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Voluntary - Public

Date: 3/1/2019 GAIN Report Number: KH9001

Cambodia

Post: Ho Chi Minh City

Registration of Animal Feed Ingredients and Veterinary Drugs

Report Categories: Livestock and Products Approved By: Megan Francic Prepared By: Thanh Vo

Report Highlights:

The report provides information about two regulations promulgated by the Ministry of Agriculture Fisheries and Forestry (MAFF) of the Royal Government of Cambodia on procedures and standards for the registration of animal feeds, feed ingredients and additives, and veterinary drugs.

General Information:

Prakas No. 051 PRK.MAFF

On January 16, 2018, the Ministry of Agriculture, Fisheries, and Forestry (MAFF) of the Kingdom of Cambodia promulgated Prakas No. 051 PRK.MAFF on Procedures and Standard Requirements for Registration of Animal Feeds, Feed Ingredients, and Additives that are traded and used for feed manufacturing in Cambodia.

In accordance with the Prakas, the General Department of Animal Health and Production (GDAHP) is responsible for examining, evaluating, and approving registration. The registration process takes thirty days once GDAHP receives a complete set of application documents. The registration application form and required documents are provided in Annex 1, 2, 3, and 4 of the Prakas. Standards for animal feeds, feed ingredients, additives, and prohibited additives are stated in Annex 5, 6, and 7 of the Prakas.

FAS/Ho Chi Minh City has enclosed a translation of Prakas No. 051 PRK.MAFF.

Prakas No. 208 PRK.MAFF

On April 25, 2018, the Ministry of Agriculture, Fisheries, and Forestry (MAFF) of the Kingdom of Cambodia promulgated Prakas No. 208 PRK.MAFF on Procedures and Standard Requirements for Registration of Veterinary Drugs. In particular, this regulation applies to veterinary drugs, bioveterinary substances, active ingredients, and compound ingredients that are traded and used in Cambodia.

In accordance with the Prakas, the General Department of Animal Health and Production (GDAHP) is responsible for examining, evaluating, and approving registrations. The registration process takes thirty days once GDAHP receives a complete set of application documents. The registration application form and required documents are provided in Annex 1, 2, 3, and 4 of the Prakas. Prohibited or restricted veterinary drugs, bio-veterinary substances, active ingredients, and compound ingredients are stated in Annex 5 of the Prakas.

FAS/Ho Chi Minh City has enclosed a translation of Prakas No. 208 PRK.MAFF.

KINGDOM OF CAMBODIA Nation Religion King

Ministry of Agriculture, Forestry and Fisheries, No. 051 PRK.MAFF

PRAKAS

ON

PROCEDURES AND STANDARD REQUIREMENTS FOR REGISTRATION OF ANIMAL FEEDS, FEED INGREDIENTS AND ADDITIVES MINISTER OF THE MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES

- Having seen the Constitution of Cambodia,
- Having seen Royal Decree Number NS/RD/0913/903. Dated 24 September 2013, on the appointment of the Royal Government of Cambodia,
- Having seen Royal Decree Number NS/RD/1213/1393, dated 21 December 2013 on Adjustment to Composition of the Royal Government of Cambodia,
- Having seen Royal Decree Number NS/RD/0416/368, dated 4 April 2016 on Adjustment to Composition of the Royal Government of Cambodia,
- Having seen Royal Kram Number NS/RD/94, dated 20 July 1994, promulgating the Law on Organization and Functioning of the Council of Ministers,
- Having seen Royal Kram Number NS/RK/0196/13, dated 24 January 1996, promulgating the Law on Establishment of the Ministry of Agriculture, Forestry and Fisheries,
- Having seen Royal Kram Number NS/RK/0116/003, dated 28 January 2016, promulgating the Law on Animal Health and Production,
- Having seen Sub-decree Number 17 SD, dated 7 April 2000, on the Organization and Functioning of the Ministry of Agriculture, Forestry and Fisheries,
- Having seen Sub-decree Number 105 SD, dated 22 August 2005, on Supplemental Functions and Duties of the Ministry of Agriculture, Forestry and Fisheries, and Creation of the Internal Audit, Planning and Statistics and International Cooperation Departments and Information and Documentation Center under the Ministry of Agriculture, Forestry and Fisheries,
- Having seen Sub-decree Number 188 SD, dated 14 November 2008, on Adjustment to the Composition of MAFF's General Departments as General Secretariats, upgrading the Forestry Administration as General Directorate and promoting the Department of Agronomy and Agricultural Land improvements as General Directorate of Agriculture and the General

Department for Rubber Plantation as General Directorate of Rubbers under the management of the Ministry of Agriculture, Forestry and Fisheries,

- Having seen Sub-decree Number 224 SD, dated 28 October 2016, on Promotion of the Department of Animal Health and Production as General Directorate of Animal Health and Production,
- Having seen Joint Prakas Number 1013 PRK, dated 28 December 2012, on delivery of public services of the Ministry of Agriculture, Forestry and Fisheries,
- Based on needs of the Ministry of Agriculture, Forestry and Fisheries,

HEREBY DECIDES

CHAPTER 1 GENERAL PROVISIONS

Article 1-

The purpose of this Prakas is to set forth procedures and standard requirements for registration of animal feeds, feed ingredients, and additives.

Article 2-

This Prakas aims to ensure quality, effectiveness, and safety of animal feed, feed, ingredients, and additives in accordance with standard requirements prior to authorization for import, export, trading, production, mixture, and use in the Kingdom of Cambodia.

Article 3-

The scope of this Prakas applies to animal feed, feed ingredients, and additives that are imported, exported, traded, produced, mixed, and used in the Kingdom of Cambodia.

Article 4-

The specialized agency in charge of animal health and production shall have the competency to manage animal feeds, feed ingredients and additives that are imported, exported, traded, produced, mixed and used in the Kingdom of Cambodia to ensure animal health, sustainability of animal production, safety and quality of animal products.

CHAPTER 2 PROCEDURES FOR REGISTRATION OF ANIMAL FEEDS, FEED INGREDIENTS AND **ADDITIVES**

Article 5-

Any natural person or legal entity that imports, exports, trades, produces and mixes animal feeds, feed ingredients and additives in Cambodia shall register the animal feeds, feed ingredients and additives with the General Directorate of Animal Health and Production (GDAHP). Article 6-

Any natural person or legal entity that imports, exports, trades, produces and mixes animal feeds, feed ingredients and additives, shall be obliged to meet the standard requirements by providing full and accurate information for examination and evaluation. The original document of technical generics of the animal feeds, feed ingredients and additives shall be attached with the registration application form. Article 7-

The natural person or legal entity that requests for registration of animal feeds, feed ingredients and additives, shall submit an application form to the General Directorate of Animal Health and Production under the Ministry of Agriculture, Forestry and Fisheries.

The sample application form for registration of animal feeds, feed ingredients and additives is provided in annex 1-2 to this Prakas.

Article 8-

The following documents need to be attached with the application form for registration of animal feeds, feed ingredients and additives:

1. Letter of Business Incorporation

- 2. Information on the Proposed animal feeds, feed ingredients and additives for registration
- 3. Certificate of Compound Ingredients for mixing animal feeds, feed ingredients and additives
- 4. Document on the origins of the generic animal feeds, feed ingredients and additives
- 5. Production or mixing methods
- 6. Certificate of quality and safety standards for animal feeds, feed ingredients and additives
- 7. Document on the results of pathological analysis or trial analysis of effectiveness and safety of animal feeds, feed ingredients and additives
- 8. Model of information on animal feeds, feed ingredients and additives in Khmer and English
- 9. Trade-name of the specifications of animal feeds, feed ingredients and additives

The model of information on animal feeds, feed ingredients and additives is provided in annex 3 to this Prakas.

