Ministerial Ordinance on the Specifications and Standards of Feeds and Feed Additives.

(Ordinance No. 35 of July 24th, 1976 of the Ministry of Agriculture and Forestry) Partially Amendment: Ordinance No. 88 of November 26th, 2002

of the Ministry of Agriculture, Forestry and Fisheries (MAFF)

Ordinance No. 50 of May 26th, 2003 of MAFF

Ordinance No. 64 of June 27th, 2003 of MAFF

Ordinance No. 67 of June 30th, 2003 of MAFF

Ordinance No. 4 of January 15th, 2004 of MAFF

Ordinance No. 79 of October 12th, 2004 of MAFF

Ordinance No. 82 of October 27th, 2004 of MAFF

Ordinance No. 15 of February 28th, 2005 of MAFF

Ordinance No. 49 of May 22nd, 2006 of MAFF

Ordinance No. 74 of September 1st, 2006 of MAFF

Ordinance No. 28 of March 30th, 2007 of MAFF

Ordinance No. 39 of May 28th, 2008 of MAFF

Ordinance No. 55 of August 29th, 2008 of MAFF

Ordinance No. 72 of November 14th, 2008 of MAFF

Ordinance No. 40 of June 23rd, 2009 of MAFF

Ordinance No. 9 of February 4th, 2010 of MAFF

Ordinance No. 40 of May 31st, 2010 of MAFF

Ordinance No. 57 of November 22nd, 2012 of MAFF

Ordinance No. 17 of March 25th, 2013 of MAFF

Ordinance No. 60 of September 2nd, 2013 of MAFF

Ordinance No. 1 of January 8th, 2014 of MAFF

Ordinance No. 6 of February 6th, 2014 of MAFF

Ordinance No. 36 of June 11th, 2014 of MAFF

Ordinance No. 44 of July 23rd, 2014 of MAFF

Ordinance No. 17 of March 26th, 2015 of MAFF

Ordinance No. 63 of July 6th, 2015 of MAFF

Ordinance No. 65 of July 26th, 2015 of MAFF

Ordinance No. 81 of November 26th, 2015 of MAFF

Ordinance No. 82 of December 7th, 2015 of MAFF

Ordinance No. 84 of December 18th, 2015 of MAFF

Ordinance No. 15 of March 23rd, 2016 of MAFF

Ordinance No. 33 of April 18th, 2016 of MAFF

Ordinance No. 60 of September 20th, 2016 of MAFF

Ordinance No. 7 of January 26th, 2017 of MAFF

Ordinance No. 70 of December 28th, 2017 of MAFF

Ordinance No. 25 of April 2nd, 2018 of MAFF

Ordinance No. 43 of July 2nd, 2018 of MAFF

Ordinance No. 69 of October 19th, 2018 of MAFF

Ordinance No. 82 of December 27th, 2018 of MAFF

Ordinance No. 37 of March 22nd, 2019 of MAFF

Ordinance No. 2 of May 17th, 2019 of MAFF

Ordinance No. 6 of May 31st, 2019 of MAFF

Ordinance No. 10 of June 27th, 2019 of MAFF

Ordinance No. 36 of October 8th, 2019 of MAFF

Ordinance No. 4 of January 30th, 2020 of MAFF

Ordinance No. 38 of May 28th, 2020 of MAFF

Ordinance No. 39 of May 29th, 2020 of MAFF

Ordinance No. 40 of June 1st, 2020 of MAFF

Ordinance No. 56 of August 26th, 2020 of MAFF

Ordinance No. 71 of October 15th, 2020 of MAFF

Ordinance No. 74 of October 22nd, 2020 of MAFF

Ordinance No. 8 of March 9th, 2021 of MAFF

Ordinance No. 30 of April 15th, 2021 of MAFF

Ordinance No. 4 of January 21st, 2022 of MAFF

Ordinance No. 59 of October 17th, 2022 of MAFF

Ordinance No. 71 of December of 6th, 2022 of MAFF

Ordinance No. 6 of February of 1st, 2023 of MAFF

Ordinance No. 28 of April of 4th, 2023 of MAFF

Ordinance No. 30 of April of 28th, 2023 of MAFF

Ordinance No. 40 of July of 24th, 2023 of MAFF

Ordinance No. 47 of September of 26th, 2023 of MAFF

Article 1

The specifications for ingredients as well as standards for methods of manufacture, etc., and labeling of feeds provided for in Article 3, paragraph 1 of the Act on Safety Assurance and Quality Improvement of Feeds (hereinafter "Feed Safety Act") are as stipulated in Table 1.

Article 2

The specifications for ingredients as well as standards for methods of manufacture, etc., and labeling of feed additives provided for in Article 3, paragraph 1 of the Feed Safety Act are as stipulated in Table 2.

Appended table 1 (Re: Art. 1)

1. Specifications for ingredients, standards for methods of manufacture, use and storage, and standards for labeling of feeds in general

(1) Specifications for ingredients of feeds in general

- A. Feeds shall not include antibacterial substances (except those designated as feed additives).
- B. Feeds other than those set forth in the Targeted feeds column of the following Table and feeds fed to quails (except those laying eggs) shall not contain the feed additives set forth in the Table.
- C. The quantities of feed additives that may be contained in the feeds set forth in the following Table are shown in the Table:

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Targeted feeds		Chickens			Pigs		Cattle		
		(except							
		broilers)		T =		T =		T ==	· ·
Name of feed additive	Unit	Infant chicks		Late	Suck-	Piglet	Suck-	Young	Fattenin
		/ Middle-	stage	stage	ling	stage	ling	age stage	g stage
		aged chicks			stage		stage		
Zinc bacitracin	10,000	16.8-168		16.8-168		16.8-168	42-420	16.8-168	
Avilamycin	g titers	2.5-10	2.5-10	2.5-10	10-40	5-40			
Enramycin	g titers	1-10	1-10	1-10	2.5-20	2.5-20			
Salinomycin sodium	g titers	50	50	50				15	15
Senduramicin sodium	g titers	25	25	25					
Narasin	g titers	80	80	80					
Nosiheptide	g titers	2.5-10			2.5-20	2.5-20			
Bicozamycin	g titers	5-20	5-20	5-20	5-20	5-20			
Flavophospholipol	g titers	1-5	1-5		2-10	2.5-5			
Monensin sodium	g titers	80	80	80	- 10		30	30	30
Lasalocid sodium	g titers	75	75	75					33
	8 11111	, ,	, ,	, , ,					
Amprolium plus	g	Ampr.							
ethopabate		40-250 Etho.	40-250	40-250					
		2.56-16	2.56-16	2.56-16					
Amprolium plus	g	Ampr.							
ethopabate and		100	100	100					
sulfaquinoxaline		Etho.							
		5	5	5					
		Sulf.							
		60	60	60					
Morantel citrate	g				30	30			
Nicarbazin	g		100						
Halofuginone polystyrene	g	40	40	40					
calcium sulfonate									

Notes: 1. Targeted feeds are the following:

Chickens (except broilers) Infant chicks Feed for chickens up to around 4 weeks after hatching Feed for chickens between around 4 and 10 weeks Middle-aged chicks after hatching Broilers Early stage Feed for broilers up to around 3 weeks after hatching Feed for broilers between around 3 weeks after Late stage hatching and 7 days before slaughter for human consumption **Pigs** Suckling stage Feed for pigs up to a body weight of around 30 kg Piglet stage Feed for pigs between a body weight of around 30 kg and 70 kg (except those in breeding (only a body wight of around between 60 kg and 120 kg: the same shall apply hereinafter)) Cattle Feed for cattle up to around 3 months old (only mainly Suckling stage formula feed except manufactured mainly dried skimmilk for breeding of cattle after sucking stage including monensin sodium) Feed for cattle between around 3 months and 6 months Young age stage Fattening stage Feed for fattening cattle from around 6 months old (except those in milking)

- 2. The quantity of feed additives that may be contained in the targeted feeds is the quantity of active ingredients per ton of feeds.
- D. The content of formic acid (except the content that is contained in calcium formate or potassium diformate) in feeds (except raw materials or ingredients used to manufacture feeds) shall be no more than 0.5 % of formic acid.
- E. The contents of propionic acid, calcium propionate and sodium propionate in feeds, in the case of silage (products that are prepared by the lactic fermentation of grass, including grass dried for lower water content, in a silo or any other appropriate type of container), shall be no more than 1.0 % of propionic acid, or, in the case of other feeds (except raw materials or ingredients used to manufacture feeds), shall be no more than 0.3 % of propionic acid.
- F. The content of ethoxyquin, dibutylated hydroxytoluene and butylated hyroxyanisole in feeds (except raw materials or ingredients used to manufacture feeds) shall be no more than 150 g per ton of feeds as the total of their respective active ingredients.
- G. (a) Feeds (including raw materials or ingredients used for the manufacture of feeds), other than for fish and crustaceans shall not contain the feed additive astaxanthin.
 - (b) The content of the feed additive astaxanthin in feeds (excluding raw materials or ingredients used for the manufacture of feeds), shall be no more than 100 g per ton of feeds in the case of feed for fish, and no more than 200 g per ton of feeds in the case of feed for crustaceans.

