USDA Foreign Agricultural Service		Formatted Table
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Global Agricultural Information Network		
THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT POLICY	•	Formatted Table
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Date: 2/27/2013		Farmathad Table
GAIN Report Number: TH3023		Formatted Table
Thailand	•	Formatted Table
Post: Bangkok	4	Formatted Table
Animal Feed Import Regulation		
Report Categories:		
Food and Agricultural Import Regulations and Standards - Certification		
Sanitary/Phytosanitary/Food Safety		
Market Development Reports		
Approved By:		
Rey Santella, Agricultural Attaché		
Prepared By: Srisuman Ngamprasertkit, Marketing Specialist		
Sakchai Preechajarn, Ag Specialist		
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<b>Report Highlights:</b> TH3023 This report provides useful information on importing animal feed products to Thailand. Over		Formatted Table
the past five years, Thailand's imports of animal feed (excludes pet food) almost doubled to \$1.7 billion.		

#### **General Information:**

#### Introduction

Thailand is one of the largest exporters of meat products, especially broiler meat and pork, in Asia. As a result of its growing meat industry, demand for animal feed and feed ingredients in Thailand has risen rapidly. Thailand's imports of animal feed almost doubled in the past five years to \$1.7 billion in 2012 from \$874 million in 2007. The United States has about a 12 percent share of the market.

Although Thailand imports large quantities of feed ingredients from the United States, a number of U.S. exporters are still not familiar with Thailand's import regulations. This report is intended to provide U.S. exporters useful information on Thailand's import procedures and the relevant documents that need to accompany animal feed shipments.

#### **Importation Process**

The Ministry of Agriculture and Cooperatives' Bureau of Livestock Standards and Certification is responsible for local manufacturing licensing, import registrations, advertisements, product registrations, and sales of animal feed products. In general the importation procedures follow four main steps: 1) application for general import license; 2) application for product registration; 3) audits of facilities in exporting countries; and 4) product clearance at port of entry.

#### **General License for Importation**

An importer looking to import animal feed or feed ingredients must apply for a general import license. A single license can cover a wide range of products. Only registered companies are eligible to import and sell animal feed and feed ingredients in Thailand. The approximate amount of time required for product registration, starting from the submission of an application, is about one month. The import license is subject to a 10,000 baht (\$300) fee per license and is valid for one year after the issuing date.

#### Documents required for a general import license:

- a) Completed animal feed import license application;
- b) Copy of enterprise ownership document (Certificate of Incorporation);
- c) Copy of applicant's identification card (ID);
- d) Copy of residential certificate;
- e) If an applicant is the legal representative of a company, he/she must provide a copy of the Certificate of Incorporation, which must be valid for six months.
- f) ) If an applicant is the legal representative of a company, he/she must provide a document proxy certifying that he/she is authorized to act on behalf of an applicant;
- g) If an applicant is requesting to import raw animal feed materials, a copy of a trade license as regulated in the public health law is required;
- h) Copy of VAT registration or commercial license;
- i) If an applicant is an alien resident, copy of work permit is needed; and

# Formatted Table

j) Other documents include: Tor Bor 7 application form (details location and storage of imported animal feed), document proxy (in case a person is authorized to act on behalf of an applicant), and storage leasing contract (in case the storage facilities are rented).

# Documents required for a renewal of general license for importation:

a) Completed animal feed import license renewal application;

b) Copy of general import license;

c) If an applicant is the legal representative of a company, he/she must provide a document proxy certifying that he/she is authorized to act on behalf of an applicant;

d) If an applicant is the legal representative of a company, he/she must provide a copy of the Certificate of Incorporation, which must be valid for six months;

e) If an applicant is requesting permission to import raw feed materials, a copy of a trade license as regulated in a public health law is required; and

f) Other documents include: completed Tor Bor 7 application form (details location and storage of imported animal feed), document proxy (in case a person is authorized to act on behalf of an applicant), and storage leasing contract (in case the storage facilities are rented).