Article 9-

The registration of animal feeds, feed ingredients and additives can be conducted only if the animal feeds, feed ingredients and additives meet the standards provided in this Prakas and unless they do not contain prohibited, hazardous and animal growth boosting ingredients or use genetically processed live animal products that are prohibited and harmful to humans, animals and animal production.

Article 10-

The process for examination and evaluation of animal feeds, feed ingredients and additives registration shall cover a period of 30 (thirty) days, counting from the day the General Directorate of Animal Health and Production accepts a complete set of documents from the natural person or legal entity that applies for registration of the animal feeds, feed ingredients and additives. In the event that the animal feeds, feed ingredients and additives are required to undergo a trial test at any experimental station, the evaluation process for registration shall not exceed 365 days.

Article 11-

The natural person or legal entity that requests for registration of animal feeds, feed ingredients and additives shall pay the fee of the registration service in advance to the General Directorate of Animal Health and Production based on the Joint Prakas on Public Service Delivery of the Ministry of Agriculture, Forestry and Fisheries.

Article 12-

The Certificate of Registration of animal feeds, feed ingredients and additives shall be issued by the General Directorate of Animal Health and Production after it receives an authorization from the Ministry of Agriculture, Forestry and Fisheries. The registration certificate is valid for 5 (five) years, counting from the date of issuance.

The sample registration certificate of animal feeds, feed ingredients and additives is provided in annex 4 to this Prakas.

Article 13-

The natural person or legal entity authorized over the registration of animal feeds, feed ingredients and additives shall submit a request to renew the registration of their products 03 (three) months before the expiry date of the registration certificate. In case of failure to renew the registration, the registration certificate shall be revoked automatically on the expiry date.

Article 14-

The General Directorate of Animal Health and Production rejects application for registration of animal feeds, feed ingredients and additives based on one of the following criteria:

- 1. The information and data stated in the application form for registration are inaccurate.
- 2. The analysis and trial of effectiveness and safety do not comply with guidelines for analysis and trial protocol for effectiveness and safety as mentioned in article 42 of the Law on Animal Health and Production (LAHP).
- 3. The animal feeds, feed ingredients and additives do not meet the standards or are not safe for humans, animals and production of animals.
- 4. Unhygienic, inappropriate to technical standards or carrying pathogens that are harmful to humans' and animal's health and animal production.
- 5. The compound ingredients are prohibited under food safety framework or have potential risks to humans' and animals' health or life and animal production.

Article 15-

The General Directorate of Animal Health and Production shall suspend or terminate the registration or all forms of trades of animal feeds, feed ingredients and additives, the production and the mixture [of the feeds], and cancel the registration certificate for any type of animal feeds, feed ingredients and additives in the event that:

- 1. There are latest scientific research findings that the animal feeds, feed ingredients and additives can cause harms to humans' and animals' life or health, animal production, livestock and environment.
- 2. One of the compound ingredients of the animal feeds, feed ingredients and additives is prohibited under relevant international conventions.

The natural person or legal entity that is required to suspend or terminate the trading, production or mixture as stated in paragraph one of this article shall take responsibility to recollect the animal feeds,

feed ingredients and additives for treatment or destruction in line with the animal production measures in accordance with procedures under the Law on Animal Health and Production.

CHAPTER 3

STANDARDS OF ANIMAL FEEDS, FEED INGREDIENTS AND ADDITIVES

Article 16-

Standards of feeds for pig, chicken, duck and cattle are provided in annex 5 to this Prakas. The General Directorate of Animal Health and Production shall study and set standards for other animal feeds as needed.

Article 17-

Standards for feed ingredients are set forth in annex 6 to this Prakas.

Article 18-

The prohibited additives used in animal feeds are set forth in annex 7 to this Prakas.

CHAPTER 4 PENALTY

Article 19-

Any natural person or legal entity that breaches or does not abide by provisions, procedures and standard requirements of animal feeds, feed ingredients and additives as stipulated in this Prakas shall be punished according to the penalties defined in the Law on Animal Health and Production.

CHAPTER 5 FINAL PROVISION

Article 20-

All provisions that are contrary to this Prakas shall be revoked.

Article 21-

Secretary-General, Inspector-General, Cabinet Chief, Director-General of General Directorate of Animal Health and Production, Chief of relevant Unit under the Ministry of Agriculture, Forestry and Fisheries, Director of Department of Agricultural Legislation, Director of Provincial Line Departments of Agriculture, Forestry and Fisheries and Chief of Provincial Office of Animal Health and Production, are tasked with implementing this Prakas in their respective duty from this day of signature onwards.

> Tuesday, Day 15 of the Waning Moon, Lunar month of Bos, Year of Rooster, B.E. 2561 Made in Phnom Penh, 16 January 2018

MINISTER MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES (Signature and seal) VENG SAKHON

Copied for:

- Office of Council of Ministers,

- Relevant Ministries-Institutions,
- Secretariat-General of the Royal Government,
- Cabinet of Samdech Akkeak Moha Sena Padei Techo, Prime Minister,
- Cabinets of Samdechs, Excellencies, Lok Chumtievs Deputy Prime Ministers,
- Provincial Administrations,
- All line agencies under the Ministry of Agriculture, Forestry and Fisheries,
- As per article 21,
- The Royal Gazette,
- Records-archives

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Annex 1 to Prakas No. 051 PRK.MAR	FF dated 16 Jan	uary 2018	
I, the undersigned	Sex	Age	Nationality as
of		. company w	hose office is located at
House/Building/Lot number			
Commune/Sangkat,.	•••••••••••••••		Municipality/District/Khan
Capital/Provir	1ce,		Fax and telephone
numbers, would like to show my humble respect:			
ТО			
YOUR EXCELLENCY DELEGATE OF THE ROYAL GOVERNMENT OF CAMBODIA IN			
	CHARO	GE AS	
DIRECTOR-GENERAL OF THE GENERAL DIRECTORATE OF ANIMAL HEALTH AND			
PRODUCTION			

Subject: Request for permission to register animal feeds, feed ingredients and additives Reference: - Royal Kram No. NS/RK/0116/003, dated 28 January 2016, promulgating the Law on Animal Health and Production;

- Prakas No., dated day/month/year on Procedures for Registration and Standard Requirements of Animal feeds, feed ingredients and additives;

With regard to the abovementioned subject and reference, I have the honor to inform Your Excellency that our company needs to register \Box animal feeds \Box feed ingredients \Box additives, amounting to items as listed with names and specifications in the table below:

No.	Common name	Trade name	Spectrum of use	Country of origin
1				
2				
3				
4				
5				
6				
7				
	Total amount:			

Attached herewith please find:

- Permit for the Conduct of Animal Feeds, Feed Ingredients or Additives Business (copied) 02 copies
- Information on the Proposed animal feeds, feed ingredients or additives for registration (each item) 02 copies

Based on the information above, we respectfully ask that Your Excellency take our application into your kind consideration and decide on it accordingly.

Please accept, Your Excellency, the renewed assurance of my highest respect.

Made in on day/month/year 20...

Director of Company (Signature and seal)

Information on the proposed animal feed, feed ingredients and additives for registration 1. Specification of Animal Feed, Feed ingredients and Additives

-Common name

-Trade name

-Type of packing material

-Packing size and total weight

2. Name and Address of Manufactures Enterprise

3. Attached Documents

-Technical information of animal feed both in Khmer and English

-Model of information, packing and label in Khmer

-Quality inspection certificate or guaranteed analysis from manufactures enterprise

-Sample

I confirm that the information given in this form is true and correct to the best of my knowledge.

Date:

Signature and Stamp of Applicant

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Annex 2 to Prakas No. 051 P	RK.MAFF dated 16 January 2018	
	BIOGRAPHY	
Surname and given name:	In Latin	
Sex Race	Nationality Date of Birth	
Place of Birth:	- 	
	opied)	
	Street Village	
	Municipality/District/Khan	
Capital/Province		
Level of Education:		
Current Occupation:		
	Date of Birth	
Current Occupation:		
	Sex: Female and Ma	

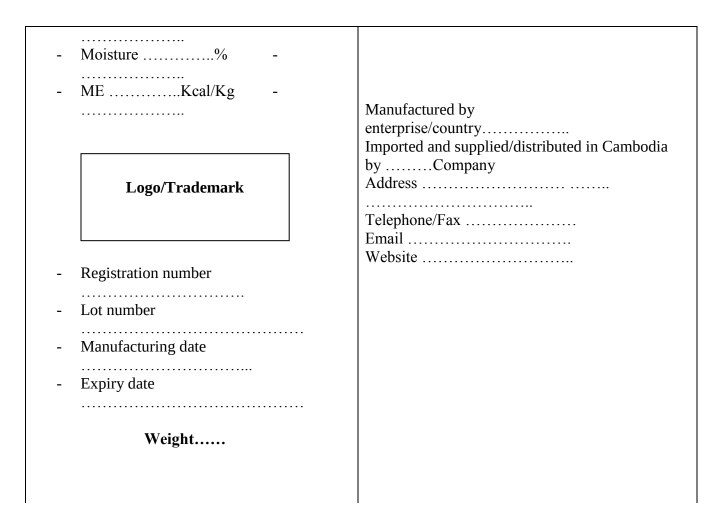
Made in..... Day/month/year **Thumbprint of the right hand or fingerprint**

No..... This name Is truly And currently residing at House No ... Street Village/Center Municipality/District/Khan... Capital/Province. Made in Day/Month/Year Signature and seal Chief of Commune/Sangkat

Annex 3 to Prakas No. 051 PRK.MAFF dated 16 January 2018 MODEL OF INFORMATION ON ANIMAL FEEDS, FEED INGREDIENTS AND ADDITIVES

A. ANIMAL FEEDS

NAME OF PRODUCT (Put foreign scripts underneath Khmer scripts)	HOW TO USE:
Nutrients:	
Additives:	
- Crude Protein% -	
- Crude Fat% -	
- Crude Fiber% -	STORAGE:
- Calcium% -	
- Phosphorus% -	



FRONT PART

BACK PART

B. FEED INGREDIENTS

NAME OF PRODUCT (Put foreign scripts underneath Khmer scripts)	HOW TO USE:
NUTRIENTS:	
	AGE:

Logo/Trademark	Manufactured by enterprise/country Imported and supplied/distributed in Cambodia byCompany Address Telephone/Fax
 Registration number Lot number Manufacturing date 	Email Website
- Expiry date 	

FRONT PART

BACK PART

C. ADDITIVES

NAME OF PRODUCT (Put foreign scripts underneath Khmer scripts)	HOW TO USE:
INGREDIENTS:	· · · · · · · · · · · · · · · · · · ·

	STORAGE:
Logo/Trademark	Manufactured by enterprise/country Imported and supplied/distributed in Cambodia byCompany Address
Registration number	Telephone/Fax Email Website
Lot number	
Manufacturing date	
Expiry date	
Weight	

FRONT PART

BACK PART

Annex 4 to Prakas No. 051 PRK.MAFF dated 16 January 2018

KINGDOM OF CAMBODIA		
Nation Religion King		
(Logo)		
Ministry of Agriculture, Forestry and Fisheries		
General Directorate of Animal Health and Production		
N0 AHP	Phnom Penh, day/month/year	
RECISTRATION CERTIFICATION		

Annex 5 to Prakas No. 051 PRK.MAFF dated 16 January 2018

Standard of Compound Feed for Pig, Chicken, Duck and Cattle

1. Feed for Pig

- 1.1. Standards of feeds for Breeding Pigs
- **1.1.1. Young pigs for breeding**

~	-	
-Crude Protein	at least	16%
-Crude Fat	at least	7%
-Crude Fiber	at most	6%
-Calcium	between	0.7-1.5%
-Phosphorus	at least	0.85%
-Moisture	at most	13%
-Metabolisable Energy	at least	2,800Kcal/Kg
1.1.2. Pregnant sows		
-Crude Protein	at least	16%
-Crude Fat	at least	4%
-Crude Fiber	at most	6%
-Calcium	between	0.8-1.2%
-Phosphorus	at least	0.6%
-Moisture	at most	13%
-Metabolisable Energy	at least	3,150Kcal/Kg
1.1.3. Lactating sows		
- Crude Protein	at least	17%
-Crude Fat	at least	4%
-Crude Fiber	at most	5%
-Calcium	between	0.8-1.2%
-Phosphorus	at least	0.6%
-Moisture	at most	13%
-Metabolisable Energy	at least	3,200Kcal/Kg
		, 0
1.1.4. Breeding boar		
1.1.4. Breeding boar -Crude Protein	at least	16%
-Crude Protein	at least at least	16% 3.4%
-Crude Protein -Crude Fat	at least	3.4%
-Crude Protein -Crude Fat -Crude Fiber	at least at most	3.4% 5%
-Crude Protein -Crude Fat -Crude Fiber -Calcium	at least at most between	3.4% 5% 0.65-1.15%
-Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus	at least at most between at least	3.4% 5% 0.65-1.15% 0.5%
-Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture	at least at most between at least at most	3.4% 5% 0.65-1.15% 0.5% 13%
-Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy	at least at most between at least at most at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 	at least at most between at least at most at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets 	at least at most between at least at most at least glets and Meat	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein 	at least at most between at least at most at least glets and Meat	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat 	at least at most between at least at most at least glets and Meat at least at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber 	at least at most between at least at most at least glets and Meat at least at least at least at least at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium 	at least at most between at least at most at least glets and Meat at least at least at least at most between	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium - Phosphorus 	at least at most between at least at most at least glets and Meat at least at least at least at least at least at least at least at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2% 0.6%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium - Phosphorus - Moisture 	at least at most between at least at most at least glets and Meat at least at least at least at least at least at least at least at nost	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2% 0.6% 13%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium - Phosphorus - Moisture - Metabolisable Energy 	at least at most between at least at most at least glets and Meat at least at least at least at least at most between at least at most at least at most at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2% 0.6%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium - Phosphorus - Moisture - Metabolisable Energy 1.2.2. Piglets from weaning to 	at least at most between at least at most at least glets and Meat at least at least at least at most between at least at most at least at most at least at most at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2% 0.6% 13% 3,500Kcal/Kg
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium - Phosphorus - Moisture - Metabolisable Energy 1.2.2. Piglets from weaning to - Crude Protein 	at least at most between at least at most at least glets and Meat at least at least at least at least at least at most between at least at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2% 0.6% 13% 3,500Kcal/Kg 21%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium - Phosphorus - Moisture - Metabolisable Energy 1.2.2. Piglets from weaning to - Crude Fat - Crude Fat 	at least at most between at least at most at least glets and Meat at least at least at least at least at most between at least at most at least at least at nost between at least at least at least at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2% 0.6% 13% 3,500Kcal/Kg 21% 4%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium - Phosphorus - Moisture - Metabolisable Energy 1.2.2. Piglets from weaning to - Crude Fat - Crude Fat - Crude Fat - Crude Fat 	at least at most between at least at most at least at least at least at least at least at most between at least at most at least 15Kgs at least at least at least at most	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2% 0.6% 13% 3,500Kcal/Kg 21% 4%
 -Crude Protein -Crude Fat -Crude Fiber -Calcium -Phosphorus -Moisture -Metabolisable Energy 1.2. Standards of Feeds for Pig 1.2.1. Lactated piglets - Crude Protein - Crude Fat - Crude Fiber - Calcium - Phosphorus - Moisture - Metabolisable Energy 1.2.2. Piglets from weaning to - Crude Fat - Crude Fat 	at least at most between at least at most at least glets and Meat at least at least at least at least at most between at least at most at least at least at nost between at least at least at least at least	3.4% 5% 0.65-1.15% 0.5% 13% 2,800Kcal/Kg pigs 22% 4% 4% 0.8-1.2% 0.6% 13% 3,500Kcal/Kg 21% 4%