- H. The content of fumaric acid in feeds (except raw materials or ingredients used to manufacture feeds) shall be no more than 2.0 % of fumaric acid.
- I. (a) Feeds (including raw materials or ingredients used for the manufacture of feeds), other than for chickens shall not contain the feed additive β-apo-8'-carotensyre-ethylester.
 - (b) The content of the feed additive β -apo-8'-carotensyre-ethylester in feeds (excluding raw materials or ingredients used for the manufacture of feeds), shall be no more than 80 g per ton of feed.
- J. (a) Feeds (including raw materials or ingredients used for the manufacture of feeds), other than for chickens, fish in the Salmonidae family, and crustaceans shall not contain the feed additive canthaxanthin.
 - (b) The content of the feed additive canthaxanthin in feeds (excluding raw materials or ingredients used for the manufacture of feeds), shall be no more than 8 g per ton of feeds in the case of feed for chickens, and no more than 80 g per ton of feeds in the case of feed for fish in the Salmonidae family and crustaceans.
- K. The content of sodium gluconate acid in feeds (except raw materials or ingredients used to manufacture feeds) shall be no more than 1.0 %.
- L. If feeds that contain organisms obtained using recombinant-DNA techniques (meaning techniques in which recombinant-DNA (meaning DNA prepared by cleavage and recombination of DNA using enzymes or others; the same shall be applied hereinafter) are transferred to living cells for proliferation, except the following techniques; the same shall be also applied hereinafter) are to be produced, such feeds shall undergo examination procedure for safety assessment made by the Minister of Agriculture, Forestry and Fisheries, except for the case provided by whom as safe:
 - (a) The technique where the recombinant-DNA transfected into living cells is composed only DNA of a microorganism belonging to the same taxonomic species as the living cells.
 - (b) The technique where which the genetic composition of living cells transfected by recombinant-DNA is equivalent to the genetic composition of microorganisms present in nature.
- M. If feeds are to be produced using organisms obtained using recombinant-DNA techniques, such organisms shall undergo examination procedures for safety assessment made by the Minister of Agriculture, Forestry and Fisheries.
- N. Substances that are ingredients of the agricultural chemicals listed in Column No. 1 below (agricultural chemicals stipulated in Article 1 (2), paragraph 1 of the Agricultural Chemicals Regulation Act (Act No. 82 of 1948), the same shall apply hereinafter), including substances generated from these chemicals by a chemical reaction, the same shall apply hereinafter,

shall not be contained in the feed ingredients listed in Column 2 at levels exceeding the amount listed in Column 3:

Column 1	Column 2	Column 3
у-ВНС	Grass	0.4 mg/kg
2,4-D	Oats grain	0.5 mg/kg
	Barley grain	0.5 mg/kg
	Wheat grain	0.5 mg/kg
	Corn grain	0.05 mg/kg
	Sorghum grain	0.5 mg/kg
	Rye grain	0.5 mg/kg
	Grass	260 mg/kg
BHC (as total of α -BHC, β -BHC, γ -BHC and δ -BHC)	Grass	0.02 mg/kg
DDT (including DDD and DDE)	Grass	0.1 mg/kg
Acephate	Corn grain	0.5 mg/kg
•	Grass	3 mg/kg
Atrazine	Oats grain	0.02 mg/kg
	Barley grain	0.02 mg/kg
	Wheat grain	0.3 mg/kg
	Corn grain	0.2 mg/kg
	Sorghum grain	0.02 mg/kg
	Rye grain	0.02 mg/kg
	Grass	15 mg/kg
Alachlor	Oats grain	0.1 mg/kg
	Corn grain	0.02 mg/kg
	Sorghum grain	0.05 mg/kg
	Grass	0.05 mg/kg
Aldicarb	Oats grain	0.2 mg/kg
	Barley grain	0.02 mg/kg
	Wheat grain	0.02 mg/kg
	Corn grain	0.05 mg/kg
	Sorghum grain	0.2 mg/kg
	Grass	1 mg/kg
Aldrin, Dieldrin (as total)	Grass	0.02 mg/kg
Isofenphos	Corn grain	0.02 mg/kg
Imazapic	Wheat grain	0.05 mg/kg
•	Soybeans	0.5 mg/kg
	Soybean meal	0.5 mg/kg
	Corn grain	0.01 mg/kg
	Grass	3 mg/kg
Imazapyr	Soybeans	0.7 mg/kg
	Wheat grain	0.05 mg/kg
	Soybeans	5 mg/kg
	Soybean meal	7 mg/kg
	Corn grain	0.05 mg/kg
	Grass	30 mg/kg

Column 1	Column 2	Column 3
Imidacloprid	Oats grain	0.05 mg/kg
	Barley grain	0.05 mg/kg
	Wheat grain	0.2 mg/kg
	Corn grain	0.05 mg/kg
	Sorghum grain	0.05 mg/kg
	Rye grain	0.05 mg/kg
	Grass	0.5 mg/kg
Ethion	Grass	20 mg/kg
Endrin	Grass	0.01 mg/kg
Cartap, Thiocyclam,	Oats grain	0.2 mg/kg
Bensultap (as total)	Barley grain	0.2 mg/kg
• ` ` ′	Wheat grain	0.2 mg/kg
	Corn grain	0.2 mg/kg
	Sorghum grain	0.2 mg/kg
	Rye grain	0.2 mg/kg
	Grass	0.7 mg/kg
Carbaryl	Oats grain	10 mg/kg
	Barley grain	5 mg/kg
	Wheat grain	2 mg/kg
	Corn grain	0.1 mg/kg
	Sorghum grain	10 mg/kg
	Rye grain	5 mg/kg
	Grass	250 mg/kg
Carbendazim, Thiophanate,	Oats grain	0.6 mg/kg
Thiophanate-methyl,	Barley grain	0.6 mg/kg
Benomyl (as total)	Wheat grain	0.6 mg/kg
	Corn grain	0.7 mg/kg
	Sorghum grain	0.6 mg/kg
	Rye grain	0.6 mg/kg
	Grass	10 mg/kg
Carbofuran	Oats grain	0.1 mg/kg
	Barley grain	0.2 mg/kg
	Wheat grain	0.2 mg/kg
	Corn grain	0.05 mg/kg
	Sorghum grain	0.1 mg/kg
	Rye grain	0.1 mg/kg
	Grass	13 mg/kg
Captan	Corn grain	10 mg/kg
Glyphosate	Oats grain	20 mg/kg
>F	Barley grain	20 mg/kg
	Wheat grain	5 mg/kg
	Corn grain	1 mg/kg
	Sorghum grain	20 mg/kg
	Rye grain	0.2 mg/kg
	Grass	120 mg/kg
Glufosinate	Barley grain	0.5 mg/kg
Giarosinac	Wheat grain	0.2 mg/kg
	Corn grain	0.1 mg/kg
	TCOIII graiii	0.1 mg/kg

Column 1	Column 2	Column 3
Chlorpyrifos	Oats grain	0.75 mg/kg
	Barley grain	0.2 mg/kg
	Wheat grain	0.5 mg/kg
	Corn grain	0.1 mg/kg
	Sorghum grain	0.75 mg/kg
	Rye grain	0.01 mg/kg
	Grass	13 mg/kg
Chlorpyrifos-methyl	Oats grain	10 mg/kg
	Barley grain	6 mg/kg
	Wheat grain	10 mg/kg
	Corn grain	7 mg/kg
	Sorghum grain	10 mg/kg
	Rye grain	7 mg/kg
Chlorfenvinphos	Wheat grain	0.05 mg/kg
_	Corn grain	0.05 mg/kg
Chlorpropham	Barley grain	0.05 mg/kg
	Wheat grain	0.05 mg/kg
	Corn grain	0.05 mg/kg
	Rye grain	0.05 mg/kg
Chlorobenzilate	Corn grain	0.02 mg/kg
Dicamba	Oats grain	3 mg/kg
	Barley grain	7 mg/kg
	Wheat grain	2 mg/kg
	Soybeans	10 mg/kg
	Soy bean meal	10 mg/kg
	Corn grain	0.5 mg/kg
	Sorghum grain	4 mg/kg
	Rye grain	0.1 mg/kg
	Grass	200 mg/kg
Dichlorvos, Naled (as total)	Oats grain	0.2 mg/kg
, , , ,	Barley grain	0.2 mg/kg
	Wheat grain	0.2 mg/kg
	Corn grain	0.2 mg/kg
	Sorghum grain	0.2 mg/kg
	Rye grain	0.2 mg/kg
	Grass	10 mg/kg
Diquat	Oats grain	2 mg/kg
•	Barley grain	5 mg/kg
	Wheat grain	2 mg/kg
	Corn grain	0.05 mg/kg
	Sorghum grain	2 mg/kg
	Rye grain	0.03 mg/kg
	Grass	100 mg/kg
Cyhalothrin	Oats grain	0.2 mg/kg
	Barley grain	0.2 mg/kg
	Wheat grain	0.05 mg/kg
	Corn grain	0.04 mg/kg
	Sorghum grain	0.2 mg/kg
	Rye grain	0.02 mg/kg
	Grass	0.6 mg/kg
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Column 1	Column 2	Column 3
Cyfluthrin	Oats grain	2 mg/kg
	Barley grain	2 mg/kg
	Wheat grain	2 mg/kg
	Corn grain	2 mg/kg
	Sorghum grain	2 mg/kg
	Rye grain	2 mg/kg
	Grass	3 mg/kg
Simazine	Corn grain	0.3 mg/kg
	Grass	9 mg/kg
Dimethoate	Oats grain	0.2 mg/kg
	Barley grain	0.04 mg/kg
	Wheat grain	0.05 mg/kg
	Corn grain	1 mg/kg
	Sorghum grain	0.2 mg/kg
	Rye grain	0.2 mg/kg
	Grass	2 mg/kg
Diazinon	Oats grain	0.1 mg/kg
- Sime Million	Barley grain	0.1 mg/kg
	Wheat grain	0.1 mg/kg
	Corn grain	0.02 mg/kg
	Sorghum grain	0.1 mg/kg
	Rye grain	0.1 mg/kg
	Grass	10 mg/kg
Thiabendazole	Oats grain	0.05 mg/kg
1 maochdazore	Barley grain	0.05 mg/kg
	Wheat grain	0.5 mg/kg
	Corn grain	0.05 mg/kg
	Sorghum grain	0.05 mg/kg
	Rye grain	0.05 mg/kg
	Grass	10 mg/kg
Deltamethrin, Tralomethrin (as total)	Oats grain	1 mg/kg
Dettamentini, Traiometinin (as total)	Barley grain	1 mg/kg
	Wheat grain	1 mg/kg
	Corn grain	1 mg/kg
	Sorghum grain	1 mg/kg
	Rye grain	1 mg/kg
	Grass	5 mg/kg
Terbufos	Oats grain	0.05 mg/kg
10104105	Barley grain	0.03 mg/kg
	Wheat grain	0.01 mg/kg
	Corn grain	0.01 mg/kg
	Sorghum grain	0.05 mg/kg
	Rye grain	0.005 mg/kg
	Grass	1 mg/kg
Tricyclazole	Oats grain	0.02 mg/kg
1110,0102010	Barley grain	0.02 mg/kg
	Wheat grain	0.02 mg/kg
	Corn grain	0.02 mg/kg
	Sorghum grain	0.02 mg/kg
	Rye grain	0.02 mg/kg
	Grass	5 mg/kg
	Jiuos	J IIIg/Kg
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Column 1	Column 2	Column 3
Ethylene dibromide (EDB)	Oats grain	0.01 mg/kg
	Barley grain	0.01 mg/kg
	Wheat grain	0.1 mg/kg
	Corn grain	0.01 mg/kg
	Sorghum grain	0.01 mg/kg
	Rye grain	0.01 mg/kg
Paraquat	Oats grain	0.5 mg/kg
-	Barley grain	0.05 mg/kg
	Wheat grain	0.05 mg/kg
	Corn grain	0.1 mg/kg
	Sorghum grain	0.5 mg/kg
	Rye grain	0.05 mg/kg
	Grass	5 mg/kg
Parathion	Oats grain	0.08 mg/kg
	Barley grain	0.5 mg/kg
	Wheat grain	0.3 mg/kg
	Corn grain	0.3 mg/kg
	Sorghum grain	0.08 mg/kg
	Rye grain	0.05 mg/kg
	Grass	5 mg/kg
Piperonyl butoxide	Oats grain	24 mg/kg
	Barley grain	24 mg/kg
	Wheat grain	24 mg/kg
	Corn grain	24 mg/kg
	Sorghum grain	24 mg/kg
	Rye grain	24 mg/kg
Pirimifos-methyl	Oats grain	1 mg/kg
	Barley grain	1 mg/kg
	Wheat grain	1 mg/kg
	Corn grain	1 mg/kg
	Sorghum grain	1 mg/kg
	Rye grain	1 mg/kg
Fipronil	Grass	0.2 mg/kg
Fenitrothion	Oats grain	1 mg/kg
	Barley grain	5 mg/kg
	Wheat grain	10 mg/kg
	Corn grain	1 mg/kg
	Sorghum grain	1 mg/kg
	Rye grain	1 mg/kg
	Grass	10 mg/kg
Fenobucarb	Wheat grain	0.3 mg/kg
Phenthoate	Oats grain	0.4 mg/kg
	Barley grain	0.4 mg/kg
	Wheat grain	0.4 mg/kg
	Corn grain	0.4 mg/kg
	Sorghum grain	0.4 mg/kg
	Rye grain	0.4 mg/kg
Fenvalerate	Grass	13 mg/kg
Fenpropathrin	Grass	20 mg/kg
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Bromoxynil Oats grain Barley grain O.2 mg/kg Wheat grain O.2 mg/kg Wheat grain O.2 mg/kg O.3 mg/kg
Wheat grain Corn grain Corn grain Sorghum grain Rye grain O.2 mg/kg O.3 mg/kg O.4 mg/kg O.5 mg/kg Oats grain Oat
Corn grain Sorghum grain Rye grain O.2 mg/kg O.3 mg/kg O.4 mg/kg O.5 mg/kg
Sorghum grain Rye grain O.2 mg/kg O.1 mg/kg Heptachlor Grass O.02 mg/kg Heptachlor Oats grain Barley grain Corn grain Sorghum grain Rye grain Oats grain
Rye grain 0.2 mg/kg Grass 0.1 mg/kg Heptachlor Grass 0.02 mg/kg Permethrin Oats grain 2 mg/kg Barley grain 2 mg/kg Wheat grain 2 mg/kg Corn grain 2 mg/kg Sorghum grain 2 mg/kg Rye grain 2 mg/kg Grass 55 mg/kg Bentazone Oats grain 0.2 mg/kg Barley grain 0.2 mg/kg Oats grain 0.2 mg/kg Sorghum grain 0.2 mg/kg Oats grain 0.2 mg/kg Sorghum grain 0.2 mg/kg Corn grain 0.2 mg/kg Sorghum grain 0.2 mg/kg Sorghum grain 0.2 mg/kg
Grass 0.1 mg/kg Heptachlor Grass 0.02 mg/kg Permethrin Oats grain 2 mg/kg Barley grain 2 mg/kg Wheat grain 2 mg/kg Corn grain 2 mg/kg Sorghum grain 2 mg/kg Rye grain 2 mg/kg Grass 55 mg/kg Bentazone Oats grain 0.2 mg/kg Barley grain 0.2 mg/kg Wheat grain 0.2 mg/kg Corn grain 0.2 mg/kg Oats grain 0.2 mg/kg
Heptachlor Permethrin Oats grain Barley grain Wheat grain Corn grain Sorghum grain Rye grain Grass Oats grain 2 mg/kg 2 mg/kg 2 mg/kg Sorghum grain 2 mg/kg Sorghum grain 2 mg/kg Sorghum grain 0 mg/kg Grass Some mg/kg Grass Dats grain Oats grain O
Permethrin Oats grain Barley grain Wheat grain Corn grain Sorghum grain Rye grain Grass Oats grain 2 mg/kg 2 mg/kg 2 mg/kg 2 mg/kg 2 mg/kg 55 mg/kg 6rass 55 mg/kg Bentazone Oats grain Oats grain 0.2 mg/kg
Barley grain Wheat grain Corn grain Sorghum grain Rye grain Grass Sot 55 mg/kg Bentazone Oats grain Barley grain Wheat grain O.2 mg/kg
Wheat grain 2 mg/kg Corn grain 2 mg/kg Sorghum grain 2 mg/kg Rye grain 2 mg/kg Grass 55 mg/kg Bentazone Oats grain 0.2 mg/kg Barley grain 0.2 mg/kg Wheat grain 0.2 mg/kg Corn grain 0.2 mg/kg Sorghum grain 0.2 mg/kg
Corn grain 2 mg/kg Sorghum grain 2 mg/kg Rye grain 2 mg/kg 2 mg/kg Established 2 mg/kg 0.2 mg/kg 0.2 mg/kg Wheat grain 0.2 mg/kg Corn grain 0.2 mg/kg Corn grain 0.2 mg/kg Sorghum grain 0.2 mg/kg
Sorghum grain Rye grain 2 mg/kg 2 mg/kg 55 mg/kg Bentazone Oats grain 0.2 mg/kg Barley grain 0.2 mg/kg Wheat grain 0.2 mg/kg Corn grain 0.2 mg/kg 0.2 mg/kg 0.2 mg/kg Corn grain 0.2 mg/kg 0.2 mg/kg 0.2 mg/kg 0.2 mg/kg
Rye grain 2 mg/kg Grass 55 mg/kg Bentazone Oats grain 0.2 mg/kg Barley grain 0.2 mg/kg Wheat grain 0.2 mg/kg Corn grain 0.2 mg/kg Sorghum grain 0.2 mg/kg
Grass 55 mg/kg Bentazone Oats grain 0.2 mg/kg Barley grain 0.2 mg/kg Wheat grain 0.2 mg/kg Corn grain 0.2 mg/kg Sorghum grain 0.2 mg/kg O.2 mg/kg
Bentazone Oats grain Barley grain Wheat grain Corn grain O.2 mg/kg 0.2 mg/kg
Barley grain Wheat grain Corn grain O.2 mg/kg 0.2 mg/kg 0.2 mg/kg 0.2 mg/kg 0.2 mg/kg 0.2 mg/kg 0.2 mg/kg
Wheat grain 0.2 mg/kg Corn grain 0.2 mg/kg Sorghum grain 0.2 mg/kg 0.2 mg/kg
Corn grain 0.2 mg/kg Sorghum grain 0.2 mg/kg
Sorghum grain 0.2 mg/kg
Rve grain 10.2 mg/kg
Grass 3 mg/kg
Pendimethalin Oats grain 0.1 mg/kg
Barley grain 0.2 mg/kg
Wheat grain 0.2 mg/kg
Corn grain 0.2 mg/kg
Sorghum grain 0.1 mg/kg
Rye grain 0.2 mg/kg
Grass 15 mg/kg
Phosmet Oats grain 0.05 mg/kg Barley grain 0.05 mg/kg
Wheat grain 0.05 mg/kg Corn grain 0.05 mg/kg
Sorghum grain 0.05 mg/kg
Rye grain 0.05 mg/kg
Grass (limited to 150 mg/kg
alfalfa)
Grass (excluding 2,000 mg/kg
alfalfa)
Phorate Oats grain 0.05 mg/kg
Barley grain 0.05 mg/kg
Wheat grain 0.05 mg/kg
Corn grain 0.05 mg/kg
Sorghum grain 0.05 mg/kg
Rye grain 0.05 mg/kg
Grass 1.5 mg/kg
Malathion Oats grain 3 mg/kg
Barley grain 2 mg/kg
Wheat grain 10 mg/kg
Corn grain 2 mg/kg
Sorghum grain 6 mg/kg
Rye grain 2 mg/kg
Grass 135 mg/kg

Column 1	Column 2	Column 3
Methidathion	Oats grain	0.2 mg/kg
	Barley grain	0.02 mg/kg
	Wheat grain	0.02 mg/kg
	Corn grain	0.1 mg/kg
	Sorghum grain	0.2 mg/kg
	Rye grain	0.02 mg/kg
	Grass	12 mg/kg
Methoprene	Oats grain	5 mg/kg
	Barley grain	5 mg/kg
	Wheat grain	5 mg/kg
	Corn grain	5 mg/kg
	Sorghum grain	5 mg/kg
	Rye grain	5 mg/kg

Note:

- 1. The feed ingredients in Column 2 refer to the plant parts listed below:
- (1) Oats grain, barley grain and sorghum grain: threshed seeds
- (2) Wheat grain and rye grain: unpolished grain
- (3) Soybean: seeds
- (4) Corn grain: seeds after removing the husk, silk and cob
- (5) Grass: stems, leaves and unthreshed seeds
- 2. Grass include grass dried for lower water content and silage (products that are prepared by the lactic fermentation of grass, including grass dried for lower water content, in a silo or any other appropriate type of container).
- 3. When the feed ingredient in Column 2 is grass and the water content of the ingredient in the feed concerned exceeds 10 %, the amount of water exceeding 10 % is to be subtracted from the amount of the feed ingredient to calculate the residue level of the substance that is an ingredient of the agricultural chemical listed in Column 1 in the ingredients of the feed concerned.
 - O. Substances that are ingredients of the agricultural chemicals listed in Column 1 below shall not be contained in feeds for livestock animals, etc. listed in Column 2 (livestock animals, etc. stipulated in Article 2, Paragraph 1 of the Feed Safety Act, hereinafter referred as) at levels exceeding the amount listed in Column 3:

Column 1	Column 2	Column 3
ү-ВНС	Cattle, horse, sheep, goat and deer	0.4 mg/kg
	Pig	0.05 mg/kg
	Chicken and quail	0.05 mg/kg
BHC (as total of α -BHC, β -	Cattle, horse, sheep, goat and deer	0.005 mg/kg
BHC, γ -BHC and δ -BHC)	Pig	0.005 mg/kg
	Chicken and quail	0.005 mg/kg
DDT (including DDD and DDE)	Cattle, horse, sheep, goat and deer	0.1 mg/kg
	Pig	0.1 mg/kg
	Chicken and quail	0.1 mg/kg
Aldrin, Dieldrin (as total)	Cattle, horse, sheep, goat and deer	0.02 mg/kg
	Pig	0.02 mg/kg
	Chicken and quail	0.02 mg/kg
Endrin	Cattle, horse, sheep, goat and deer	0.01 mg/kg
	Pig	0.01 mg/kg
	Chicken and quail	0.01 mg/kg

Column 1	Column 2	Column 3
Fipronil	Cattle, sheep, goat and deer	0.02 mg/kg
	Pig	0.02 mg/kg
	Chicken and quail	0.01 mg/kg
Fenvalerate	Cattle, sheep, goat and deer	8 mg/kg
	Pig	4 mg/kg
	Chicken and quail	0.5 mg/kg
Heptachlor	Cattle, horse, sheep, goat and deer	0.02 mg/kg
	Pig	0.02 mg/kg
	Chicken and quail	0.02 mg/kg

- P. The content of calcium formate in feeds (except raw materials or ingredients used to manufacture feeds) shall be no more than 1.5 % of aclcium formate.
- Q. The content of potassium diformate in feeds (except raw materials or ingredients used to manufacture feeds) shall be no more than 1.8 % of potassium diformate.
- R. The content of 25-hydroxycholecalciferol in feeds (except raw materials or ingredients used to manufacture feeds, the same hereinafter) shall be no more than 100 mg per ton of feed for cattles and/ or 80 mg per ton of feed for chickens.
- S. The content of guanidinoacetic acid in feeds (except raw materials or ingredients used to manufacture feeds) shall be no more than 0.06 % of guanidinoacetic acid.
- T. The content of benzoic acid in feeds (except raw materials or ingredients used to manufacture feeds) shall be no more than 0.5 % of benzoic acid.

(2) Standards for methods of manufacture of feeds in general

- A. Raw materials or ingredients that contain harmful substances or are contaminated with pathogenic microbes, or are suspected of either of these, shall not be used.
- B. When using feeds or feed additives whose ingredients are governed by specifications as raw materials or ingredients, those that comply with said specifications (or, in the case of those requiring testing under Article 5 paragraph 1 of the Feed Safety Act, only those that have passed said testing) may be used.
- C. No more than one feed additive appearing in the same Group of the following Table may be used in the same feed:

Group 1	Amprolium plus ethopabate, Amprolium plus ethopabate and sulfaquinoxaline, Salinomycin sodium, Senduramicin sodium, Nicarbazin, Narasin, Halofuginone polystyrene calcium sulfonate, Monensin sodium, Lasalocid sodium
Group 2	Morantel citrate
Group 3	Zinc bacitracin, Avilamycin, Enramycin, Nosiheptide, Flavophospholipol

D. Formic acid shall not be used in feeds (including raw materials or ingredients used to manufacture feeds) other than for cattle, horse, pigs, chickens and quails.

- E. Propylene glycol shall not be used in feeds other than for pigs up to a body weight of around 30 kg and cattle up to around 3 months old.
- F. Fumaric acid shall not be used in feeds (including raw materials or ingredients used to manufacture feeds) other than for pigs up to a body weight of around 70 kg (except those in breeding).
- G. The feed additives set forth in the left-hand column of the following Table shall not be used in feeds other than the targeted feeds (including raw materials or ingredients used to manufacture feeds) set forth in the right-hand column of the Table:

Name of feed additive Targeted feeds	manufacture recus) set form in the right-hand commit of the rable	·•
Clostridium butyricum (No. 2) preparation and Bacillus subtilis (No. 4) preparation) Enterococcus faecium (No. 1) (Only when used in a mixture with Lactobacillus acidophilus (No. 6) preparation) For cattle, chickens and quails	Name of feed additive	Targeted feeds
(No. 4) preparation		For cattle, pigs, chickens and quails.
Enterococcus faecium (No. 1) (Only when used in a mixture with Lactobacillus acidophilus (No. 1) preparation) Enterococcus faecium (No. 2) (Only when used in a mixture with Lactobacillus acidophilus (No. 6) preparation) Enterococcus faecium (No. 3) Enterococcus faecium (No. 3) Enterococcus faecium (No. 4) (Only when used in a mixture with Bifidobacterium thermophilum (No. 2) preparation and Lactobacillus acidophilus (No. 5) preparation) Clostridium butyricum (No. 1) Eacillus coagulans Eacillus subtilis (No. 1) Eacillus subtilis (No. 1) Eacillus subtilis (No. 2) Eacillus subtilis (No. 3) Eor cattle, horses, pigs, chickens and quails. For cattle, pigs, chickens, quails and aquacultured fishery species (meaning those set forth in Article 1 (4) of the Enforcement Order for the Act on Safety Assurance and Quality Improvement of Feeds, the same shall apply hereinafter.) Bacillus badius Eacillus badius Eor cattle (A) of the Enforcement Order for the Act on Safety Assurance and Quality Improvement of Feeds, the same shall apply hereinafter.) For pigs Efficiobacterium thermophilum (No. 1) (Only when used in a mixture with Lactobacillus salivarius preparation) Eifidobacterium thermophilum (No. 3) Eor cattle and pigs For cattle and pigs		
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	Lactobacillus acidophilus (No. 6)	For pigs

- H. (a) When using two or more raw materials or ingredients in manufacturing, the feeds made from these as raw materials or ingredients shall be made homogeneous.
 - (b) When using feed additives, the feeds shall be manufactured using a method that does not compromise the effects of said feed additive.
- I. Sodium gluconate shall not be used in feeds (including raw materials or ingredients used to manufacture feeds) other than for pigs up to a body weight of around 70 kg (except those in breeding).
- J. When manufacturing feeds using organisms obtained through recombinant-DNA techniques, the feeds shall be manufactured using a method confirmed by the Minister of Agriculture, Forestry and Fisheries as complying with the standards stipulated by the Minister of Agriculture, Forestry and Fisheries.
- K. Calcium gluconate shall not be used in feeds (including raw materials or ingredients used to manufacture feeds) and horse other than for cattle, sheep, goats and deer (hereinafter referred as "cattle, etc.").
- L. Calcium formate shall not be used in feeds (including raw materials or ingredients used to manufacture feeds) other than for pigs up to a body weight of around 70 kg (except those in breeding).
- M. Potassium diformate shall not be used in feeds (including raw materials or ingredients used to manufacture feeds) other than for pigs up to a body weight of around 70 kg (except those in breeding).
- N. 25-hydroxycholecalciferol shall not be used in feeds (including raw material or ingredients used to manufacture feeds) other than for cattle, pigs and chickens.
- O. Phytase (No.2 (3)) shall not be used in feeds (including raw material and ingredients used to manufacture feeds) other than for pigs and chickens.
- P. L-carnitine shall not be use in feeds (including raw material and ingredients used to manufacture feeds) other than for breeding pigs (only up to a body weight of around 120 kg).
- Q. Alkaline protease (No.3) shall not be used in feeds (including raw material or ingredients used to manufacture feeds) other than for pigs, chickens.
- R. Guanidinoacetic acid shall not be used in feeds (including raw material or ingredients used to manufacture feeds) other than for buroira.
- S. Phytase (No.2 (5)) shall not be used in feeds (including raw material and ingredients used to manufacture feeds) other than for pigs, chickens and quail.
- T. Phytase (No.2 (6)) shall not be used in feeds (including raw material and ingredients used to manufacture feeds) other than for pigs, chickens quail, fish and crustaceans.

- U.Muramidase shall not be used in feeds (including raw material or ingredients used to manufacture feeds) other than for buroira.
- V. Benzoic acid shall not be used in feeds (including raw materials or ingredients used to manufacture feeds) other than for pigs up to a body weight of around 70 kg (except those in breeding).

(3) Standards for methods of use of feeds in general

- A. Feeds that contain harmful substances or are contaminated with pathogenic microbes, or are suspected of either of these, shall not be used.
- B. (a) Feeds for which targeted livestock animals, etc. (meaning livestock animals, etc., for which said feeds may be used; the same shall also apply hereinafter) is labeled on the basis of labeling standards shall not be used for livestock animals, etc., other than said livestock animals, etc.
 - (b) Targeted feeds set forth in the Table in (1) C., when including feed additives set forth in the same Table, shall not be used for milking cattle, laying chickens or quails, or cattle (except fattening cattle up to around 6 months old), pigs, chickens or quails during the 7 days preceding slaughter for human consumption.
 - (c) Feeds made from cottonseed oil meal as a raw material shall not be used for aquacultured fishery species.
- C. Feeds labeled with precautions for use based on labeling standards shall be used in conformity with said precautions for use.
- D. Feeds that contain more than one feed additive from the same Group in the Table in (2) C. shall not be used.
- E. Feeds that contain feed additives in the Table in (2) C. shall not be used in conjunction with feeds that contain other feed additives in the Group in which said feed additive is included.
- F. Efforts shall be made to record the following details in register books when storing feeds after use:
 - (a) The date on which the feed was used.
 - (b) The place where the feed was used.
 - (c) The type of livestock animals, etc., for which the feed was used.
 - (d) The name of the feed.
 - (e) The quantity of the feed used.
 - (f) The date on which the feed was received and the name or title of the other party.

(4) Standards for methods of storage of feeds in general

- A. Feeds shall not be stored in places that contain harmful substances or are contaminated with pathogenic microbes, or are suspected of either of these, or stored using containers or wrapping materials that contain harmful substances or are contaminated with pathogenic microbes, or are suspected of either of these.
- B. Feeds labeled with precautions for storage based on labeling standards shall be stored in conformity with said precautions for storage.

(5) Standards for labeling of feeds in general

- A. Feeds for export or experimental research shall be labeled with the letters "輸出用" ("For Experimental Research").
- B. Feeds (only when containing feed additives) shall be labeled with the following details:
 - (a) The name of the feed.
 - (b) The year and month of manufacture (import).
 - (c) The name or title and the address of the manufacturer (importer).
 - (d) The name and location of the manufacturing premises (or the name of the import source country if imported).
 - (e) In the case of feeds for which targeted livestock animals, etc., are stipulated in the Table in (1) C., in (1) G. (a), I. (a) and J. (a), in (2) D.-F., in the Table in (2) G., and in (2) I., and K.-V., the targeted livestock animals, etc.
 - (f) In the case of feed that contains feed additives, the name and quantity of the feed additive it contains.
 - (g) In the case of feeds provided for in (3) b. (2), the gist provided for in (3) b. (2).
 - (h) In the case of feed for cattle in the fattening stage that contains salinomycin sodium, monensin sodium or lasalocid sodium, the following letters:
 - "使用上の注意" ("Precautions for use")
 - "1 生後おおむね 6 月を超えた肥育牛(搾乳中のものを除く。)以外には使用しないこと(特に馬に給与すると障害を起こしやすいので注意すること。)。"
 - ("1 Not to be used except for fattening cattle (except those in milking) more than around 6 months old (particular caution shall be exercised when feeding to horses, as this feed is prone to cause disorders in horses).")
 - "2 新たにこの飼料の給与を開始しようとする場合は、給与量を段階的に増加 させていくこと。"
 - ("2 When wishing to start using this feed, the quantity used shall be increased in stages.")

(i) In the case of feed for cattle in the young age stage that contains salinomycin sodium or monensin sodium, the following letters:

"使用上の注意" ("Precautions for use")

- "1 生後おおむね3月を超え6月以内の幼令牛以外には使用しないこと (特に馬 に給与すると障害を起こしやすいので注意すること。)。"
- ("1 Not to be used except for cattle in the young age stage between around 3 and 6 months old (particular caution shall be exercised when feeding to horses, as this feed is prone to cause disorders in horses).")
- "2 新たにこの飼料の給与を開始しようとする場合は、給与量を段階的に増加 させていくこと。"
- ("2 When wishing to start using this feed, the quantity used shall be increased in stages.")
- (j) In the case of feed for cattle in the suckling stage that contains monensin sodium, the following letters:

"使用上の注意" ("Precautions for use")

- "1 生後おおむね3月以内の牛以外には使用しないこと (特に馬に給与すると障害を起こしやすいので注意すること。)。
- ("1 Not to be used except for cattle with in around 3 months old (particular caution shall be exercised when feeding to horses, as this feed is prone to cause disorders in horses).")
- 2 新たにこの飼料の給与を開始しようとする場合は、給与量を段階的に増加させていくこと。
- ("2 When wishing to start using this feed, the quantity used shall be increased in stages.")
- (k) In the case of feed for broilers in the early stage that contains nicarbazin, the following letters:

"使用上の注意" ("Precautions for use")

"ふ化後おおむね 8 週間以内に出荷するブロイラーに使用する場合は、この飼料を給与した場所と異なる場所で、当該ブロイラーを食用を目的としてと殺する前 7 日間以上飼養すること。"

("When used for broilers shipped up to around 8 weeks after hatching, the broilers shall be reared for at least 7 days before slaughter for human consumption in a place other than that where the feed was consumed.")

(Notes)

1 .When the Minister of Agriculture, Forestry and Fisheries has designated feed additives under the provisions of Article 2, paragraph 3 of the Feed SafetyAct, the names of said

feed additives shall be used when labeling feed additives, provided, however, that feed additives set forth in the left-hand column of the following Table may be labeled using the names set forth in the corresponding right-hand column of the Table:

the names set forth in the corresponding Feed additive	Name
L-Ascorbic acid	Vitamin C
Calcium L-ascorbate	Vitamin C
Natoriumu L-ascorbate	Vitamin C
Sodium calcium L-Ascorbic acid-2-phosphate ester	Vitamin C
Magnesium L-ascorbate-2-phosphate ester	Vitamin C
Acetomenaphthone	Vitamin K4
Aminoacetic acid	Glycine
Amylase	Starch-degrading enzyme
DL-Alanine	Alanine
Alkaline protease	Proteolytic enzyme
Sodium alginate	Thickener
L-Isoleucine	Isoleucine
Ergocalciferol	Vitamin D3
Choline hydrochloride	Choline
L-Histidine Hydrochloride	Hydrochloride
Dibenzoyl thiamine hydrochloride	Vitamin B1
Thiamin hydrochloride	Vitamin B1
Pyridoxine hydrochloride	Vitamin B6
L-Lysine hydrochloride	Lysine
Enterococcus faecalis	Lactic acid bacteria
Enterococcus faecium	Lactic acid bacteria Lactic acid bacteria
Sodium caseinate	Thickener
	Thickener
Sodium carboxymethylcellulose	Cellulolytic enzyme
Xylanase Enzyma complex (yylanasa and poetinesa)	
Enzyme complex (xylanase and pectinase) Glycerin fatty acid ester	Cellulolytic and pectolytic enzyme Emulsifier
Monosodium L-glutamate Clostridium butyricum	Monosodium glutamate
Cholecalciferol	Butyric acid bacteria Vitamin D3
dl-Alpha-tocopherol acetate	Vitamin E
Acid protease	Proteolytic enzyme
Cyanocobalamin	Vitamin B11
Dibutylhydroxytoluene This property is a second of the sec	BHT Vitamin B1
Thiamine mononitrate	Vitamin B1
Sucrose fatty acid ester	Emulsifier
Cellulase	Cellulolytic enzyme
Enzyme complex (cellulase, protease and pectinase)	Cellulolytic, proteolytic and pectolytic enzyme
Sorbitan fatty acid ester	Emulsifier
Neutral protease	Proteolytic enzyme
2-Deamino-2-hydroxymethionine	Methionine hydroxy analog
Zinc bis(2-hydroxy-4-methylthio butyrate)	Methionine hydroxy analog zinc
Cu bis(2-hydroxy-4-methylthio butyrate)	Methionine hydroxy analog copper
Mn bis(2-hydroxy-4-methylthio butyrate)	Methionine hydroxy analog manganese
DL-Tryptophan	Tryptophan
L-Tryptophan	Tryptophan
L-Threonine	Threonine
Bacillus subtilis	Grass bacillus
Calcium D-pantothenate	Pantothenic acid

Feed additive	Name
Calcium DL-pantothenate	Pantothenic acid
d-Biotin	Biotin
Vitamin A powder	Vitamin A
Vitamin A oil	Vitamin A
Vitamin D powder	Vitamin D
Vitamin D oil	Vitamin D
Vitamin E powder	Vitamin E
Bifidobacterium thermophilum	Bifidobacteria
Bifidobacterium pseudolongum	Bifidobacteria
Butylhydroxyanisol	ВНА
Propylene glycol	Thickener
Sodium polyacrylate	Thickener
Polyoxyethylene glycerin fatty acid ester	Emulsifier
Polyoxyethylene sorbitan fatty acid ester	Emulsifier
DL-Methionine	Methionine
L-Methionine	Methionine
Menadione dimethylpyrimidinol bisulfite	Vitamin K3
Menadione sodium bisulfite	Vitamin K3
Muramidase	Peptidoglycan degrading enzyme
Lactase	Lactose-degrading enzyme
Lactobacillus acidophilus	Lactic acid bacteria
Lactobacillus salivarius	Lactic acid bacteria
Lipase	Lipolytic enzyme
Riboflavin	Vitamin B2
Riboflavin tetrabutyrate	Vitamin B2
Zinc sulfate (dried)	Zinc sulfate
Zinc sulfate (crystal)	Zinc sulfate
Cobalt sulfate (dried)	Cobalt sulfate
Cobalt sulfate (crystal)	Cobalt sulfate
Ferrous sulfate (dried)	Ferrous sulfate
Copper sulfate (dried)	Copper sulfate
Copper sulfate (crystal)	Copper sulfate
Sodium sulfate (dried)	Sodium sulfate
Magnesium sulfate (dried)	Magnesium sulfate
Magnesium sulfate (crystal)	Magnesium sulfate
L-Lysine sulfate	Lysine
Dibasic potassium phosphate (dried)	Dibasic potassium phosphate
Dibasic sodium phosphate (dried)	Dibasic sodium phosphate
Potassium dihydrogen phosphate (dried)	Potassium dihydrogen phosphate
Sodium dihydrogen phosphate (dried)	Sodium dihydrogen phosphate
Sodium dihydrogen phosphate (crystal)	Sodium dihydrogen phosphate

- 2. Labeling of quantities of feed additives shall be as follows:
 - (1) For feed additives set forth in the Table in (1) C., labeling shall be based on the units set forth in said Table.
 - (2) For propionic acid, calcium propionate and sodium propionate, the content ratio of propionic acid shall be labeled as a percentage, for formic acid the content ratio of formic acid shall be labeled as a percentage, and for fumaric acid the content ratio of fumaric acid shall be labeled as a percentage.

- (3) For ethoxyquin, dibutylated hydroxytoluene and butylated hyroxyanisole (only when present in raw materials or ingredients used to manufacture feeds), the content ratio of the total active ingredients of each shall be labeled as a percentage.
- (4) The content of astaxanthin as a feed additive (only when contained in raw materials or ingredients for the manufacture of feeds) shall be expressed as a percentage only if the content exceeds 100 g per ton of feed for fish and 200 g per ton of feed for crustaceans.
- (5) The content of β-apo-8'-carotenoic acid ethyl ester as a feed additive (only when contained in raw materials or ingredients for the manufacture of feeds) shall be expressed as a percentage only if the content exceeds 80 g per ton of feed.
- (6) The content of canthaxanthin as a feed additive (only when contained in raw materials or ingredients for the manufacture of feeds) shall be expressed as a percentage only if the content exceeds 8 g per ton of feed for poultry and 80 g per ton of feed for salmonids and crustaceans
- (7) For other feed additives, labeling of quantity shall not be required.
- 3. When selling only to the manufacturers of feeds or feed additives, the letters "製造業者専用" ("Exclusively for manufacturers") shall be labeled, subject to the approval of the Minister of Agriculture, Forestry and Fisheries, and some of the details to be labeled in accordance with the above may be omitted.
- C. Labeling shall be carried out in compliance with the standards for labeling based on the provisions of Article 32, paragraph 1 of the Feed Safety Act.

