

บริษัท ห้องปฏิบัติการกลาง (ประเทศไทย) จำกัด Central Laboratory (Thailand) Co.,Ltd.

ลาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เลขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

Date of Issue March 29, 2023

Report No. TRBK66/18963

Page (s) 01/01

Customer Name & Address Agrisen Food Co., Ltd.

(provided by customer) 35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000

Sample Description

scription Papaya

(provided by customer)

Sample Code BK66/08068-001

Sample Condition Sample Type: Papaya

Packaging: tightly sealed plastic bag

Quantity: 2 bags, Weight/Volume: 2.7 kg, 2.5 kg. Temperature: chilled, in good condition when received

Date of sample received

March 27, 2023

Date of analysis

March 28, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
GMOs				A STATE OF THE STA
CaMV 35S Promoter	Not Detected	%	0.1	In-house method TE-GM-001 based on
NOS Terminator	Not Detected	%	0.1	JRC Compendium of reference method for GMO analysis: 2011. (Chapter 2). P.179-181, 206-208.

Note: LOD (Limit of Detection) GMOs based on ERM ® - BF410bk No 845, GTS 40-3-2 soya seed powder.

: The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.

~End of Report~



Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)





Central Laboratory (Thailand) Co.,Ltd.

ลาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เลขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

Date of Issue March 20, 2023

Report No. TRBK66/16579

Page (s) 01/01

Customer Name & Address Agrisen Food Co., Ltd.

(provided by customer) 35/14 M.6 T.Ban-Y

35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000

Sample Description

Chinese Convolvulus

(provided by customer)
Sample Code

BK66/07257-001

Sample Condition

Sample Type: Chinese Convolvulus

Packaging: tightly sealed plastic bag Quantity: 1 bag, Weight/Volume: 1.5 kg.

Temperature: chilled, in good condition when received

Date of sample received

March 18, 2023

Date of analysis

March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Escherichia coli	1.5×10est.	cfu/g		AOAC (2019) 991.14.
Salmonella spp.	Negative	per 125 g	-	In-house method TE-MI-167 based on AOAC (2019) 2016.01

Note: est : Estimated Counts

~End of Report~

(Mrs. Wanisa

Wanisa Meecharoen)

Approved Signatory

Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)



[:] The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.



Central Laboratory (Thailand) Co.,Ltd.

สาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เดขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

Date of Issue March 20, 2023

Report No. TRBK66/16580

Page (s)

01/01

Customer Name & Address Agrisen Food Co., Ltd.

(provided by customer)

35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000

Sample Description

Chinese Convolvulus

(provided by customer)
Sample Code

BK66/07257-002

Sample Condition

Sample Type: Chinese Convolvulus Packaging: tightly sealed plastic bag

Quantity: 1 bag, Weight/Volume: 1.5 kg.

Temperature: chilled, in good condition when received

Date of sample received

March 18, 2023

Date of analysis

March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Escherichia coli	1.0×10est.	cfu/g	-	AOAC (2019) 991.14.
Salmonella spp.	Negative	per 125 g	-	In-house method TE-MI-167 based on AOAC (2019) 2016.01

Note: est : Estimated Counts

~End of Report~

Mrs. Wanisa Meecharoen)

pproved Signatory

Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)



[:] The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.



Page (s)

บริษัท ห้องปฏิบัติการกลาง (ประเทศไทย) จำกัด

Central Laboratory (Thailand) Co.,Ltd.

สาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895

http://www.centrallabthai.com เลขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

March 20, 2023 **Date of Issue**

TRBK66/16581 Report No.

01/01

Customer Name & Address Agrisen Food Co., Ltd.

(provided by customer)

35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000

Sample Description

Chinese Chive

(provided by customer)

BK66/07257-003

Sample Condition

Sample Code

Sample Type: Chinese Chive

Packaging: tightly sealed plastic bag Quantity: 1 bag, Weight/Volume: 1.5 kg.

Temperature: chilled, in good condition when received

Date of sample received

March 18, 2023

Date of analysis

March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Escherichia coli	<10est.	cfu/g	-	AOAC (2019) 991.14.
Salmonella spp.	Negative	per 125 g	-	In-house method TE-MI-167 based on AOAC (2019) 2016.01

Note: est : Estimated Counts

~End of Report~

Wanisa Meecharoen) Approved Signatory

Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)



[:] The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.



Central Laboratory (Thailand) Co.,Ltd.

สาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เลขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

March 20, 2023 Date of Issue

TRBK66/16582 Report No.

01/01 Page (s)

Customer Name & Address Agrisen Food Co., Ltd.

35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000 (provided by customer)

Sample Description

Chinese Chive

(provided by customer) Sample Code

BK66/07257-004

Sample Condition

Sample Type: Chinese Chive

Packaging: tightly sealed plastic bag Quantity: 1 bag, Weight/Volume: 1.5 kg.

Temperature: chilled, in good condition when received

Date of sample received

March 18, 2023

Date of analysis

March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Escherichia coli Salmonella spp.	<10est. Negative	cfu/g per 125 g	-	AOAC (2019) 991.14. In-house method TE-MI-167 based on AOAC (2019) 2016.01

Note: est : Estimated Counts

: The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.

~End of Report~



Approved Signatory

Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)





Central Laboratory (Thailand) Co.,Ltd.

สาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เดขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

Date of Issue March 20, 2023

Report No. TRBK66/16583

Page (s) 01/01

Customer Name & Address Agrisen Food Co., Ltd.