Mainterne	-44	120/
- Moisture	at most	13%
-Metabolisable Energy	at least	3,350Kcal/Kg
1.2.3. Meat Pigs from 15Kg to	U	
- Crude Protein	at least	19%
- Crude Fat	at least	4%
- Crude Fiber	at most	5%
- Calcium	between	0.8-1.2%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	3,200Kcal/Kg
1.2.4. Meat pigs from 30Kg to	60Kg	_
- Crude Protein	at least	18%
- Crude Fat	at least	4%
- Crude Fiber	at most	5%
- Calcium	between	0.8-1.2%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	3,200Kcal/Kg
1.2.5. Meat pigs from 60Kg to	sale	_
- Crude Protein	at least	17%
- Crude Fat	at least	4%
- Crude Fiber	at most	5%
- Calcium	between	0.8-1.2%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	3,200Kcal/Kg

2. Feed for Chicken

2.1. Standards of feeds for egg layer chicken2.1.1. Egg layer chicken from 1 day to 28 days old

- Crude Protein	at least	21%		
- Crude Fat	at least	2.5%		
- Crude Fiber	at most	3.5%		
- Calcium	between	0.7-1.5%		
- Phosphorus	at least	0.8%		
- Moisture	at most	13%		
- Metabolisable Energy	at least	2,900Kcal/Kg		
2.1.2. Egg layer chicken fro	om 29 days to 1	105 days old		
- Crude Protein	at least	19.8%		
- Crude Fat	at least	2.5%		
- Crude Fiber	at most	3.5%		
- Calcium	between	0.7-1.5%		
- Phosphorus	at least	0.5%		
- Moisture	at most	13%		
- Metabolisable Energy	at least	2,770Kcal/Kg		
2.1.3. Egg layer chicken from 106 days old to time of laying eggs				

- Crude Protein	at least	18%
- Crude Fat	at least	4%
- Crude Fiber	at most	5%
- Calcium	between	3.0-4.0%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	2700Kcal/Kg
2.2. Standards of Feeds for	[•] Meat Chicker	1
2.2.1. Meat chicken from 1	day to 28 days	s old
- Crude Protein	at least	20%
- Crude Fat	at least	4%
- Crude Fiber	at most	5%
- Calcium	between	0.8-1.2%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	2,850Kcal/Kg
2.2.2. Meat chicken from 2	9 days old to s	ale
- Crude Protein	at least	18%
- Crude Fat	at least	4%
- Crude Fiber	at most	5%
- Calcium	between	0.8-1.2%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	3,000Kcal/Kg

3. Feed for Duck

3.1. Standards of Feeds for egg layer ducks 3.1.1. Ducklings from 1 day to 28 days old

3.1.1. Ducklings from 1 d	ay to 28 days	old
- Crude Protein	at least	20%
- Crude Fat	at least	3%
- Crude Fiber		6%
- Calcium	between	0.7-1.5%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	2,800Kcal/Kg
3.1.2. Ducks from 29 days to	o 105 days old	
- Crude Protein	at least	16%
- Crude Fat	at least	3%
- Crude Fiber	at most	7%
- Calcium	between	0.8-2.9%
- Phosphorus	at least	0.4%
- Moisture	at most	13%
- Metabolisable Energy	at least	3,080Kcal/Kg
3.1.3. Ducks from 106 days to time of laying eggs		
- Crude Protein	at least	18%
- Crude Fat	at least	4%

- Crude Fiber	at most	5%
- Calcium	between	3.0-4.0%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	2,700Kcal/Kg
3.2. Standards of Feeds for		
3.2.1. Ducks from 1 day to 2	28 days old	
- Crude Protein	at least	22%
- Crude Fat	at least	4%
- Crude Fiber		5%
- Calcium	between	0.8-1.2%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	3,000Kcal/Kg
3.2.2. Ducks from 29 days o	ld to sale	
- Crude Protein	at least	18%
- Crude Fat	at least	4%
- Crude Fiber	at most	5%
- Calcium	between	0.8-1.2%
- Phosphorus	at least	0.6%
- Moisture	at most	13%
- Metabolisable Energy	at least	2,900Kcal/Kg

4. Feed for Cattle

4.1. Standards of Feeds for Milk cows

- Crude Protein	at least	16%
- Crude Fat	at least	2%
- Crude Fiber	at most	5.5%
- Calcium	between	1.2-1.45%
- Phosphorus	at most	0.85%
- Moisture	at most	13%
- Metabolisable Energy	at least	1,800Kcal/Kg
4.2. Standards of Feeds for	weaned calves	
- Crude Protein	at least	18%
- Crude Fat	at least	3%
- Crude Fiber	at most	9%
- Calcium	between	1-1.2%
- Phosphorus	at most	0.8%
- Moisture	at most	13%
- Metabolisable Energy	at least	2,300Kcal/Kg
4.3. Standards of Feeds for	r Cattle for Be	ef
- Crude Protein	at least	15.5%
- Crude Fat	at least	2.2%
- Crude Fiber	at most	6%
- Calcium	between	1-1.2%
- Phosphorus	at most	0.7%

- Moisture

- Metabolisable Energy

at most at least 13% 2,700Kcal/Kg

Annex 6 to Prakas No. 051 PRK.MAFF, dated 16 January 2018

Standard of Animal Feed Ingredients 1. Energy Sources

1.1. Cassava Meal/Chips, Peeled

- Moisture	at most	13%
- Ash	at most	3%

- Crude Fiber	at most	3%
- Impurities	at most	2%
- HCN	at most	15 mg/Kg
- Starch	at least	60%
1.2. Cassava Meal/Chips, U	J npeeled	
- Moisture	at most	13%
- Ash	at most	7%
- Crude Fiber	at most	6%
- Impurities	at most	2%
- HCN	at most	30 mg/Kg
- Starch	at least	50%
1.3. Corn		
- Moisture	at most	13%
- Spoiled and damaged grain	s at most	3%
- Broken grains	at most	2%
- Impurities	at most	2%
- Starch	at least	60%
1.4. Rice		
- Moisture	at most	12%
- Ash	at most	15%
- Crude Fiber	at most	10%
- Empty grains	at most	2%
- Starch	at least	45%
1.5. Broken Rice		
- Moisture	at most	12%
- Starch	at least	55%
1.6. Sorghum		
- Moisture	at most	12%
- Empty grains	at most	3%
- Impurities	at most	2%
- Starch	at least	60%
1.7. Wheat Flour		
- Moisture	at most	12%
- Ash	at most	1%
- Crude Protein	at least	10%
- Starch	at least	84%

2. Protein Sources

2.1. Blood Meal/Hemoglobin Powder

- Moisture	at most	12%
- Crude Protein	at least	88%
- Pepsin Digestibility	at least	70%
- Salmonella at 25 grams	Negative	
2.2. Fish Meal, Imported		
- Moisture	at most	10%