2. Specifications for ingredients and methods of manufacture, etc., of animal-derived proteins or feeds made from animal-derived proteins as raw materials

(1) Specifications for ingredients of animal-derived proteins or feeds made from animal-derived proteins as raw materials

Feeds for livestock animals, etc. shall not contain animal-derived protein (meaning mammal-derived proteins (meaning proteins derived from mammals, except milk and dairy products; the same shall apply hereinafter), poultry-derived proteins (meaning proteins derived from poultry, except eggs and egg products; the same shall apply hereinafter), or fish- and shellfish-derived proteins (meaning proteins derived from fish or shellfish; the same shall also apply hereinafter). However feeds for livestock animals, etc. listed in Colum 1 in the following table shall contain each animal-derived proteins listed in Colum 2 in the Table:

Column 1	Column 2
Cattles	1. Gelatin and collagen that fall under any of the following (a) through
	(e) and that have been confirmed by the Minister of Agriculture,
	Forestry and Fisheries as having been manufactured in a process
	completely separated from the process for manufacturing other
	proteins (hereinafter referred as "confirmed gelatin, etc.")
	(1) Those that derive from skin of mammals (in the case of ruminant
	are only cattle, sheep and goat)
	(2) Those that derive from bone of mammals (except ruminant) which
	have been treated under all of the following processes or higher than
	these processes.
	a. Degreasing
	b. Acid demineralization
	c. Acid treatment or Alkaline treatment
	d. Filtration
	e. Sterlizarion over 4 seconds at more than 138°C
	(3) Those that derive from the bone of cattle (except the skull and the
	spinal column (including dorsal root ganglion, except transverse
	thoracic vertebrae, transverse lumbar vertebrae, ala sacralis and
	coccygeal vertebrae)) which have been treated under all of the
	following (2), a through e, process or higher than these processes.
	(4) Those that derived from the bone of sheep and goat (except the skull
	and the spinal column) which have been treated under all of the
	following (2), a through e, process or higher than these processes.
	(5) Those that derive from poultry, fish and shell fish.
Horse,	1. Confirmed gelatin, etc.
Pigs,chickens	2. Pig (including boar: the same shall apply in this table)- and horse-
and quails	derived blood meal and blood plasma proteins that have been
	confirmed by the Minister of Agriculture, Forestry and Fisheries as
	having been manufactured in a process completely separated from
	the process for manufacturing other proteins (hereinafter referred as
	"confirmed pig blood meal, etc.")
	3. Pig-derived meat and bone meal, hydrolyzed proteins and steamed
	bone meal that have been confirmed by the Minister of Agriculture,
	Forestry and Fisheries as having been manufactured in a process
	completely separated from the process for manufacturing other
	proteins (hereinafter referred as "confirmed pig meat and bone meal,
	etc.")
	4. Horse-derived meat and bone meal, hydrolyzed proteins and steamed
	bone meal that have been confirmed by the Minister of Agriculture,
	Forestry and Fisheries as having been manufactured in a process
	completely separated from the process for manufacturing other
	proteins (hereinafter referred as "confirmed horse meat and bone
	meal, etc.")
	5. Meat and bone meal, hydrolyzed proteins, steamed bone, blood meal
	and blood plasma proteins meal manufactured with the mixture of
	raw materials derived from pigs, horse and poultry at the raw
	material introduction stage during the manufacturing process that
	have been confirmed by the Minister of Agriculture, Forestry and
	Fisheries as having been manufactured in a process completely
	separated from the process for manufacturing proteins derived from
	animals other than pigs, horse and poultry (hereinafter referred as
	"confirmed raw material mixed meat and bone meal, etc.")

- 6. Poultry-derived proteins, which are chicken meal, feather meal, blood meal or blood plasma proteins that have been confirmed by the Minister of Agriculture, Forestry and Fisheries as having been manufactured in a process completely separated from the process for manufacturing other proteins (hereinafter referred as "confirmed chicken meal, etc.")
- 7. Poultry-derived proteins, which are hydrolyzed proteins and steamed bone meal derived from poultry that have been confirmed by the Minister of Agriculture, Forestry and Fisheries as having been manufactured in a process completely separated from the process for manufacturing other proteins (hereinafter referred as "confirmed poultry hydrolyzed proteins, etc.")
- 8. Fish- or shellfish-derived proteins, that have been confirmed by the Minister of Agriculture, Forestry and Fisheries as having been manufactured in a process completely separated from the process for manufacturing mammal- and poultry-derived proteins (except confirmed gelatin, etc) (hereinafter referred as "confirmed fish- and shellfish-derived proteins").
- 9. Animal-derived proteins which are contained in the food circulation resources, etc. (meaning food circulation resources, etc. stipulated in Article 2, paragraph 3 of the Act for Promotion of Recycling and Related Activities for Treatment of Cyclical Food Resources (Law No. 116 of 2000); the same shall also apply hereinafter.) and which have been designated by the Minister of Agriculture, Forestry and Fisheries

quacultured fishery species

- 1. Confirmed gelatin, etc.
- 2. Confirmed pig blood meal, etc.
- 3. Confirmed pig meat and bone meal, etc.
- 4. Confirmed horse meat and bone meal, etc.
- 5. Confirmed raw material mixed meat and bone meal, etc.
- 6. Confirmed chicken meal, etc.
- 7. Confirmed poultry hydrolyzed proteins, etc.
- 8. Confirmed fish- and shellfish-derived proteins
- 9. Cattle-, pig-, sheep- goat- horse- and poutly-derived blood meal and blood plasma proteins (only those that are not mixed with the spinal column (including dorsal root ganglion, except transverse cervical vertebrae, transverse thoracic vertebrae, transverse lumbar vertebrae, spinous cervical vertebrae, spinous thoracic vertebrae, spinous lumbar vertebrae, ala sacralis, median sacral crest and coccygeal vertebrae; the same shall apply hereinafter.) of cattle more than 30 months old (refers to cattle that has passed the 30 months from the date of birth) and portions of cattle that have not undergone testing under Article 14, paragraph 1 to 3 of the Abattoir Act (Act No. 114 of 1953) (hereinafter referred as "spinal column, etc. of cattle") and portions of sheep or goat have not undergo testing and appendened table 1 of the Ordinance for Enforcement of the Abattoir Act (Low No.44 of 1953)(hereinafter referred as portion of sheep and goat)) that have been confirmed by the Minister of Agriculture, Forestry and Fisheries as having been manufactured in a process completely separated from the process for manufacturing other proteins (excluding those listed b,e and f. ereinafter referred as "confirmed cattle blood meal, etc.")

	 9. Cattle- pig- sheep- goat- horse- and poultry-derived meat and bone meal, hydrolyzed proteins and steamed bone meal (only those that are not mixed with the spinal colomn, etc. of cattle and portions of sheep and goat) that have been confirmed by the Minister of Agriculture, Forestry and Fisheries as having been manufactured in a process completely separated from the process for manufacturing other animal-derived proteins (excluding those listed c to g. hereinafter referred as "confirmed cattle meat and bone meal, etc.") 10. Animal-derived proteins which are contained in the food circulation resources, etc. and which have been designated by the Minister of
	Agriculture, Forestry and Fisheries
Honeybees	1. Confirmed gelatin, etc.
	2. Confirmed pig blood meal, etc.
	3. Confirmed chicken meal, etc.
	4. Confirmed fish- and shellfish-derived proteins

(2) Standards for methods of manufacture of animal-derived proteins or feeds made from animal-derived proteins as raw materials

- A. Animal-derived proteins shall not be used in feeds (including raw materials or ingredients used for the manufacture of feeds) for livestock animals, etc., except in the case where animal-derived proteins listed in Column 2 of the Table in (1). are used in feeds for the livestock animals, etc. listed in Column 1 of the Table.
- B. Feeds (including raw materials or ingredients used for the manufacture of feeds) for cattle, etc., shall be manufactured in a process that is completely separated from the process for manufacturing feeds (including raw materials or ingredients used for the manufacture of feeds) that contains animal-derived proteins (except confirmed gelatin, etc).
- C. Feeds for aquacultured fishery species containing confirmed cattle blood meal, etc. or confirmed cattle meat and bone meal, etc. shall be manufactured in a process that have been confirmed by the Minister of Agriculture, Forestry and Fisheries as having been separated from the process for manufacturing feeds that do not contain confirmed cattle blood meal, etc. and confirmed cattle meat and bone meal, etc.

(3) Standards for methods of use of animal-derived proteins or feeds made from animal-derived proteins as raw materials

Feeds that contain animal-derived proteins shall not be used for livestock animals, etc., except in the case where feeds containing animal-derived proteins listed in Column 2 of the Table in (1). are used for the livestock animals, etc. listed in Column 1 of the Table.

(4) Standards for methods of storage of animal-derived proteins or feeds made from animal-derived proteins as raw materials

Feeds that contain animal-derived proteins shall be stored in such a way that they cannot be mixed with feeds (including raw materials or ingredients used for the manufacture of feeds) for livestock animals, etc., except in the case where feeds for the livestock animals, etc. listed in Column 1 of the Table, containing animal-derived proteins listed in Column 2 of the Table in (1) are stored.

