total sugars Magnesiu Sodium Potassium 	3 to 10 weeks during periods of fast grass ngrowth	In the instructions for use guidance shall be provided on the balance

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	provisions
	of protein and low level of Potassium				of the daily ration, with regard to the inclusion of fibre and easily available energy sources.
					In the case of feeding stuffs 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	 Starch Total sugars 	Maximum 2 months ⁽¹¹⁾	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 feeding stuffs for dairy cows indicate on the package, container or label: "Especially for high yielding cows."

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	provisions
					In the case of feeding stuffs for ruminants for fattening indicate on the package, container or label: "Especially for intensively fed "
Stabilisation of water and electrolyte balance	Predominantly electrolytes and easily absorbable	Calves Piglets		råteo 7 days (1 to 3 days if fed exclusively)	Indicate on the package, container or label:"In case
Dalance	carbohydrates	Lamb	— Chlorides	L	of risk of, during periods
		Kids			of, or recovery from digestive
		Foals			disturbance (diarrhoea).
					It is recommended that a veterinarian's opinion be sought before use."
Reduction of the risk of urinary calculi	Low level of phosphorus, magnesium and urine acidifying properties	Ruminants	 Calcium Phosphoru Sodium Magnesiu Potassium Chlorides Sulphur Urine 	m	Indicate on the package, container or label: "Especially for intensively fed young animals."
			acidifying substances		Indicate in the instructions for use: "Water should be available at all times."
Reduction of stress reactions	High level of magnesium and/or Highly	Pigs	— Highly digestible	mi to 7 days	Guidance shall be provided on the situation in

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	provisions
	digestible feed materials		feed materials including their treatment if appropriat — Contents of n-3fatty acids (if added)	e	which the use of this feed is appropriate.
Stabilisation of physiological digestion	Low buffering capacity and highly digestible feed materials	Piglets	 Highly digestible feed materials including their treatment if appropriat Buffering capacity Source(s) of astringent substances (if added) Source(s) of mucilagin substances (if added) 	s uous	Indicate on the package, container or label: "In the case of risk of, during periods of, or recovery from, digestive disturbance."
	Highly digestible feed materials	Pigs	 Highly digestible feed materials including their treatment if appropriat Source(s) of astringent substances 		

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	Column 6 Other provisions
			(if added) — Source(s) of mucilagin substance (if added)	ious	
Reduction of the risk of constipation	Feed materials stimulating intestinal passage	Sows	 Feed materials 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 metabolizable energy from lipids with high level of polyunsaturated fatty acids	Laying hens	 Energy value (calculate according to EEC method – see Schedule Percentag of metaboliz energy from lipids Content of polyunsat fatty acids 	- 1) ;e :able	
Compensation for malabsorption	of saturated	Poultry excluding geese and pigeons	of	eDuring the first 2 weeks after hatching	

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations — Total	Column 5 Recommended length of time for use	Column 6 Other provisions
			— Total vitamin — Total vitamin K		
Compensation for chronic insufficiency of small intestine function	Highly precaecally digestible carbohydrates, protein and fats	Equines ⁽¹³⁾	 Source(s) of highly digestible carbohydrates, proteins and fats including their treatment if appropriate 	Initially up to 6 months	Guidance should be provided on the situations in which the use of this 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 of chronic digestive disorders of large intestine	Highly digestible fibre	Equines	 Fibre source(s) Contents of n-3 fatty acids (if added) 	Initially up to 6 months	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.
			12		Indicate on the package,

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	provisions
					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 feed materials	Equines	 Magnesiu Highly digestible feed materials including their treatment if appropriat 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 cases of heavy sweating	Predominantly electrolytes and easily absorbable carbohydrates	Equines	 Calcium Sodium Magnesiu Potassium Chlorides Glucose 		Guidance shall be provided on the precise 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.

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	provisions
					Indicate on the instructions for use: "Water should be available at all times."
Nutritional restoration, convalescence	High concentration of essential nutrients and highly digestible feed materials	Equines	- Highly digestible feed materials including their treatment if	Until restoration is achieved	Guidance shall be provided on the situations in which the use of this feed is appropriate.
			appropriat — Content of n-3 and n-6 fatty acids (if added)	e	In the case of feeding stuffs specially presented to be given via tubing, indicate on the package, container or label: "Administration under veterinary supervision."
Support of liver function in case of chronic liver insufficiency	Low level of protein but of high quality and highly digestible carbohydrates	Equines	 Protein and fibre source(s) Highly digestible carbohydr including their treatment if appropriat Methionin Choline 	e	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
			- Contents of n-3 fatty acids (if added)		label: "It is recommended that a veterinarian's opinion be sought before use or before

Column 1 Particular nutritional purpose	Column 2 Essential nutritional characteristics	Column 3 Species or category of animal	Column 4 Labelling declarations	Column 5 Recommended length of time for use	Column 6 Other provisions extending the period of use."
Support of renal function in case of chronic renal insufficiency	Low level of protein but of high quality and low level of phosphorus	Equines	 Protein source(s) Calcium Phosphore Potassium Magnesiu Sodium 	1	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 on the instructions for use: "Water should be available at all times."

(1) If appropriate the manufacturer may also recommend use for temporary renal insufficiency.

- (2) If the feeding stuff is recommended for temporary renal insufficiency the recommended period for use shall be two to four weeks.
- (3) In the case of feeding stuffs for cats, "feline lower urinary tract disease" or "feline urological syndrome F.U.S." may complete the particular nutritional purpose.
- (4) In the case of feeding stuffs for cats, "feline lower urinary tract disease" or "feline urological syndrome F.U.S." may complete the particular nutritional purpose.
- (5) In the case of feeding stuffs for a particular intolerance reference to the specific intolerance can replace "feed material and nutrient."
- (6) The manufacturer may complete the particular nutritional purpose with the reference "exocrine pancreatic insufficiency."
- (7) In the case of feeding stuffs for cats, the manufacturer may complete the particular nutritional purpose with a reference to "Feline hepatic lipidosis."
- (8) The term "ketosis" may be replaced by "acetonaemia". The manufacturers may also recommend the use of ketosis recuperation.
- (9) In the case of feeding stuffs for dairy cows.
- (10) In the case of feeding stuffs for ewes.
- (11) In the case of feeding stuffs for dairy cows, "maximum two months from the start of lactation."
- (12) Indicate the category of ruminants concerned.
- (13) In the case of feeding stuffs specially prepared to meet the specific conditions of very "old animals" (easily digestible feed materials) a reference to "old animals" shall complete the indication of the species or category of animal.

CHAPTER B

1. Where there is more than one group of nutritional characteristics indicated in column 2 of Chapter A, denoted by "and/or", for the same nutritional purpose, the feeding stuff may have either or both groups in order to fulfil the nutritional purpose specified in column 1.

2. Where a group of additives is mentioned in column 2 or column 4 of Chapter A, the additive(s) used must be authorised as corresponding to the specified essential characteristic.

3. Where the source(s) of feed materials or of analytical constituents is/are required in column 4 of Chapter A the manufacturer must make a specific declaration (i.e. specific name of the feed material(s), animal species or part of the animal) allowing the evaluation of conformity of the feeding stuff with the corresponding essential nutritional characteristics.

4. Where the declaration of a substance, also authorised as an additive, is required by column 4 of Chapter A and is accompanied by the expression "total", the declared content must refer to, as appropriate, the quantity naturally present where none is added or the total quantity of the substance naturally present and the amount added as an additive.

5. The declarations specified in column 4 of Chapter A which include the words "if added" are required where the feed material or the additive has been incorporated or its content increased specifically to enable the achievement of the particular nutritional purpose.

6. The declarations to be given in accordance with column 4 of Chapter A concerning analytical constituents and additives must be expressed in quantitative terms.

7. The recommended period of use indicated in column 5 of Chapter A indicates a range within which the nutritional purpose should normally be achieved. Manufacturers may refer to more precise periods of use, within the permitted range.

8. Where a feeding stuff is intended to meet more than one particular nutritional purpose, it must comply with the corresponding entries in Chapter A.

9. In the case of a complementary feedingstuff intended for a particular nutritional purpose, guidance on the balance of the daily ration must be provided in the instructions for use.