		_
- Crude Protein	at least	60%
- Pepsin Digestibility	at least	70%
- Crude Fat	at most	12%
- NaCl	at most	4%
- Calcium	at most	5%
- Phosphorus	at least	3%
- Salmonella at 25 grams	Negative	
- Histamine	at most	500 mg/Kg
2.3. Fish Meal, Local		
- Moisture	at most	12%
- Crude Protein	at least	45%
- Pepsin Digestibility	at least	60%
- Crude Fat	at most	20%
- NaCl	at most	5%
- Calcium	at most	8%
- Phosphorus	at most	4.5%
- Salmonella at 25 grams	Negative	
- Histamine	at most	500 mg/Kg
2.4. Protein Powder/ Fish		
- Moisture	at most	12%
- Crude Protein	at least	50%
- Pepsin Digestibility	at least	35%
- NaCl	at most	3%
- Calcium	at most	5%
	at least	3%
- Phosphorus		370
- Salmonella at 25 grams	Negative	
2.5. Meat and Bone Meal		100/
- Moisture	at most	12%
- Crude Protein	at least	45%
- Ash	at most	35%
- Crude Fat	at most	10%
- Pepsin Digestibility	at least	60%
- NaCl	at most	3%
- Calcium	at most	10%
- Phosphorus	at most	7%
- Salmonella at 25 grams	negative	
2.6. Shrimp By-Products	Meal	
- Moisture	at most	12%
- Crude Protein	at least	30%
- Pepsin Digestibility	at least	63%
- NaCl	at most	3%
- Calcium	at most	6%
- Phosphorus	at least	2%
- Salmonella at 25 grams	Negative	
- Histamine	at most	500 mg/Kg
2.7. Leucaena Leaf Meal		00

- Moisture	at most	12%
- Crude Protein	at least	20%
- Crude Fiber	at most	14%
- Mimosine	at most	2 mg/Kg
2.8. Soybean, Full Fat		
- Moisture	at most	12%
- Crude Protein	at least	35%
- Crude Fat	at least	16%
- Crude Fiber	at most	8%
2.9. Soybean Meal after Oil Extraction		
- Moisture	at most	12%
- Crude Protein	at least	43%
- Crude Fiber	at most	7%
- Ash	at most	7%
- Anti- Caking agent	at most	1%
2 Milling and Easter	v By Drodu	icto

3. Milling and Factory By-Products

3.1. Cassava Residue Meal/ Pellet

5.1. Cassava Residue Mea	ii/ Penet	
- Moisture	at most	12%
- Ash	at most	7%
- Crude protein	at least	7%
- Crude Fiber	at most	13%
- Impurities	at most	2%
- HCN	at most	50mg/Kg
- Starch	at least	40%
3.2. Sugarcane Molasses		
- Moisture	at most	25%
- Brix	at least	78 degrees
3.3. Rice Bran #1		
- Moisture	at most	10%
- Ash	at most	8%
- Crude Protein	at least	11%
- Crude Fiber	at most	7%
- Crude Fat	at least	12%
3.4. Rice Bran #2		
- Moisture	at most	12%
- Ash	at most	8%
- Crude Protein	at least	9%
- Crude Fiber	at most	12%
- Crude Fat	at least	9%
4. Dairy Products		
4.1. Whole Milk Powder		
- Moisture		7%
- Crude Protein	at least	20%
- Crude Fat	at least	20%
- Calcium	at most	1%

	- 4 1 4	10/	
- Phosphorus	at least	1%	
- Lactose	at least	45%	
- Salmonella at 25 grams	Negative		
4.2. Skimmed Milk Powd		<u></u>	
- Moisture	at most	6%	
- Crude Protein	at least	33%	
- Calcium	at most	1.5%	
- Phosphorus	at least	0.8%	
- Lactose	at least	40%	
- Salmonella at 25 grams		Negative	
4.3. Butter Milk Powder			
- Moisture	at most	10%	
- Ash	at most	11%	
- Crude protein	at least	30%	
- Crude Fat	at least	5%	
- Salmonella at 25 grams		Negative	
4.4. Sweet Whey Milk Po	wder		
- Moisture	at most	6%	
- Ash	at most	8.5%	
- Crude protein	at least	11%	
- Salt	at most	3.5%	
- Lactose	at least	80%	
- Salmonella at 25 grams		Negative	
4.5. Whey Milk Powder Deproteinized			
4.5. Whey Milk Powaer I	Jeproteinize		
- Moisture	at most	6%	
·	-		
- Moisture - Ash	at most at most	6% 11%	
- Moisture - Ash - Crude protein	at most at most at least	6% 11% 2%	
MoistureAshCrude proteinSalt	at most at most at least at most	6% 11%	
 Moisture Ash Crude protein Salt Lactose 	at most at most at least	6% 11% 2% 3.5% 80%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 	at most at most at least at most	6% 11% 2% 3.5%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder 	at most at most at least at most at least	6% 11% 2% 3.5% 80% Negative	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture 	at most at most at least at most at least at most	6% 11% 2% 3.5% 80% Negative 1%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose 	at most at most at least at most at least	6% 11% 2% 3.5% 80% Negative 1% 98%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 	at most at most at least at most at least at most at least	6% 11% 2% 3.5% 80% Negative 1%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replace 	at most at most at least at most at least at most at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replate Moisture 	at most at most at least at most at least at most at least at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replation Moisture Crude protein 	at most at most at least at most at least at most at least at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replation Moisture Crude protein Calcium 	at most at most at least at most at least at most at least at least at least at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25% 1.5%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replation Moisture Crude protein Calcium Phosphorus 	at most at most at least at least at least at least at least at least at least at most at least at most at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25% 1.5% 0.8%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replate Moisture Crude protein Calcium Phosphorus Lactose 	at most at most at least at most at least at most at least at least at least at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25% 1.5% 0.8% 20%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replate Moisture Crude protein Calcium Phosphorus Lactose Salmonella at 25 grams 	at most at most at least at least at least at least at least at least at least at most at least at most at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25% 1.5% 0.8%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replation Moisture Crude protein Calcium Phosphorus Lactose Salmonella at 25 grams 	at most at most at least at most at least at most at least at most at least at most at least at most at least at most at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25% 1.5% 0.8% 20%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replation Moisture Crude protein Calcium Phosphorus Lactose Salmonella at 25 grams 5. Fats and Oils 5.1. Acidulated Oil or Action 	at most at most at least at most at least at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25% 1.5% 0.8% 20% Negative	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replation Moisture Crude protein Calcium Phosphorus Lactose Salmonella at 25 grams 5. Fats and Oils 5.1. Acidulated Oil or Accord 	at most at most at least at most at least at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25% 1.5% 0.8% 20% Negative 5%	
 Moisture Ash Crude protein Salt Lactose Salmonella at 25 grams 4.6. Lactose Powder Moisture Lactose Salmonella at 25 grams 4.7. Skimmed Milk Replation Moisture Crude protein Calcium Phosphorus Lactose Salmonella at 25 grams 5. Fats and Oils 5.1. Acidulated Oil or Action 	at most at most at least at most at least at least	6% 11% 2% 3.5% 80% Negative 1% 98% Negative 6% 25% 1.5% 0.8% 20% Negative	

- Peroxide Value	at most	10meq/Kg	
5.2. Coconut Oil			
- Moisture	at most	2%	
- Fatty Acid Lauric	at most	5%	
- Fatty Acid Oleic	at most	7%	
- Peroxide Value	at most	5meq/Kg	
- Iodine Value	at most	10g iodine /100g Oils	
5.3. Fish Oil			
- Moisture	at most	2%	
- Fatty Acid Lauric	at most	5%	
- Fatty Acid Oleic	at most	7%	
- Peroxide Value	at most	7meq/Kg (millieqivalent=10 ⁻³)	
- Iodine Value	between	110-120g iodine/100g Oils	
- Salmonella at 25 grams		Negative	
5.4. Palm Kernel Öil, Cr	ude	6	
- Moisture	at most	2%	
- Fatty Acid Palmitic	at most	6%	
- Peroxide Value	at most	10meq/Kg	
- Iodine Value	at most	55g iodine/100g Oils	
5.5. Soybean Oil	ut most		
- Moisture	at most	2%	
- Fatty Acid Oleic	at most	6%	
- Peroxide Value	at most	7meq/Kg	
- Iodine Value	at least	141g iodine/100g Oil	
5.6. Tallow	at least		
- Moisture	at most	2%	
- Fatty Acid Butyric	at most	5%	
- Peroxide Value			
- Iodine Value	at most at least	7meq/Kg	
		38g iodine/100g Oil	
6. Calcium and Phos	phorus Sou	urces	
6.1. Bone Meal			
- Moisture	at most	10%	
- Calcium	at most	30%	
- Phosphorus	at least	12%	
- Salmonella at 25 grams		Negative	
6.2. Dicalcium Phosphat	e, or Dicapo		
- Calcium	at most	24%	
- Phosphorus	at least	18%	
- Fluorine	at most	0.2%	
6.3. Monodicalcium Pho	sphate, or M	Ionodical	
- Calcium	at most	20%	
- Phosphorus	at least	21%	
- Fluorine	at most	0.2%	
6.4. Monocalcium Phosphate			
- Calcium	at most	16%	
- Phosphorus	at least	22%	