(5) Standards for labeling of animal-derived proteins or feeds made from animalderived proteins as raw materials

- A. Confirmed pig blood meal, etc., confirmed pig meat and bone meal, etc., confirmed horse meat and bone meal, etc., confirmed chicken meal, etc., confirmed poultry hydrolyzed proteins, etc., confirmed fish- and shellfish-derived proteins, confirmed raw material mixed meat and bone meal, etc., confirmed cattle blood meal, etc. and confirmed cattle meat and bone meal, etc. or feeds made from these as raw materials, shall be labeled with the following details:
 - (a) The name of the feed.
 - (b) The year and month of manufacture (import).
 - (c) The name or title and the address of the manufacturer (importer).
 - (d) The name and location of the manufacturing premises (or the name of the import source country if imported).
- B. Confirmed pig blood meal, etc., confirmed pig meat and bone meal, etc.,, confirmed horse meat and bone meal, etc., confirmed chicken meal, etc., confirmed poultry hydrolyzed proteins, etc., confirmed fish- and shellfish-derived proteins and confirmed raw material mixed meat and bone meal, etc. or feeds made from these as raw materials (except those that contain confirmed cattle blood meal, etc. or confirmed cattle meat and bone meal, etc.), shall be labeled with the following letters:
 - "使用上及び保存上の注意" ("Precautions for use and storage")
 - "1 この飼料は、牛、めん羊、山羊及び鹿には使用しないこと(牛、めん羊、山羊 又は鹿に使用した場合は処罰の対象となるので注意すること。)。"
 - ("1 This feed is not to be used for cattle, sheep, goats or deer (please note that penalties may apply if used for cattle, sheep, goats or deer).")
 - "2 この飼料は、牛、めん羊、山羊及び鹿を対象とする飼料 (飼料を製造するため の原料又は材料を含む。) に混入しないよう保存すること。"

- ("2 This feed shall be stored in such a way that it cannot be mixed with feed (including raw materials or ingredients used for the manufacture of feeds) for cattle, sheep, goats or deer.")
- C. Confirmed cattle blood meal, etc. and confirmed cattle meat and bone meal, etc. or feeds for aquacultured fishery species manufactured in a process having been confirmed under the provision of (2) c. shall be labeled with the following letters:
 - "使用上及び保存上の注意" ("Precautions for use and storage")
 - "1 この飼料は、牛、めん羊、山羊、鹿、馬、豚、鶏及びうずらには使用しないこと (牛、めん羊、山羊、鹿、馬、豚、鶏又はうずらに使用した場合は処罰の対象となるので注意すること。)。"
 - ("1 This feed is not to be used for cattle, sheep, goats, deer, horse, pig, chicken or quail (please note that penalties may apply if used for cattle, sheep, goats, deer, pig, chicken or quail).")
 - "2 この飼料は、牛、めん羊、山羊、鹿、馬、豚、鶏及びうずらを対象とする飼料 (飼料を製造するための原料又は材料を含む。)に混入しないよう保存するこ と。"
 - ("2 This feed shall be stored in such a way that it cannot be mixed with feed (including raw materials or ingredients used for the manufacture of feeds) for cattle, sheep, goats, deer, horse, pig, chicken or quail.")
- 3. Specifications for ingredients and standards for methods of use, etc., of peanut oil meal or feeds made from peanut oil meal as a raw material
 - (1) Specifications for ingredients of peanut oil meal or feeds made from peanut oil meal as a raw material
 - A. The content of aflatoxin B₁ in peanut oil meal shall not exceed 1 mg/kg. The method of quantifying aflatoxin B₁ in this case shall be in accordance with either Quantification Method A or Quantification Method B below:

Quantification Method A (omitted)

Quantification Method B (omitted)

B. The types of feeds for which peanut oil meal may be used as a raw material, and the proportion of admixture thereof, are as shown in the following Table:

Type of feeds	Proportion of
	admixture
Feed for chickens (except infant chicks and broilers in the early stage)	4 % or less
Feed for pigs (except those in the suckling stage)	4 % or less
Feed for milking cattle	2 % or less

Feed for cattle (except those in the suckling stage and milking cattle	e) 4 % or less
1 rea for eathe (except hose in the sacking stage and hinking eath	0) 170 01 1033

Note: Milking cattle are cows more than 18 months old that are provided for milking. The same shall also apply in 4 (1) B.

(2) Standards for methods of use of peanut oil meal

Peanut oil meal shall not be used in isolation.

(3) Standards for labeling of peanut oil meal or feeds made from peanut oil meal as a raw material

- A.Peanut oil meal or feeds made from peanut oil meal as a raw material shall be labeled with the following details:
 - (a) The name of the feed.
 - (b) The year and month of manufacture (import).
 - (c) The name or title and the address of the manufacturer (importer).
 - (d) The name and location of the manufacturing premises (or the name of the import source country if imported).
- B. Feeds made from peanut oil meal as a raw material shall be labeled with the following details:
 - (a) The type of targeted livestock animals, etc.
 - (b) The proportion of admixture of peanut oil meal.

4. Specifications for ingredients and standards for methods of manufacture, etc., of urea and diureido isobutane, or feeds made from these as raw materials

(1) Specifications for ingredients of urea and diureido isobutane, or feeds made from these as raw materials

A. The specifications for ingredients of urea and diureido isobutane are as shown in the following Table:

Substance	Urea	Diureido isobutane
Property		
Purity	97 % or more	93 % or more
Moisture	0.5 % or less	2.0 % or less
Biuret	1.0 % or less	-
Urea	-	3.0 % or less
Heavy metals	10 mg/kg or less	10 mg/kg or less

The method of testing urea and diureido isobutane in this case shall be as shown below.

Method of testing urea (omitted)

Method of testing diureido isobutene (omitted)

B. The types of feeds for which urea or diureido isobutane may be used as raw materials and the proportion of admixture thereof shall be as shown in the following Table:

Raw material	Type of feeds	Proportion of admixture
Urea	Feed for cattle (only those more than 6 months old)	2.0 % or less
Diureido isobutane	Feed for cattle (only non-milking cattle more than 6	1.5 % or less
	months old)	

(2) Standards for methods of manufacture of urea and diureido isobutane, or feeds containing these

A. Urea

shall be manufactured by reacting ammonia and carbon dioxide at high temperature and high pressure. In this case, no catalysts, anti-hardening agents or other substances shall be used during the manufacturing process.

B. Diureido isobutene

shall be manufactured by reacting urea and isobutyl aldehyde using acidic sulfate solutions. In this case, no catalysts other than sulfuric acid, and no neutralizers other than sodium hydroxide shall be used during the manufacturing process. The particle diameter of the product shall be such that it can pass through an 840 μ m mesh strainer.

C. Feeds made from urea or diureido isobutane as raw materials

Urea and diureido isobutane shall not be used as raw materials in the same feeds.

(3) Standards for methods of use of urea and diureido isobutane

Urea and diureido isobutane shall not be used alone.

(4) Standards for methods of storage of urea and diureido isobutane

Urea and diureido isobutane shall not be stored in locations with high humidity.

(5) Standards for labeling of urea and diureido isobutane, or feeds made from these as raw materials

A. Urea and diureido isobutane, or feeds made from these as raw materials, shall be labeled with the following details:

- (a) The name of the feed.
- (b) The year and month of manufacture (import).
- (c) The name or title and the address of the manufacturer (importer).
- (d) The name and location of the manufacturing premises (or the name of the import source country if imported).
- B. Urea and diureido isobutane shall be labeled with the following details:
 - (a) The letters "飼料用" ("For Feeds").
 - (b) The purity.
- C. Feeds made from urea or diureido isobutane as raw materials shall be labeled with the following details:
 - (a) The type of targeted livestock animals, etc.
 - (b) The proportion of admixture of urea or diureido isobutane.
 - (c) Precautions for use.
 - (d) Precautions for storage.

Notes:

- 1. Precautions for use shall consist of the following letters (for feeds made from urea as a raw material: 1) to 4), for feeds made from diureido isobutane as a raw material: 1) to 3)):
 - "1) この飼料と他の飼料を併用する場合は、たん白質が過剰とならないよう配慮すること。"
 - ("1) When using this feed in conjunction with other feeds, care shall be taken to prevent excessive protein.")
 - "2) 新たにこの飼料を給与する場合は、最低3週間の期間をかけて、給与量を 徐々に増加させていくこと。"
 - ("2) When using this feed for the first time, the quantity used shall be increased in stages for a period of at least 3 weeks.")
 - "3) 生粕類と混合してこの飼料を給与すると、尿素が急激に分解され、家畜に 生理上の障害をきたすおそれがあるので注意すること。"
 - ("3) When using this feed in admixture with wet by-products, caution shall be exercised as the urea could rapidly decompose and cause physiological disorders in livestock.")
 - "4) 高泌乳牛に給与する場合は、当該乳牛の特性、健康状態等を勘案し、適量 の使用を行うよう特に注意すること。"
 - ("4) When feeding to high-lactating dairy cattle, particular caution shall be exercised to ensure that appropriate quantities are used, in consideration of the characteristics, state of health, and other aspects of said dairy cattle.")
- 2. Precautions for storage shall contain the following letters.

"保存に当たつては、吸湿等による品質の低下をきたさないよう配慮すること。"

("When storing, care shall be taken to prevent a loss of quality due to moisture absorption, etc.")

- 5. Specifications for ingredients and standards for methods of manufacture, etc., of animal fats and oils or feeds made from animal fats and oils as raw materials
 - (1) Specifications for ingredients of animal fats and oils or feeds made from animal fats and oils as raw materials
 - A. The content ratio of insoluble impurities in animal fats and oils (meaning fats and oils manufactured from domestic animals, birds, or fish or shellfish as raw materials, except those manufactured only from fish or shellfish as raw materials in a process completely separated from the process for manufacturing mammal-derived proteins and poultry-derived proteins (except confirmed gelatin, etc); the same shall also apply hereinafter) shall be no more than 0.15%. The method of testing insoluble impurities in this case shall be as follows: Weigh the sample approximately 20 g accurately note 1), add 200 mL of petroleum ether, special class and dissolve the sample. Pass note 2) it through a glass filter (G3) note 3), of which weight is known, and wash well the residue on the filter with 200 mL of petroleum ether, special class. Dry the residue with the glass filter for an hour at 105±1°, leave in a desiccator (silica gel) to cool for 30 minutes, and then weigh accurately. Insoluble impurity is calculated by the following formula.

