Name of Laboratory	: Laboratory of Thai Central Chemical Public Co., Ltd.		
	(Nakhon Luang Plant Site)		
Address	: 50 Moo 5, Nakhon Luang-Pachee Road, Tambon Khlong Sa-Kae,		
	Amphoe Nakhon Luang, Changwat Phra Nakhon Si Ayutthaya 13260		
Accreditation Number	: Testing – 0099		
Contact Person	: Mr. BOONYARIT WATTANAPHINYO		
	Phone :0-35 259 331 - 39 Ext. 2200 , 2210 , 2211		
	Fax : 035 259 342		
	E-mail : BOONYARITW@THAICENTRAL.CO.TH		
Initial Issue Date	: 13 <sup>th</sup> February 2013		
Issue Date	: 26 <sup>th</sup> November 2024		
Expired date	: 27 <sup>th</sup> September 2026		
Standard	: ISO/IEC 17025:2017		
Reference No.	: 0303/16966		

## Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Thai Central Chemical Public Co., Ltd. (Nakhon Luang Plant Site)

Address : 50 Moo 5, Nakhon Luang-Pachee Road, Tambon Khlong Sa-Kae,

Amphoe Nakhon Luang, Changwat Phra Nakhon Si Ayutthaya 13260

Accreditation Number : Testing - 0099

Laboratory Status : 🗹 Permanent 🗖 Site 🗖 Temporary 🗖 Mobile				
Item	Test Material /	Test Item /	Test Method /	
Number	Product	Range of Testing	Technique Used	
1	Chemical fertilizer	- Total nitrogen	In - house method : T-5.4 (1)	
		5.0 g/100 g to 46.0 g/100 g	based on Official Methods of	
			Analysis of Fertilizers (OMAF), 1987,	
			part 4.1.1.1 (In absence of nitrate)	
		- Total phosphorus	In - house method : T-5.4 (2)	
		(Calculated as $P_2O_5$ )	based on Official Methods of	
		3.0 g/100 g to 52.0 g/100 g	Analysis of Fertilizers (OMAF), 1987,	
			part 4.2.3	
		- Water soluble potassium	In - house method : T-5.4 (3)	
		(Calculated as K <sub>2</sub> O)	based on Official Methods of	
		0.6 g/100 g to 60.3 g/100 g	Analysis of Fertilizers (OMAF), 1987,	
			part 4.3.3	

Initial Issue Date 13<sup>th</sup> February 2013

Issue Number 6

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

## Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Thai Central Chemical Public Co., Ltd. (Nakhon Luang Plant Site)

Address : 50 Moo 5, Nakhon Luang-Pachee Road, Tambon Khlong Sa-Kae,

Amphoe Nakhon Luang, Changwat Phra Nakhon Si Ayutthaya 13260

Accreditation Number : Testing - 0099

Laboratory Status : 🗹 Permanent 🗆 Site 🗖 Temporary 🗖 Mobile				
ltem	Test Material /	Test Item /	Test Method /	
Number	Product	Range of Testing	Technique Used	
1	Chemical fertilizer	- Magnesium oxide	In - house method : T-5.4 (7)	
(cont.)		(Calculated from total magnesium)	based on Notification of the Ministry	
		0.02 g/100 g to 81.0 g/100 g	of Agriculture and Cooperatives Re:	
			Prescribing the methods of analysis	
		- Total magnesium	of chemical fertilizers, B.E. 2559,	
		0.01 g/100 g to 48.9 g/100 g	method 1.14.01	
		- Calcium oxide	In - house method : T-5.4 (8)	
		(Calculated from total calcium)	based on Notification of the Ministry	
		0.03 g/100 g to 51.8 g/100 g	of Agriculture and Cooperatives Re:	
			Prescribing the methods of analysis	
		- Total calcium	of chemical fertilizers, B.E. 2559,	
		0.01 g/100 g to 37.0 g/100 g	method 1.13.01	

Initial Issue Date 13<sup>th</sup> February 2013

## Issue Number 6

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

## Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Thai Central Chemical Public Co., Ltd. (Nakhon Luang Plant Site)

Address : 50 Moo 5, Nakhon Luang-Pachee Road, Tambon Khlong Sa-Kae,

Amphoe Nakhon Luang, Changwat Phra Nakhon Si Ayutthaya 13260

Accreditation Number : Testing - 0099

Laboratory Status : 🗹 Permanent 🗆 Site 🛛 Temporary 🗖 Mobile				
ltem	Test Material /	Test Item /	Test Method /	
Number	Product	Range of Testing	Technique Used	
1	Chemical fertilizer	- Total sulphur	In - house method : T-5.4 (9)	
(cont.)		0.02 g/100 g to 32.6 g/100 g	based on Notification of the Ministry	
			of Agriculture and Cooperatives Re:	
			Prescribing the methods of analysis	
			of chemical fertilizers, B.E. 2559,	
			method 1.15.01	
		- Boron	In - house method : T-5.4 (15)	
		0.01 g/100 g to 21.6 g/100 g	based on Notification of the Ministry	
			of Agriculture and Cooperatives Re:	
			Prescribing the methods of analysis	
			of chemical fertilizers, B.E. 2559,	
			method 1.21.01	

Initial Issue Date 13<sup>th</sup> February 2013

Issue Number 6

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation