Name of Laboratory	: CPF (Thailand) Laboratory Lamphun, CPF (Thailand) Public Company Limited		
Address	: 89 Moo 5, Super highway Lampang-Chiangmai Road, Tambon Veangyong,		
	Amphoe Mueang, Changwat Lamphun 51000		
Accreditation Number	: Testing - 0142		
Contact Person	: Mr. Jarun Intarat		
	Phone: 053-525148, 086-3438450		
	Fax : 053-553718		
	Email : jarun.int@cpf.co.th		
Initial Issue Date	: 15 th March 2017		
Issue Date	: 2 nd January 2024		
Expired date	: 30 th Mayl 2026		
Standard	: ISO/IEC 17025:2017		
Reference No.	: 0303/6		

Laboratory Name	: CPF (Thailand) Laboratory Lamphun, CPF (Thailand) Public Company Limited
Address	: 89 Moo 5, Super highway Lampang-Chiangmai Road, Tambon Veangyong,

Amphoe Mueang, Changwat Lamphun 51000

Accreditation Number : Testing - 0142

Laboratory Status : 🗹 Permanent 📙 Site 🔛 Temporary 📙 Mobile			
ltem	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
1	Feed	- Moisture 8.30 g/100 g to 11.9 g/100 g	ISO 12099 : 2017
		- Crude protein 11.3 g/100 g to 24.6 g/100 g	
		- Fat 2.40 g/100 g to 9.50 g/100 g	
		- Crude fiber 1.80 g/100 g to 9.26 g/100 g	
2	Feed material	- Moisture 9.99 g/100 g to 17.6 g/100 g	ISO 12099 : 2017
		- Crude protein 1.60 g/100 g to 87.7 g/100 g	

Initial Issue Date 15th March 2017

Issue Number 7

Laboratory Name	: CPF (Thailand) Laboratory Lamphun, CPF (Thailand) Public Company Limited
Address	: 89 Moo 5, Super highway Lampang-Chiangmai Road, Tambon Veangyong,

Amphoe Mueang, Changwat Lamphun 51000

Accreditation Number : Testing - 0142

Laboratory Status : 🗹 Permanent 🗆 Site 🗖 Temporary 🗖 Mobile			
ltem	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Feed material	- Fat	ISO 12099 : 2017
(cont.)		1.60 g/100 g to 22.8 g/100 g	
		- Crude fiber	
		1.50 g/100 g to 23.4 g/100 g	
3	Corn	- Moisture	- ISO 12099 : 2017
		12.6 g/100 g to 17.6 g/100 g	- In – house method : WI-703-01-01
			based on ISO 24333 : 2009 (Sampling)
		- Moisture	- In – house method : CTL-TE–NIRC-02
		12.9 g/100 g to 15.9 g/100 g	based on ISO12099 : 2017
			- In – house method : WI-703-01-01
			based on ISO 24333 : 2009(Sampling)

Initial Issue Date 15th March 2017

Issue Number 7

Laboratory Name	: CPF (Thailand) Laboratory Lamphun, CPF (Thailand) Public Company Limited

Address : 89 Moo 5, Super highway Lampang-Chiangmai Road, Tambon Veangyong,

Amphoe Mueang, Changwat Lamphun 51000

Accreditation Number : Testing - 0142

Laborator	y Status 🛛 : 🗹 Perma	anent 🛛 Site 🛛 Tempor	rary 🔲 Mobile
ltem	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
4	Rice bran fine	- Fat	- ISO 12099 : 2017
		14.5 g/100 g to 21.0 g/100 g	- In – house method : WI-703-01-01
			based on ISO 24333 : 2009 (Sampling)
		- Fat	- In – house method : CTL-TE-NIRC-02
		14.5 g/100 g to 18.9 g/100 g	based on ISO12099 : 2017
			- In – house method : WI-703-01-01
			based on ISO 24333 : 2009 (Sampling)
5	Broken rice	- Moisture	- ISO 12099 : 2017
		12.2 g/100 g to 15.0 g/100 g	- In – house method : WI-703-01-01
			based on ISO 24333 : 2009 (Sampling)
		- Moisture	- In – house method : CTL-TE-NIRC-02
		12.8 g/100 g to 13.3 g/100 g	based on ISO12099 : 2017
			- In – house method : WI-703-01-01
			based on ISO 24333 : 2009(Sampling)

Initial Issue Date 15th March 2017

Issue Number 7

Laboratory Name	: CPF (Thailand) Laboratory Lamphun, CPF (Thailand) Public Company Limited
Address	: 89 Moo 5, Super highway Lampang-Chiangmai Road, Tambon Veangyong,

Amphoe Mueang, Changwat Lamphun 51000

Accreditation Number : Testing - 0142

Laborator	Laboratory Status : 🗹 Permanent 🗆 Site 🗖 Temporary 🗖 Mobile			
ltem	Test Material /	Test Item /	Test Method /	
Number	Product	Range of Testing	Technique Used	
6	Soy bean meal	- Crude protein	- ISO12099 : 2017	
		45.2 g/100 g to 49.4 g/100 g	- In – house method : WI-703-01-01	
			based on ISO 24333 : 2009 (Sampling)	
		- Crude protein	- In – house method : CTL-TE–NIRC-02	
		45.4 g/100 g to 49.2 g/100 g	based on ISO12099 : 2017	
			- In – house method : WI-703-01-01	
			based on ISO 24333 : 2009 (Sampling)	
7	Palm kernel meal	- Crude protein	- In – house method : CTL-TE–NIRC-02	
		15.5 g/100 g to 16.3 g/100 g	based on ISO12099 : 2017	
			- In – house method : WI-703-01-01	
		- Fat	based on ISO 24333 : 2009 (Sampling)	
		5.42 g/100 g to 6.51 g/100 g		

Initial Issue Date 15th March 2017

Issue Number 7