### **Product Registration**

In addition to obtaining a general import license, product registration is also required if an imported product falls in the following five categories: 1) animal feed products; 2) ready mixed feed; 3) dairy products; 4) feed supplements; and 5) medicated feed. A product registration fee of 1,000 baht (\$34) is levied per feed formula.

The tables below provide documents requirements for each product category.

1. Animal Feed	Documents Required for Product Registration	Formatted Table
Stuffs		Formatted Table
Products covered	1) Animal Feed Stuffs (excluding meat meal, meat meal fat extraction,	
under this category:	meat and bone meal (protein 50%), meat and bone meal (protein	
a. Soybean meal	45%), poultry meat meal, and poultry by by-product meal):	
b. Ground nut meal	a) Copy of general import license;	
c. Fish meal grade	b) Sample of product label;	
1	c) Product sample (500 grams);	
d. Fish meal grade	d) Certificate of lab analysis and methodology;	
2	e) In cases of established brand names, product information including	
e. Fish meal grade	trademark name and product type, name of manufacturer, and	
3	address of the manufacturing premise is required;	
f. Bran: Fine rice	f) Product usage test report (if available); and	
bran, coarse rice	g) Information of product type and application (if available).	
bran, rice bran oil		
g. Corn seed grade	2) For meat meal, meat meal fat extraction, meat and bone meal	
1	(protein 50%), meat and bone meal (protein 45%), poultry meat	
h. Corn seed grade	meal, and poultry by by-product meal):	
2	a) Copy of general import license;	

I	i.	Corn meal grade	b)	Sample of product label;
	ľ	1		Certificate of Free Sale issued by responsible government agency in
	i.	Corn meal grade	ľ,	the exporting country and verified by the Royal Thai Embassy. The
1	ľ	2		certificate must contain product information including trademark
1	k.	Fish and fish		name and product type, name of manufacturer, address of
ļ		bone meal		manufacturing premise, and statement regarding free sale in the
1	h	Roasted		exporting country;
	1.	soybeans	(h	Health certificate issued by the authorized government agency in the
	m	Poultry wool	u)	exporting country. The certificate must include information on the
l	····	meal		manufacturing premise and ensure the raw materials are not
T	n.	Meat meal		contaminated by Bovine Spongiform Encephalopathy disease (BSE)
		Meat meal fat		or free from BSE. In addition, the certificate must contain statements
l	0.	extraction		on temperature, air pressure, and the length of time heat treatment is
1	p.	Meat and bone		used during the product manufacturing process;
	р.	meal (protein		Certificate of Origin issued by the authorized government agency in
I	1	50%)	)	the exporting country;
1		Meat and bone	f)	Certificate of Analysis, which specify chemical attributes, bacteria
l	q.	meal (protein	1)	counts, fungi counts, and salmonella as well as elaborating on
		45%)		analysis method;
1	r	Poultry meat	a)	Product information, which specifies name, type, and product
l	1.	meal	g)	characteristics, purpose, type of animal to be applied, usage guide,
1	c	Poultry by-		chemical and microbiological attributes, product shelf-life, net
l	з.	product meal		weight, packaging, and manufacturer's address. The document can
I	t	Rapeseed or		be endorsed by a manufacturer;
	ι.	canola meal	h)	Processing chart which specifies temperature, air pressure, and the
	u.	Sunflower seed	11)	length of time heat treatment is used during the product
I	u.	meal		manufacturing process;
1	v.	DDGS meal	i)	Pictures or video presenting processing plant, equipments, and
		Corn protein or	1)	production line;
	vv .	corn gluten	i)	Product sample (500 grams);
		com graten		Product utilization test report (if any); and
			1)	Information on type and amount of feed additives that can be added
			1)	to the product at use (if any).
				to the product at use (if any).
	1			
	1			
	1			
I	L			

<ul> <li>2. Ready Mixed Feed</li> <li>Products covered under this category:</li> <li>a) Feed concentrate; and</li> <li>b) Complete feed.</li> </ul>	Documents Required for Product Registration	Formatted Table
<ul> <li><u>Premix</u> is the mixture of feed additives and carrier. Premix, which is used as a growth promoter, is subject to use restrictions determined by the Ministry of Agriculture and Cooperatives.</li> <li><u>Carrier</u> is the substances used for the purpose of diluting or mixing feed additives and could be derived from plants, minerals, molasses, fermentation by-products, water, oil for animal feed, clay, Silicon Dioxide, Kaolin, and starch. Currently, two more carriers are accepted – Dextrose and Lactose.</li> <li>Feed additives include vitamins, minerals, amino acids, growth promoter substances, preservatives, pest control substances, substance used for improving carcass and product quality, probiotics, and enzymes used for enhancing digestibility, lipids, derivatives, hormones or semi-hormone substances.</li> </ul>	<ul> <li>feed:</li> <li>a) Copy of general import license;</li> <li>b) Sample of product label;</li> <li>c) Product sample (500 grams);</li> <li>d) Certificate of Analysis, which specify chemical attributes, bacteria counts, fungi counts, and salmonella as well as elaborating on analysis method;</li> <li>e) Product utilization test report (if any);</li> <li>f) Information on type and amount of feed additives that can be added to the product at use (if any);</li> <li>g) Information on product type and application in animal feed;</li> <li>h) Certificate of Free Sale issued by responsible government agency in exporting country and verified by Royal Thai Embassy in exporting</li> </ul>	
	<ul> <li>Royal Thai Embassy in exporting country. The certificate must contain product information including trademark name and type of product, name of manufacturer, address of manufacturing premise, and a statement regarding free sale in the exporting country;</li> <li>i) Product information, which specifies name, type, and product characteristics, purpose, type of animal to be applied, usage guide, chemical and microbiological attributes, product shelf-life, net</li> </ul>	

	weight, packaging, and	
	manufacturer's address. The	
	document can be endorsed by a	
	manufacturer;	
j)	Foreign language label (if any);	
k)	Health certificate issued by the	
	authorized government agency in	
	the exporting country;	
1)	Manufacturing process/flow	
	chart; and	
m)	Certificate of feed formulation;	
2)	Complete feed, which is pet food	
	for dogs and cats:	
	Copy of general import license;	
	Sample of product label;	
	Product sample (500 grams);	
d)	Certificate of Analysis, which	
	specify chemical attributes,	
	bacteria counts, fungi counts, and	
	salmonella as well as elaborating	
	on analysis method; Product utilization test report (if	
e)	available);	
f)	Information on type and amount	
	of feed additives that can be	
	added to the product at use (if	
	any);	
	Certificate of Origin;	
	Health/Export Certificate;	
i)	Product information, which	
	specifies name, type, and product	
	characteristics, purpose, type of	
	animal to be applied, usage guide,	
	chemical and microbiological	
	attributes, product shelf-life, net	
	weight, packaging, and	
	manufacturer's address. The document can be endorsed by a	
	manufacturer;	
i)	Manufacturing process/flow	
U)	chart;	
k)	Certificate of feed formulation;	
n.)	and	
1)	Certificate of Free Sale issued by	
-)	the responsible government	
	and responsible 50 terminent	

agency in the exporting country and verified by Royal Thai
Embassy. The certificate must contain product information including trademark name and type of product, name of manufacturer, address of manufacturing premise, and statement regarding free sale in the exporting country.
3) In case of premix:

- a) Copy of general import license;
- b) Sample of product label;
- c) Certificate of feed formulation
- d) Certificate of Free Sale issued by the responsible government agency in the exporting country and verified by Royal Thai Embassy. The certificate must contain product information including trademark, name and type of product, name of manufacturer, address of manufacturing premise, and statement regarding free sale in the exporting country;
- e) Certificate of Analysis, which specify chemical attributes, bacteria counts, fungi counts, and salmonella as well as elaborating on analysis method;
- f) Product information, which specifies name, type, and product characteristics, purpose, type of animal to be applied, usage guide, chemical and microbiological attributes, product shelf-life, net weight, packaging, and manufacturer's address. The document can be endorsed by a manufacturer;
  g) Product sample (500 grams);
- h) Manufacturing process/flow chart;

		i) Foreign language label (if any);	
3. Dairy Products	Documents req	uired for product registration	Formatted Table
<ul> <li>Products covered under this category:</li> <li>a) Whole milk powder, feed grade;</li> <li>b) Skimmed milk powder, feed grade;</li> <li>c) Low-fat skimmed milk powder, feed grade;</li> <li>d) Denatured skimmed milk powder, feed grade;</li> <li>e) Whey powder, feed grade;</li> <li>f) Milk replacer, feed grade;</li> <li>g) Denatured whey powder, feed grade; and</li> <li>h) Processed whey powder, feed grade</li> </ul>	<ul> <li>b) Sample of pp</li> <li>c) A photo of p</li> <li>d) Product sam</li> <li>e) Certificate o</li> <li>counts, fung</li> <li>analysis met</li> <li>f) Certificate o</li> <li>in the export</li> <li>certificate m</li> <li>name and ty</li> <li>manufacturin</li> <li>exporting co</li> <li>g) Product info</li> <li>characteristic</li> <li>chemical and</li> <li>weight, pack</li> <li>endorsed by</li> <li>h) Health certifi</li> <li>exporting co</li> <li>Spongiform</li> <li>(FMD); and</li> </ul>	ackaging (every size); ple (500 grams); f Analysis, which specify chemical attributes, bacteria a counts, and salmonella as well as elaborating on hod; f Free Sale issued by the responsible government agency ing country and verified by Royal Thai Embassy. The ust contain product information including trademark be of product, name of manufacturer, address of ng premise, and statement regarding free sale in the	
4. Feed supplements	8	Documents required for product registration	Formatted Table
Feed supplements are mixed substances or for which are used to enha- value for animals and animal by direct intake mixed with other feed Products covered under category: a. Protein supplement b. Mineral supplement	eed additives ance nutritional are fed to the e or diluted or stuffs. er this	<ul> <li>a) Copy of general import license;</li> <li>b) Sample of product label;</li> <li>c) Certificate of feed formulation;</li> <li>d) Certificate of Free Sale issued by the responsible government agency in the exporting country and verified by Royal Thai Embassy. The certificate must contain product information including trademark name and type of product, name of manufacturer, address of manufacturing premise, and statement regarding free sale in the exporting country ensuring the product's safety;</li> </ul>	

<ul><li>c. Vitamin supplement</li><li>d. Fat supplement</li></ul>	e) Certificate of Analysis, which specify chemical attributes, bacteria counts, fungi counts, and salmonella as well as elaborating on analysis
	<ul> <li>method;</li> <li>f) Product information, which specifies name, type, and product characteristics, purpose, type of animal to be applied, usage guide, chemical and microbiological attributes, product shelf-life, net weight, packaging, and manufacturer's address. The document can be endorsed by a manufacturer;</li> </ul>
	g) Product sample (500 grams);
	h) Manufacturing process/flow chart; and
	i) Foreign language label (if any).
5 Maltanda J Faad	Turner de la de la contra de la della contra de la della contra de la della contra de la della de la contra de
5. Medicated Feed	Important note: Products under this category are prohibited for
Products covered under this	import. Use of these products is limited to farms under the supervision of authorized veterinarians and designated persons
category: a. Mix animal feed	
(complete form) and feed concentrate mixed with	specified in farm standardization regulations.
medicine; and	
b. Premix feed mixed with	
medicine.	

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# 2.3 Plant/Facility Audit in Exporting Country

The Department of Livestock Development (DLD) currently requires plant/facility audits located in exporting countries for products considered prone to severe disease contamination (i.e., BSE and Salmonella). Although the DLD has no clear criteria in determining products under this category, the list currently includes all rendered animal products (i.e., meat and bone meal and offal-derived products), egg products, and dairy products. The importer/exporter is responsible for all expenses incurred during the audit.