Elucatino	at most	0.20/
- Fluorine	at most	0.2%
6.5. Tricalcium Phosphat - Calcium	-	24%
	at most at least	24% 11%
- Phosphorus - Fluorine		
6.6. Limestone Powder	at most	0.2%
- Calcium	at least	36%
	at most	
- pH Magnosium		9% 2.5%
- Magnesium 6.7. Shells	at most	2.370
- Moisture	at most	5%
	at most at least	
- Calcium	at least	30%
- Salmonella at 25 grams		Negative
6.8. NaCl		
- Moisture	at most	5%
- Sodium	at least	37%
- Chlorine	at least	58%
6.9. Iodized Salt		
- Moisture	at most	3%
- Sodium	at least	37%
- Chlorine	at least	58%
- Iodine	at least	0.007%
6.10. Sodium Bicarbonate	<u>e</u>	
- Moisture	at most	2%
- Sodium	at least	26%
7. Amino Acid		
7.1. DL-Methionine		
- DL-Methionine	at least	98%
7.2. Methionine Hydroxy	Analogue[N	
- MHA	at least	85%
7.3. L-Lysine HCL		
- L-lysine Hydrochlorine	at least	98%
7.4. Lysine Sulfate		
- L-lysine Sulfate	at least	87%
7.5. L-Threonine		
- L-Threonine	at least	98%
7.6. L-Tryptophan		
- L-tryptophan	at least	99%
7.7. L-Valine		
- L-Valine	at least	95%

Annex 7 to Prakas No. 051, dated 16 January 2018

Prohibited Feed Additives

1. Prohibited Antibiotics

1. Chloramphenicol

2. Clenbuterol

- 3. Fluoroquinolones
- 4. Glycopeptides, Vancomycin
- 5. Nitroimidazoles, Dimetridazole, Ipronidazole, Metronidazole and other classifications
- 6. Nitrofurans, Furazolidine, Nitrofurazone and other classifications
- 7. Sulfonamide
- 8. Vancomycin
- 9. Other prohibited antibiotics

2. Prohibited Hormones

3. Prohibited Genetically Modified Organisms

Prakas No. 208 PRK.MAFF

KINGDOM OF CAMBODIA Nation Religion King

Ministry of Agriculture, Forestry and Fisheries, No. 208 PRK.MAFF

PRAKAS

ON PROCEDURES AND STANDARD REQUIREMENTS FOR REGISTRATION OF VETERINARY DRUGS MINISTER OF THE MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES

- Having seen the Constitution of Cambodia,
- Having seen Royal Decree Number NS/RD/0913/903. Dated 24 September 2013, on the appointment of the Royal Government of Cambodia,
- Having seen Royal Decree Number NS/RD/0416/368, dated 4 April 2016 on Adjustment of the composition of the Royal Government of Cambodia,
- Having seen Royal Kram Number NS/RD/94, dated 20 July 1994, promulgating the Law on Organization and Functioning of the Council of Ministers,
- Having seen Royal Kram Number NS/RK/0196/13, dated 24 January 1996, promulgating the Law on Formation of the Ministry of Agriculture, Forestry and Fisheries,
- Having seen Royal Kram Number NS/RK/0116/003, dated 25 January 2016, promulgating the Law on Animal Health and Production,
- Having seen Sub-decree Number 17 SD, dated 7 April 2000, on Organization and Functioning of the Ministry of Agriculture, Forestry and Fisheries,
- Having seen Sub-decree Number 105 SD, dated 22 August 2005, on Supplemental Functions and Duties of the Ministry of Agriculture, Forestry and Fisheries, and Creation of the Internal Audit, Planning and Statistics and International Cooperation Departments and Information and Documentation Center under the Ministry of Agriculture, Forestry and Fisheries,
- Having seen Sub-decree Number 188 SD, dated 14 November 2008, on Adjustment of the composition of MAFF's General Departments as General Secretariats, upgrading the Forestry Administration as General Directorate and promoting the Department of Agronomy and Agricultural Land improvements as General Directorate of Agriculture and modification of the General Department of Rubber Plantation as General Directorate of Rubbers under the management of the Ministry of Agriculture, Forestry and Fisheries,
- Having seen Sub-decree Number 224 SD, dated 25 October 2016, on Promotion of the Department of Animal Health and Production as General Directorate of Animal Health and Production,
- Having seen Joint Prakas Number 1013 PRK, dated 25 December 2012, on delivery of public services of the Ministry of Agriculture, Forestry and Fisheries,

- Based on needs of the Ministry of Agriculture, Forestry and Fisheries,

HEREBY DECIDES

CHAPTER 1 GENERAL PROVISIONS

Article 1-

The purpose of this Prakas is to set forth procedures and standard requirements for registration of all types of veterinary drugs and bio-veterinary substances, active ingredients and compound ingredients.

Article 2-

This Prakas aims to:

- Define procedures and standard requirements for registration of veterinary drugs and bioveterinary substances, active ingredients and compound ingredients.
- Ensure effective management of the registry of all types of veterinary drugs and bio-veterinary substances, active ingredients and compound ingredients.
- Improve effectiveness and safety of veterinary drugs that are traded, manufactured, mixed and used in animal production.
- Prevent risks and harms to the life or health of humans and animals and environment, caused by the use of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients in animal production.
- Contribute to promote the animal manufacturing, animal trading and animal products effectively.

Article 3-

The scope of this Prakas applies to veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients for commercial purpose, including import, export, production, mixture, formulation, re-packaging, storage, supplies, distribution, wholesale and retail of all types of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients in the Kingdom of Cambodia.

Article 4-

'Key terms' used in this Prakas are defined as follows:

- a- Veterinary drug refer to a substance or a combination of more substances originating from chemical substances, bio-veterinary substances, microorganisms, plants, compounded to be used for animals to:
- Prevent or treat deceases
- Conduct medical and pharmaceutical researches or diagnoses
- Change or nurture the functions of all types of organisms

Veterinary syringes or vaccines, blood or products resulting from animal blood, traditional medicine

and products formulated with poison shall also be considered as veterinary drugs.

- b- Bio-veterinary substances refer to veterinary syringes or vaccines, microorganisms and diagnostic products.
- c- Active ingredients refer to the main, essential substances containing in the veterinary drugs.
- d- Compound ingredients refer to any substances that are used to mix with active ingredients in the veterinary drugs.
- e- New veterinary drug refers to any veterinary drug that has not been registered or permitted for use in the Kingdom of Cambodia.

CHAPTER 2 COMPETENCY

Article 5-

The specialized agency in charge of animal health and production shall have the competency to manage veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients that are imported, exported, produced, mixed, re-packaged, stored, supplied, distributed, wholesaled and retailed in the Kingdom of Cambodia to ensure the life or health of humans and animals, animal production and environment.

CHAPTER 3 PROCEDURES AND STANDARD REQUIREMENTS FOR REGISTRATION

Article 6-

Any natural person or legal entity that imports, exports, trades, produces, mixes, packages veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients in Cambodia shall register their products in advance according to the provisions and procedures of the Law on Animal Health and Production.

The import of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients for research purpose or for commercial purpose shall have permission from the Ministry of Agriculture, Forestry and Fisheries.

Article 7-

The natural person or legal entity that requests for registration of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients, shall submit a registration application form to the General Directorate of Animal Health and Production under the Ministry of Agriculture, Forestry and Fisheries.

The sample application form for registration of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients is provided in annex 1 to this Prakas. Article 8-

Any natural person or legal entity that imports, exports, trades, produces, mixes, packages veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients inside Cambodia shall submit a registration application form attached with the following documents:

10. Letter of Business Incorporation.

11. Certificate of Registration issued by the country of origin.

- 12. Certificate of Good Manufacturing Practice (GMP).
- 13. Certificate of the Results of Analysis of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients, including physics-chemical data, issued by the country of origin.
- 14. Free Sale Certificate issued by the country of origin.
- 15. Statement of Information and Data about Specifications and Purities of veterinary drugs, bioveterinary substances, active ingredients and compound ingredients.
- 16. Bulletin on Safety issued by the country of origin.
- 17. Data on Validity of the Veterinary Drugs.
- 18. Data on Bio-effectiveness issued by the country of origin.
- 19. Data on Veterinary Drug Waste.
- 20. Data on Risks to humans and animals' health and environment.
- 21. Data on labeling information, packaging and storing together with model of packaging case and model of labeling information in Khmer.
- 22. Samples of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients.
- 23. Report about the inspection and assessment of location and local manufacturing, mixing or packaging process.

The sample model of information is provided in annex 2 to this Prakas. $\mathbf{rricle} \mathbf{9}_{-}$

Article 9-

The natural person or legal entity that requests for registration of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients shall pay the fee of the registration service in advance to the General Directorate of Animal Health and Production based on the Joint Prakas on Public Service Delivery between Minister of Ministry of Agriculture, Forestry and Fisheries and Minister of Ministry of Economy and Finance.

Article 10-

The examination and evaluation process for the registration of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients shall cover a period of 30 (thirty) days, counting from the day the General Directorate of Animal Health and Production receives a complete set of documents.

All types of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients that are proposed for registration shall analyzed for verification at the laboratory under the General Directorate of Animal Health and Production of the Ministry of Agriculture, Forestry and Fisheries or at other laboratory recognized by the Ministry of Agriculture, Forestry and Fisheries.

In the event that the veterinary drugs, bio-veterinary substances, active ingredients and

compound ingredients are required to undergo a trial test, the evaluation process for registration shall not exceed 365 (three hundred sixty five) days.

The application form for analysis and trial test of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients is provided in annex 3 to this Prakas. Article 11-

The Certificate of Registration of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients shall be issued by the General Directorate of Animal Health and Production after it receives an authorization in principle from the Ministry of Agriculture, Forestry and Fisheries. The registration certificate is valid for 5 (five) years, counting from the date of issuance.

The sample registration certificate of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients is provided in annex 4 to this Prakas. Article 12-

The validity of the Registration Certificate can be extended for another 05 (five) years, provided that the natural person or legal entity that has held the registration certificate submits an application form for the extension of its validity to the General Directorate of Animal Health and Production.

The natural person or legal entity authorized over the registration of veterinary drugs, bioveterinary substances, active ingredients and compound ingredients shall submit a request for reregistration of their products 03 (three) months before the expiry date of the registration certificate. In case of failure to apply for re-registration, the registration certificate shall be automatically revoked on the expiry date.

Article 13-

The transfer of right over the registration of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients, the change of owner, the transfer of enterprise or the merger of enterprises, cannot be conducted unless the natural person or legal entity that has held the registry submits an application form to the General Directorate of Animal Health and Production to seek an approval from the Ministry of Agriculture, Forestry and Fisheries.

Article 14-

The General Directorate of Animal Health and Production shall reject application for registration of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients based on any of the following criteria:

- 6. The information and data stated in the application form for registration, are inaccurate or do not contain accurate research data.
- 7. Veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients do not meet the standards.
- 8. The results of analyses and trial tests do not correspond to the data from the country of origin.
- 9. They are among the specifications that are prohibited under the international or regional conventions or harmful to the health of humans and animals and environment.

Article 15-

At the request of the General Directorate of Animal Health and Production, the Minister of Agriculture, Forestry and Fisheries shall suspend, terminate or revoke the registration certificate for all forms of trades in veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients in case:

- 3. They are prohibited from being used in the country of origin or in the regional or international conventions.
- 4. There are irregularities, incorrect documents.

In case of suspension, termination or revocation of the registration certificate or business, the natural person or legal entity holding the certificate shall take responsibility to recollect the veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients for treatment or destruction in line with the animal production measures in accordance with procedures of the Law on Animal Health and Production. The costs of recollection or destruction of the veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients shall be covered by the natural person or legal entity whose registration certificate has been suspended, terminated or revoked.

Article 16-

Any natural person or legal entity that has already registered the veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients shall register them again if there are changes as follows:

1- Registered, but active ingredients or compound ingredients are changed.

- 2- Registered, but conditions of technical data or information change.
- 3- Registered, but they have different degree or different physical shape or different manufacturers.

CHAPTER 4 STANDARD REQUIREMENTS FOR REGISTRATION

Article 17-

Any natural person or legal entity that requests to register veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients shall have obligations to provide full and accurate technical data and information as defined in article 8 and take responsibility before the applicable law for their statement.

The veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients that are prohibited and restricted are provided in annex 5 to this Prakas.

The General Directorate of Animal Health and Production shall study and define the prohibited and restricted veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients as needed.

CHAPTER 5 PENALTY

Article 18-

Any natural person or legal entity that breaches or does not abide by provisions, procedures and standard requirements of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients as stipulated in this Prakas shall be punished according to the penalties defined in the Law on Animal Health and Production.

CHAPTER 6 FINAL PROVISIONS

Article 19-

All provisions that are contrary to this Prakas shall be revoked.

Article 20-

Secretary-General, Inspector-General, Cabinet Chief, Director-General of General Directorate of Animal Health and Production, Chief of relevant Unit under the Ministry of Agriculture, Forestry and Fisheries, Director of Department of Agricultural Legislation, Director of Provincial Line Departments of Agriculture, Forestry and Fisheries and Chief of Provincial Office of Animal Health and Production, are tasked with implementing this Prakas in their respective duty from this day of signature onwards.

> Wednesday, Day 11 of the Waxing Moon, Lunar month of Pisak, Year of Rooster, B.E. 2561 Made in Phnom Penh, 25 April 2018

MINISTER MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES (Signature and seal) VENG SAKHON

Copied for:

- Office of Council of Ministers,
- Relevant Ministries-Institutions,
- Secretariat-General of the Royal Government,
- Cabinet of Samdech Akkeak Moha Sena Padei Techo, Prime Minister,
- Cabinets of Samdechs, Excellencies, Lok Chumtievs Deputy Prime Ministers,
- Provincial Administrations,
- All line agencies under the Ministry of Agriculture, Forestry and Fisheries,
- As per article 21,
- The Royal Gazette,
- Records-archives

KINGDOM OF CAMBODIA

Nation Religion King

Annex 1 to Prakas No. 208 PRK.MAFF dated 25 April 2018

APPLICATION FORM FOR REGISTRATION OF VETERINARY DRUGS, BIO-VETERINARY SUBSTANCES, ACTIVE INGREDIENTS AND COMPOUND INGREDIENTS

ТО

YOUR EXCELLENCY DELEGATE OF THE ROYAL GOVERNMENT OF CAMBODIA IN CHARGE AS DIRECTOR CENERAL OF THE CENERAL DIRECTORATE OF ANIMAL HEALTH AND

DIRECTOR-GENERAL OF THE GENERAL DIRECTORATE OF ANIMAL HEALTH AND PRODUCTION

Subject:Request for permission to register veterinary drugs, bio-veterinary substances,
active ingredients and compound ingredientsReference:- Royal Kram No. NS/RK/0116/003, dated 25 January 2016, promulgating

the Law on Animal Health and Production;

- Prakas No., dated day/month/year on Procedures for Registration and Standard Requirements of Animal feeds, feed ingredients and additives; With regard to the abovementioned subject and reference, I have the honor to inform Your Excellency that our company needs to register veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients, amounting to items as listed with names and specifications in the table below:

No.	Common name	Trade name	Spectrum of use	Country of origin
1				
2				
3				
4				
5				
6				
7				
	Tota	al amount:		

Attached herewith please find:

- Permit for the Conduct of Business of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients (copied) 02 copies
- Information on the Proposed veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients for registration (each item) 02 copies
- Biography 02 copies

Based on the information above, we respectfully ask that Your Excellency take our application into your kind consideration and decide on it accordingly.