Insoluble impurity (%) =
$$\frac{W3 - W2}{W1} \times 100$$

W1: Weight of the sample (g)

W2: Weight of the glass filter (g)

W3: Weight of the glass filter with residue (g)

- Note 1. Dissolve sufficiently oil and fat of the sample in warm water in advance. Shake and mix well, pipette and put in a beaker.
- Note 2. Since a portion of oil and fat solidifies for some beef tallow, weight and immediately add petroleum ether. Following complete dissolution of oil and fat, filtrate within 10 minutes. When the sample is hard to filtrate, suction filtration should be applied to.
- Note 3. Dry for an hour at $105\pm1^{\circ}$, leave in a desiccator (silica gel) to cool for 30 minutes, and then weigh accurately.

- B. Formula feed as milk replacer for the growth of calves and others in the suckling stage (meaning formula feed fed for the growth of calves and others in the suckling stage (meaning cattle, sheep, goats and deer up to 3 months old) that is made from skimmed milk powder as its principal raw material; the same shall also apply hereinafter) shall not contain animal fats or oils (except those made only from fats extracted from meat for human consumption as a raw material, whose content ratio of insoluble impurities is no more than 0.02% (hereinafter "specified animal fats and oils")).
- C. Feed for cattle, etc. (except formula feed as milk replacer for the growth of calves and others in the suckling stage; the same shall also apply hereinafter) shall not contain animal fats or oils (except specified animal fats and oils, and fats and oils that are manufactured in a process that has been confirmed by the Minister of Agriculture, Forestry and Fisheries as not allowing mixture with the spinal column, etc. of cattle, and that do not contain ruminant-derived animal fats or oils (meaning animal fats or oils derived from ruminants, except specified animal fats and oils; the same shall also apply hereinafter)).
- D. Feed for livestock animals, etc. (except cattle, etc.) shall not contain animal fats or oils (except confirmed animal fats and oils and specified animal fats and oils).

(2) Standards for methods of manufacture of animal fats and oils or feeds made from animal fats and oils as raw materials

- A. Animal fats and oils (except specified animal fats and oils) shall not be used in formula feed as milk replacer for the growth of calves and others in the suckling stage (including raw materials and ingredients used for the manufacture of formula feed as milk replacer for the growth of calves and others in the suckling stage).
- B. Animal fats and oils (except confirmed animal fats and oils that do not contain ruminantderived animal fats or oils, and specified animal fats and oils) shall not be used in feed for cattle, etc.
- C. Animal fats and oils (except confirmed animal fats and oils and specified animal fats and oils) shall not be used in feed for livestock animals, etc. (except cattle, etc.).

(3) Standards for methods of use of animal fats and oils or feeds made from animal fats and oils as raw materials

A. Feeds that contain animal fats and oils (except confirmed animal fats and oils that do not contain ruminant-derived animal fats or oils, and specified animal fats and oils) shall not be used for cattle, etc.

B. Feeds that contain animal fats and oils (except confirmed animal fats and oils and specified animal fats and oils) shall not be used for livestock animals, etc. (except cattle, etc.).

(4) Standards for methods of storage of animal fats and oils or feeds made from animal fats and oils as raw materials

- A. Feeds that contain animal fats and oils (except specified animal fats and oils) shall be stored in such a way that they cannot be mixed with formula feed as a milk replacer for the growth of calves and others in the suckling stage (including raw materials and ingredients used for the manufacture of formula feed as a milk replacer for the growth of calves and others in the suckling stage).
- B. Feeds that contain animal fats and oils (except confirmed animal fats and oils that do not contain ruminant-derived animal fats or oils, and specified animal fats and oils) shall be stored in such a way that they cannot be mixed with feed (including raw materials and ingredients used for the manufacture of feeds) used for cattle, etc.
- C. Feeds that contain animal fats and oils (except confirmed animal fats and oils and specified animal fats and oils) shall be stored in such a way that they cannot be mixed with feed (including raw materials and ingredients used for the manufacture of feeds) used for livestock animal, etc. (except cattle, etc.).

(5) Standards for labeling of animal fats and oils or feeds made from animal fats and oils as raw materials

- A. Animal fats and oils or feeds made from animal fats and oils as raw materials shall be labeled with the following details:
 - (a) The name of the feed.
 - (b) The year and month of manufacture (import).
 - (c) The name or title and the address of the manufacturer (importer).
 - (d) The name and location of the manufacturing premises (or the name of the import source country if imported).
- B. Animal fats and oils or powdered fats and oils made from animal fats and oils as raw materials (meaning fats and oils that are coated with casein, etc., and powdered) shall be labeled with the quantity of insoluble impurities contained in the animal fats and oils.
- C. Feeds that contain confirmed animal fats and oils shall be labeled to the effect that they are feeds that contain confirmed animal fats and oils.

- D. Feeds that contain confirmed animal fats and oils (only when containing ruminant-derived animal fats or oils) or specified animal fats and oils shall be labeled with the target livestock animals, etc.
- E. Feeds that contain confirmed animal fats and oils (only when containing ruminant-derived animal fats or oils) or specified animal fats and oils shall be labeled with the following letters:
 - "使用上及び保存上の注意" ("Precautions for use and storage")
 - "1 この飼料は、牛、めん羊、山羊及び鹿には使用しないこと(牛、めん羊、山羊 又はしかに使用した場合は処罰の対象となるので注意すること。)。"
 - ("1 This feed is not to be used for cattle, sheep, goats or deer (please note that penalties may apply if used for cattle, sheep, goats or deer).")
 - "2 この飼料は、牛、めん羊、山羊及び鹿を対象とする飼料(飼料を製造するための原料又は材料を含む。)に混入しないよう保存すること。"
 - ("2 This feed shall be stored in such a way that it cannot be mixed with feed (including raw materials or ingredients used for the manufacture of feeds) for cattle, sheep, goats or deer.")
- Specifications for ingrediets and standards for methods of manufacture, etc. for cyclical food resources or feeds using cyclical food resources as raw materials or ingredients
 - (1) Specifications for ingredients for feeds using cyclical food resources as raw materials or ingredients

Feeds for pigs (excluding raw materials or ingredients for the manufacture of feeds; the same shall apply in 6 below) shall not include cyclical food resources that are discharged from establishments, etc. handling meat [referring to that derived from cattle, etc., pigs, boars, horses, or poultry; the same shall apply hereinafter in (1)] and that may have come into contact with meat (hereinafter referred to as "animal-derived cyclical food resources"), provided, however, that this shall not apply to the following animal-derived cyclical food resources:

- A. Those that have undergone heat treatment and control of the manufacturing process (hereinafter referred to as "heat treatment, etc.") by the method specified by the Minister of Agriculture, Forestry and Fisheries at the manufacturing stage of feeds (hereinafter referred to as "animal-derived, treated cyclical food resources")
- B. Those that have undergone heat treatment, etc. by the method specified by the Minister of Agriculture, Forestry and Fisheries at the manufacturing stage of foods (hereinafter referred to as "food-derived, animal-derived, treated cyclical food resources")

C. Confirmed gelatin, etc., confirmed pig blood meal, etc., confirmed pig meat and bone meal, etc., confirmed horse meat and bone meal, etc., confirmed raw material mixed meat and bone meal, etc., confirmed chicken meal, etc., and confirmed poultry hydrolyzed proteins, etc. (hereinafter collectively referred to as "confirmed animal-derived proteins")

(2) Standards for methods of manufacture of cyclical food resources or feeds using cyclical food resources as raw materials or ingredients

A. Cyclical food resources

- (a) Animal-derived cyclical food resources used as raw materials or ingredients for feeds for pigs (excluding those sold to manufacturers of animal-derived, treated cyclical food resources) shall be subjected to heat treatment, etc. by the method specified by the Minister of Agriculture, Forestry and Fisheries in (1) A.
- (b) Animal-derived cyclical food resources that are used as raw materials or ingredients for feeds for pigs shall be manufactured in a process that is completely separate from the manufacturing process of animal-derived cyclical food resources (excluding animalderived, treated cyclical food resources; food-derived, animal-derived, treated cyclical food resources; and confirmed animal-derived proteins).
- B. Feeds using cyclical food resources as raw materials or ingredients
 - (a) Animal-derived cyclical food resources (excluding animal-derived, treated cyclical food resources; food-derived, animal-derived, treated cyclical food resources; and confirmed animal-derived proteins) shall not be used in feeds for pigs.
 - (b) Feeds for pigs shall be manufactured in a process that is completely separate from the manufacturing process of feeds using animal-derived cyclical food resources (excluding animal-derived, treated cyclical food resources; food-derived, animal-derived, treated cyclical food resources; and confirmed animal-derived proteins) as raw materials or ingredients.

(3) Standards for methods of use of feeds using cyclical food resources as raw materials or ingredients

Feeds containing animal-derived cyclical food resources (excluding animal-derived, treated cyclical food resources; food-derived, animal-derived, treated cyclical food resources; and confirmed animal-derived proteins) as raw materials or ingredients shall not be used for pigs.

(4) Standards for methods of storage of cyclical food resources or feeds using cyclical food resources as raw materials or ingredients

- A. Feeds using animal-derived cyclical food resources (excluding animal-derived, treated cyclical food resources; food-derived, animal-derived, treated cyclical food resources; and confirmed animal-derived proteins) as raw materials or ingredients shall be preserved so as not to be mixed with feeds for pigs.
- B. Animal-derived cyclical food resources (excluding animal-derived, treated cyclical food resources; food-derived, animal-derived, treated cyclical food resources; and confirmed animal-derived proteins) shall be preserved so as not to be mixed with animal-derived, treated cyclical food resources, food-derived, animal-derived, treated cyclical food resources, or confirmed animal-derived proteins.

(5) Standards for labeling of cyclical food resources or feeds using cyclical food resources as raw materials or ingredients

- A. The following matters shall be indicated on feeds using animal-derived cyclical food resources as raw materials or ingredients:
 - (a) Name of feed
 - (b) Date of manufacture (import)
 - (c) Name and address of manufacturer (importer)
 - (d) Name and location of manufacturing workplace (name of the country of origin in the case of imports)
- B. Animal-derived cyclical food resources (excluding animal-derived, treated cyclical food resources; food-derived, animal-derived, treated cyclical food resources; and confirmed animal-derived proteins) used as raw materials or ingredients for feeds as well as feeds using animal-derived cyclical food resources (excluding animal-derived, treated cyclical food resources; food-derived, animal-derived, treated cyclical food resources; and confirmed animal-derived proteins) as raw materials or ingredients shall indicate the subject domestic animals, etc.