# 2.4 Importation Process

After an importer meets the requirement for a general import license and completes product registration (if needed) and a plant audit (if needed); the importer can subsequently bring the animal feed product into the country. However, upon arrival at port, the importer must provide the following documents to the animal feed quarantine officer as a part of the product clearance process:

- a) Completed feed import notification form (Nor Sor 4) (see Appendix 1);
- b) Invoice;
- c) Bill of Lading;
- d) Packing List;

e) Certificate of Origin;

- f) Certificate of Analysis;
- g) Product Information;

h) Certificate of feed formulation;

i) Health Certificate or Phytosanitary Certificate;

j) List of buyers, products purchased and buyers' addresses; and

k) Other documents including a copy of product registration and a copy of the general import license.

# **III. Product Quality Standards**

The utilization of animal feed and feed ingredients, both domestic and imported, must meet specific product quality standards set by the DLD. These standards are presented in Appendix 2.

# **IV. Point of Contact**

The Ministry of Agriculture and Cooperatives' Bureau Department of Livestock Development Bureau of Livestock Standards and Certification 69/1 Phayathai Road (Jakpichai Building), 4/Flr. Rajthevee, Bangkok 10400 Tel : 662-653-4444 ext 3122-3125 www.dld.go.th/certify to download registration forms.

### Appendix I: Feed Import Notification Form (Nor Sor 4)

แบบ น.ส. ๔
เลขรับที่
101-03 LI M
วันที่
ลงชื่อผู้รับคำขอ

# คำขอแจ้งการนำเข้าซึ่งอาหารสัตว์เข้ามาในราชอาณาจักร

		เจียนที่	
	วันที่	เดือน	พ.ศ
∞.ข้าพเจ้า(บุคคลธรรมดา∕นิติบุคคล)	ผู้คำเนินกิจการชื่อ		ษ. มีความ
ประสงค์จะน้ำเข้าอาหารสัตว์ประเภท			
ชื่อทางการค้า	มลิทโดย		
ทั้งอยู่ที่			
จำนวนทู้ น้ำหนักสุทธิ			
ส่งออกจากประ เทศ	เมืองท่าที่ออก	เมื่อวันที่	
โดยทาง ( รถงรื่อ/เครื่องบิน )			
ถึงท่านำเข้า			
ใบอินวอยช์ (Invoice) หรือ ม/c เลขที่			
โดยจะ นำไปเด็บ ณสถานที่ต็บอาหารสัตว์ชื่			
ถนนหมู่ที่			
จึงหวัดรหัสไ			
<ol> <li>พร้อมคำขอนี้ข้าพเจ้าได้แนบอกสารหลัก</li> </ol>	กฐานต่าง ๆ มาเพื่อประกอบการพิจารจ	มาด้วยแล้ว ดังนี้	
() ต.๑) สำเนาใบสิ่งชื้อ(Invoice)			
() ด.๒) ใบขนสินค้า(Bastadog)			
() ด.ด) สำเนาใบรายงานการบรรจุ(P	acking List)		
	- @ -		
() m.a) หนังสือรับรองแหล่งกำเนิดขอ	•	f Origin)	
() ๓.๕) หนังสือรับรองผลวิตราะท์ (c	Certificate of Analysis )		
( ) ๓.๖) หนังสือแสดงรายละเอียดผลิตร์	ภัณฑ์ ( Product Information )		
() ด.co) หนังสือรับรองสูตร (cerus.care			
() ๓.๘) หนังสือรับรองสุขภาพ/หนังสื	•	of health' Certificate of	
	กการที่รับผิดชอบของประเทคผู้ผลิต		
( ) ๓.๕) บัญชีราชชื่อผู้ชื้อสินค้าพร้อมป	•		
() ๓.๑๐) อกสารหลักฐานอื่นๆ ได้แก่.			