Please accept, Your Excellency, the renewed assurance of my highest respect.

Made in on day/month/year 20...

Director of Company (Signature and seal)

Information on the proposed veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients for registration

1. Specification of veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients

- -Common name
- -Trade name
- -Type of packing material
- -Packing size and total weight

2. Name and Address of Manufactures Enterprise

3. Attached Documents

Au	actieu Documents	
-	Certificate of Registration issued by the country of origin	
-	Certificate of Good Manufacturing Practice (GMP)	
-	Certificate of the Results of Analysis of veterinary drugs, bio-veterinary substance ingredients and compound ingredients, including physics-chemical data, issued by origin	,
-	Free Sale Certificate issued by the country of origin	
-	Information and Data on Specifications and Purities of veterinary drugs, bio-veter substances, active ingredients and compound ingredients	rinary
-	Bulletin on Safety issued by the country of origin	
-	Data on Validity of the Veterinary Drugs	

-	Data on Bio-effectiveness issued by the country of origin	
-	Data on Veterinary Drug Waste	
-	Data on Risks to humans and animals' health and environment	
-	Data on packaging case and model of labeling information in Khmer	
-	Sample items/samples (10 bottles/item)	

I confirm that the information given in this form is true and correct to the best of my knowledge.

Date:	
Signature and Stam	
KINGDOM OF CAMBODIA	Photo
Nation Religion King	4 X 6
Annex 2 to Prakas No. 051 PRK.MAFF dated 25 April 2018	
BIOGRAPHY	
Surname and given name: In Latin	
Sex Race Nationality Date of Birth	
Place of Birth:	
Identity Card/Passport No (Copied)	
Current Address: House No Street Village	
Commune/SangkatMunicipality/District/Khan	
Capital/Province	
Telephone number:	
Level of Education:	
Technical Skill:	
Current Occupation:	
Name of wife or husband:Date of Birth	
Current Occupation:	
Number of Children: Sex: Female and I	Male
Made in Day/mont	h/year
Thumbprint of the right hand or	fingerprint

No..... This name Is truly And currently residing at House No ... Street Village/Center Municipality/District/Khan... Capital/Province. Made in Day/Month/Year Signature and seal Chief of Commune/Sangkat

Annex 2 to Prakas No. 208 PRK.MAFF dated 25 April 2018 MODEL OF LABELING INFORMATION IN KHMER

- TRADE NAME:
- COMMON NAME:
- EFFECACY OF VETERINARY DRUGS, BIO-VETERINARY SUBSTANCES, ACTIVE INGREDIENTS AND COMPOUND INGREDIENTS:
- NAME AND ADDRESS OF MANUFACTURERS:
- NAME AND ADDRESS OF IMPORTER:
- CONTENT OF ACTIVE INGREDIENTS/COMPOUND INGREDIENTS:
- ACTIVITY:
- ADVANTAGE:
- USAGE (DOSE/ROUTE):
- ADVICE/CONTRAINDICATION:
- STORAGE:
- LOT NUMBER:
- VALIDITY:

KINGDOM OF CAMBODIA

Nation Religion King

Annex 3 to Prakas No. 208 PRK.MAFF dated 25 April 2018

APPLICATION FORM FOR ANALYSIS AND TRIAL TEST OF BIO-EFFECTIVENESS OF VETERINARY DRUGS, BIO-VETERINARY SUBSTANCES, ACTIVE INGREDIENTS AND COMPOUND INGREDIENTS

I, the undersigned	SexAge	Nationality, as
of	coi	mpany whose office is located at
House/Building/Lot number	Street	, Village/Center
		Municipality/District/Khan
Capital/P		
numbers	, would like to sho	ow my humble respect:
	ТО	
YOUR EXCELLENCY DEL	EGATE OF THE ROY	AL GOVERNMENT OF CAMBODIA IN
	CHARGE A	AS
DIRECTOR-GENERAL OF	THE GENERAL DIR	ECTORATE OF ANIMAL HEALTH AND
	PRODUCTI	ON
5 I I	0	ry drugs, bio-veterinary substances,
active ingredients and con	1 0	
·		1 25 January 2016, promulgating
the Law on Animal Health	,	
- Prakas No	, dated day/month	/year on Procedures for Registration
and Standard Requiremen	ts of veterinary drugs, b	io-veterinary substances,

active ingredients and compound ingredients;

With regard to the abovementioned subject and reference, I have the honor to inform Your

Excellency that our company needs to register veterinary drugs, bio-veterinary substances, active ingredients and compound ingredients, amounting to items as listed with names and specifications in the table below:

No.	Common name	Trade name	Spectrum of use	Country of origin
1				
2				
3				
4				
5				
6				
7				
	Tot	al amount:		

Attached herewith please find:

- Each of sample items/samples 10 bottles

Based on the information above, we respectfully ask that Your Excellency take our application into your kind consideration and decide on it accordingly.

Please accept, Your Excellency, the renewed assurance of my highest respect.

Made in on day/month/year 20... Director of Company (Signature and seal) Annex 4 to Prakas No. 208 PRK.MAFF dated 25 April 2018

KINGDOM OF CAMBODIA

Nation Religion King

(Logo)	
Ministry of Agriculture, Forestry and I	Fisheries
General Directorate of Animal Health a	and Production
N0 AHP	Phnom Penh, day/month/year
REGISTRATIO	ON CERTIFICATION
Reference: Letter number	, dated day/month/year Of the Ministry of
Agriculture, Forestry and Fisheries	
Registration number:	
Trade name:	
Common name:	
Type of formulation:	
Content of active ingredient:	
Type of vet drug:	
Issued to:	
Address:	
Manufactured by:	
Validity:	
This vet drug, bio-vet substance, a	active ingredient, compound ingredient (Insert its
trade name) is registered by General Dire	ctorate of Animal Health and Production.
Delegate of the Ro	wal Government of Cambodia in charge as

Delegate of the Royal Government of Cambodia in charge as Director General of General Directorate of Animal Health and Production

Annex 5 to Prakas No. 208 PRK.MAFF dated 25 April 2018

Prohibited Medicine/Substances

- 1. Choramphenicol and its salts and derivatives
- 2. Clenbutarol and its salts and derivatives
- 3. Diethylstilbestrol and other stilbene compounds (DES)
- 4. Glycopeptides, Vancomycin
- 5. 5-nitrofuran compound

Restricted Medicine/Substances

- 1. Sulfonamide drugs prohibited during milking period.
- 2. Phenylbutazone prohibited on dairy cows older than twenty months.
- 3. Cephalosporins (not including cephapirin) used only for treatment on cattle, swine and poultry.
- 4. Non-medical grade dimethylsulfoxide (DMSO) prohibited in dairy farms.
- 5. Dipyrone prohibited in dairy farms.
- 6. Colloidal Silver is not allowed for use or storing in farms.
- 7. Usage of Fenthion, Famphur and Xylene, Phosmet, Levamisole and all ivermectins and avermectins in cattle farms requires prior permission.
- 8. Substances in schedule 1 (lack of accepted safety for use under medical supervision and a high potential for abuse).