	Protein No Less	Fat No Less	Fat No More	Waste No More	Moisture No More	Fiber No More	Salt No More	Pepsin Digestibility no less than
Animal Feed Stuffs	Than %	Than %	Than %	than %	Than %	Than %	Than %	% (of Protein)
DDGS meal	24	-	-	12	12.5	-	-	-
Corn protein or corn gluten	55	-	-	4	12	-	-	-
Soybean meal	42	-	7	8	13	8	-	-
Groundnut meal	42	-	10	8	12	13	-	-
Fish meal grade 1	60	-	-	2	10	26	3	-
Fish meal grade 2	55	-	-	2	10	28	3	-
Fish meal grade 3	50	-	-	2	10	30	3	-
Fine rice bran	12	15	-	8	11	10	-	-
Coarse rice bran	15	2	-	28	11	18	-	-
Rice bran oil	14.5	-	3	15	13	14	-	-
Corn meal grade 1	8	2	-	3	13	2	-	-
Corn meal grade 2	7.5	2	-	3	13	2	-	-
Corn seed grade 1	8	2	-	3	14.5	2	-	-
Corn seed grade 2	7.5	2	-	3	14.5	2	-	-
Fish and fish bone meal	40	-	18	2	10	33	3	-
Roasted soybeans	36	15	-	7	11	6	-	-
Poultry wool meal	80	-	5	1.5	11	4	-	70***
Meat meal**	54	-	15	4	10	29	-	82
Meat meal fat extraction**	60	-	5	4	10	29	-	82
Meat and bone meal (protein 50%)*, **	50	-	15	4	10	32	-	82
Meat and bone meal (protein 45%)*, **	45	-	15	4	10	35	-	82
Poultry meat meal**	55	-	15	4	10	25	-	82
Poultry by-product meal **	40	-	18	4	10	30	-	82
Rapeseed or canola meal	32	-	-	13	13	-	-	-
Sunflower see meal	27	-	-	30	12.5	-	-	-
Remarks:								
* Calcium no less than 7%, Phophate no less th	an 3%							
** Antioxidants no more than 0.05 of weight								

# Appendix II: Product Quality Standards

Table 2: Criteria Used For Determining Animal Fe		sistiation	Fiber No	
Animal Feed	Protein No Less Than %	Fat No Less Than %	More Than %	Moisture No More Than %
Chicken		-	-	10
Broiler young - 3 weeks of age	21	3	5	13
Broiler 3-6 weeks of age	19	3	5	13
Broker over 6 weeks of age	17	3	6	13
Layer young - 5 weeks of age	18	3	5	13
Layer 5-12 weeks of age	15	2	6	13
Layer 12 weeks - laying egg	13	2	8	13
Layer 16-40 weeks of age	16	3	6	13
Laying chicken 40-60 weeks of age	15	2	7	13
Laying chicken 60 weeks - expire of age	14	2	7	13
Breeding chicken (broiler & layer)				
Young - 3 weeks of age	18	3	5	13
3-10 weeks of age	14	2	6	13
10 weeks - laying	13	2	7	13
Layer breeding chicken	16	3	6	13
Broiler breeding chicken (Male)	12	2	8	13
Broiler breeding chicken (Femal)				
18-24 weeks of age	17	3	6	13
22-40 weeks of age	16	3	6	13
40-expire of age	14	2	7	13
Sterile chicken	13	3	6	13
Young native chicken - 3 weeks of age	18	3	6	13
Native chicken 3-6 weeks of age	14	2	7	13
Native chickent 6 weeks - market	12	2	8	13
Duck				
Young duck - 3 weeks of age	18	2	7	13
3- 5 weeks of age	16	2	7	13
over 5 weeks	14	2	8	13
Breeding duck and layer duck				
Young - 3 weeks of age	18	3	7	13
3-8 weeks of age		3	7	13
8 weesk - laying		3	7	13

Swine				
Young - weaned swine	20	4	3	13
Weaned - swine 15 kgs of weight	18	3	4	13
Swine 15-30 kgs of weight	16	3	7	13
30-60 kgs of weight	14	3	8	13
60 kgs - market	12	2	8	13
Breeding swine	12	3	10	13
Swine sow lactation stage	16	3	10	13
Swine sow pregnancy stage	14	3	10	13
Cattle				
First born - calf of 2 months	20	3	9	13
2-6 months of age	16	2	10	13
6 month - 1 year 6 months of age	10	2	13	13
over 1 year 6 months of age	10	2	13	13
Male cattle over 450 kgs of weight	10	2	17	13
Feedlot cattle	10	2	14	13
Cattle in state of pregnancy and calf-feeding	12	2	14	13
Feed briquettes				
Feedlot cattle (150 kgs of weight - market)	12	2	25	13
Feedlot cattle (250 kgs of weight - market)	12	2	25	13
Feedlot cattle (350 kgs of weight - market)	9	2	30	13
Calf of 2 months of age	14	2	25	13
Cattle in state of pregnancy and calf-feeding	14	2	30	13
Roughhage feed for cattles all stages and feed	15	2	50	15
together with feed concentrate	7	1	45	13
Buffallo				
First born buffallo - 6 months of age	15	2	10	13
6 months - 1 year 6 months of age	12	2	10	13
over 1 year of age	10	2	17	13
Buffallo - gestation - lactation stage	13	2	14	13
Feed briquettes				
Buffallo - gestation - lactation stage	14	2	30	13
n-114				
Rabbit	14			12
Full grown rabbit	14	-	-	13
Breeding rabbit	12			13
Rabbin mother - after-weaning	17	-	-	13
Non-specific rabbit	15	-	-	13
Quail				
Young quail	22	3	5	13
Laying quail	20	3	5	13
Remarks: If feed formula does not follow the criteria	or standard	recommended	,	
company can show a test report for determination				

Quail				
Young quail	22	3	5	13
Laying quail	20	3	5	13
Remarks: If feed formula does not follow the criter	ria or standard	recommended	,	
company can show a test report for determination				

			Protein	Fat No	Fiber No	Moisture
			No Less	Less	More	No More
Use For	Туре	Size of Feed	Than %	Than %	Than %	Than %
Young shrimp - protzoen stage	powder	not over 100 micron	40	6	3	10
	flat/pellet	no limit				
Young shrimp - mysis stage	powder	100-250 micron	40	6	3	10
	flat/pellet	no limit				
Young shrimp P1-P5 stage	powder	250-500 micron	40	6	3	10
	flat/pellet	no limit				
	flat/pellet/	no size limit				
Young shrimp P5-P15 stage	sinking pallet	grid no. 25-35 (0.5 - 0.71 mm)	40	6	3	10
Young shrimp nauplius stage 1 (1.2-						
2.5 cm)	sinking pallet	grid no. 25 - 35 (0.5 - 0.71 mm)	38	5	3	11
Young shrimp nauplius stage 2 (2.5-			20	-	2	
3.5 cm)	sinking pallet	grid no. 25 - 12 (0.71 - 1.68 mm)	38	5	3	11
Young shrimp (1-3 gram of weight)	sinking pallet	grid no. 12 - 8 (1.68 - 2.38 mm)	38	5	3	11
Young shrimp (3-12 gram of weight)	sinking pallet	diameter 1.5 - 2.3 mm	36	4	4	12
Medium sized shrimp (12-30 gram of						
weight)	sinking pallet	diameter 1.8 - 2.4 mm	35	4	4	12
Large sized shrimp (over 30 gram)	sinking pallet	diameter 2.2 - 2.6 mm	35	3	4	12
Feed supplement	sinking pallet	no diameter limit	32	3	4	12
Remarks: If feed formula does not foll	ow the criteria or	standard recommended,				
company can show a test report for de	etermination					

			Protein No Less	Fat No Less	Fiber No More	Moisture No More
Use For	Туре	Size of Feed	Than %	Than %	Than %	Than %
Giant fresh water prawn larvae 4-15	powder, flat,					
days of age	pallet	grid 500 micron	37	5	3	10
Giant fresh water prawn larvae 15	powder, flat,					
days of age	pallet	diameter not over 1.5 mm	37	5	3	10
Post larvae 5 gram of weight	sinking pallet	no diameter limit, not over 2.5 mm	30	4	5	12
Full grown giant fresh water prawn 5-						
12 gram of weight	sinking pallet	no diameter limit	25	3	6	12
Full grown giant fresh water prawn						
over 12 gram of weight	sinking pallet	no diameter limit	25	3	6	12
Feed supplement	sinking pallet	no diameter limit	20	3	6	12
Feed concentrate	powder		30	5	6	12
Remarks: If feed formula does not follo	ow the criteria or	standard recommended,				
company can show a test report for de	termination					

Table 5: Criteria Used For Determining	Cattlefish Fee	ed Formula Registration				
			Protein	Fat No	Fiber No	Moisture
			No Less	Less	More	No More
Use For	Туре	Size of Feed	Than %	Than %	Than %	Than %
Young cattlefish 4-15 days or size not						
over 3 cm.	powder	grid 500 micron (mesh no. 35) 80%	35	5	6	12
Super small size cattlefish 16-30 days						
or size 3-5 cm.	flat, pallet	diameter not over 2.5 mm	35	4	6	12
Small cattlefish 30-45 days or size						
over 5 cm.	flat, pallet	diamenter not over 4.3 mm	30	4	6	12
Medium cattlefish 1.5-3 months of age	flat, pallet	no diameter limit	28	3	8	12
Giant cattlefish over 3 months of age	flat, pallet	no diameter limit	24	3	8	12
Remarks: If feed formula does not follo	w the criteria	or standard recommended,				
company can show a test report for det	ermination					

Туре	Size of Feed	Protein No Less Than %	Fat No Less Than %	Fiber No More Than %	Moisture No More Than %
opment form:	at (feed supplement)				
flat, pallet	no diameter limit	18	3	10	12
flat, pallet	no diameter limit	15.5	3	10	12
ent format					
flat, pallet	no diameter limit	28	3	8	12
- flat, pallet	no diameter limit	25	3	8	12
flat, pallet	no diameter limit	20	3	8	12
	Type flat, pallet flat, pallet flat, pallet ent format flat, pallet flat, pallet	opment format (feed supplement)         flat, pallet       no diameter limit         flat, pallet       no diameter limit	Type     Size of Feed     Protein No Less Than %       opment format (feed supplement)     1       flat, pallet     no diameter limit     18       flat, pallet     no diameter limit     15.5       ent format     1       flat, pallet     no diameter limit     28       flat, pallet     no diameter limit     28       flat, pallet     no diameter limit     25	Type     Size of Feed     Protein No Less Than %     Fat No Less Than %       opment format (feed supplement)     -       flat, pallet     no diameter limit     18       no diameter limit     15.5     3       ent format     -     -       flat, pallet     no diameter limit     28       a     -     -       flat, pallet     no diameter limit     28       no diameter limit     28     3       flat, pallet     no diameter limit     25	Type     Size of Feed     Protein No Less Than %     Fat No Less Than %     Fiber No More Than %       Image: Comparison of the second se

Table 7: Criteria Used Fo	r Determining Fe	etermining Feed Concentrate Formula Registration				
				Moisture		
Products	Protein %	Fat %	Fiber %	%	Ash %	Salt %
Broken milled rice	7.5	1.1	0.5	13	-	-
Millet flour	9	2.5	3	13	-	-
Corn meal grade 1,2	8/7.5	2	3	13	2	-
Coran see grade 1,2	8/7.5	2	3	14.5	2	-
Bran	5	2	28	11	18	-
Rice bran	12	15	8	11	10	-
Bran oil	14.5	3	15	13	14	-
Cassava	1.9	0.5	3.4	13	-	-
Pellets	2	0.6	3.4	13	-	-

End Report.

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