(provided by customer)

35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000

Sample Description

Lemon Grass

(provided by customer)

BK66/07257-005

Sample Condition

Sample Code

Sample Type: Lemon Grass

Packaging: tightly sealed plastic bag Quantity: 2 bags, Weight/Volume: 1 kg/bag.

Temperature: chilled, in good condition when received

Date of sample received

March 18, 2023

Date of analysis

March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Escherichia coli	<10est.	cfu/g	-	AOAC (2019) 991.14.
Salmonella spp.	Negative	per 125 g	-	In-house method TE-MI-167 based on AOAC (2019) 2016.01

Note: est: Estimated Counts

~End of Report~



Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)



[:] The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.



Central Laboratory (Thailand) Co.,Ltd.

สาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เลขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

Date of Issue March 20, 2023

TRBK66/16584 Report No.

Page (s) 01/01

Customer Name & Address Agrisen Food Co., Ltd.

35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000 (provided by customer)

Water Mimosa **Sample Description**

(provided by customer)

Sample Code BK66/07257-006

Sample Condition Sample Type: Water Mimosa

> Packaging: tightly sealed plastic bag Quantity: 2 bags, Weight/Volume: 1 kg/bag.

Temperature: chilled, in good condition when received

Date of sample received March 18, 2023

Date of analysis March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Escherichia coli Salmonella spp.	<10est. Negative	cfu/g per 125 g	-	AOAC (2019) 991.14. In-house method TE-MI-167 based on AOAC (2019) 2016.01

Note: est : Estimated Counts

~End of Report~

Wanisa Meecharoen)

Signatory

Central Eaboratory (Thailand) Co., Ltd. (Bangkok Branch)



[:] The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.



Central Laboratory (Thailand) Co.,Lfd.

สาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เลขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

Date of Issue March 20, 2023

Report No. TRBK66/16585

Page (s) 01/01

Customer Name & Address Agrisen Food Co., Ltd.

(provided by customer) 35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000

Sample Description Phak Kha Yaeng

(provided by customer)

Sample Code BK66/07257-007

Sample Condition Sample Type: Phak Kha Yaeng

Packaging: tightly sealed plastic bag Quantity: 1 bag, Weight/Volume: 1.5 kg.

Temperature: chilled, in good condition when received

Date of sample received March 18, 2023

Date of analysis March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Escherichia coli	<10est.	cfu/g	-	AOAC (2019) 991.14.
Salmonella spp.	Negative	per 125 g	-	In-house method TE-MI-167 based on AOAC (2019) 2016.01

Note: est: Estimated Counts

~End of Report~



Approved Signatory

Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)



[:] The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.



Central Laboratory (Thailand) Co.,Ltd.

สาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เลขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

Date of Issue March 20, 2023

Report No.

TRBK66/16586

Page (s)

01/01

Customer Name & Address

Agrisen Food Co., Ltd.

(provided by customer)

35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000

Sample Description

Phak Kha Yaeng

(provided by customer) Sample Code

Sample Condition

BK66/07257-008 Sample Type: Phak Kha Yaeng

Packaging: tightly sealed plastic bag Quantity: 1 bag, Weight/Volume: 1.5 kg.

Temperature: chilled, in good condition when received

Date of sample received

March 18, 2023

Date of analysis

March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Escherichia coli	<10est.	cfu/g		AOAC (2019) 991.14.
Salmonella spp.	Negative	per 125 g	-	In-house method TE-MI-167 based on AOAC (2019) 2016.01

~End of Report~

(eecharoen)

Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)



[:] The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.



Central Laboratory (Thailand) Co.,Ltd.

สาขากรุงเทพ: 2179 ถนนพหลโยธิน แขวงลาดยาว เขตจตุจักร กรุงเทพมหานคร 10900 Bangkok Branch: 2179 Phaholyothin Road, Lat Yao, Chatuchak, Bangkok 10900 Thailand

Tel: (662) 940 6881-3 Ext. 164, 202, 204, 218 Fax: (662) 579 4895 http://www.centrallabthai.com เลขประจำตัวผู้เสียภาษี 0105546096453





TEST REPORT

Date of Issue

March 20, 2023

Report No.

TRBK66/16578

Page (s)

01/02

Customer Name & Address Agrisen Food Co., Ltd.

(provided by customer)

35/14 M.6 T.Ban-Yang A. Muang Nakron pathom thailand 73000

Sample Description

Okra

(provided by customer) Sample Code

BK66/07256-001

Sample Condition

Sample Type: Okra

Packaging: tightly sealed plastic bag Quantity: 1 bag, Weight/Volume: 1 kg.

Temperature: chilled, in good condition when received

Date of sample received

Date of analysis

March 18, 2023 March 18, 2023 - March 20, 2023

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Organophosphate Group				
Dichlorvos (DDVP)	Not Detected	mg/kg	0.005	In-house method TE-CH-031 based on
Methamidophos	Not Detected	mg/kg	0.005	Steinwandter, H. Universal 5 min On-Line Method for Extracting and Isolating
Mevinphos	Not Detected	mg/kg	0.005	Pesticide Residues and Industrial
Omethoate	Not Detected	mg/kg	0.005	Chemicals, Fresenius Z Anal. Chem., 322
Diazinon	Not Detected	mg/kg	0.005	(1985). P. 752-754.
Dicrotophos	Not Detected	mg/kg	0.005	
Monocrotophos	Not Detected	mg/kg	0.005	
Dimethoate	Not Detected	mg/kg	0.005	
Pirimiphos-methyl	Not Detected	mg/kg	0.005	
Chlorpyrifos	Not Detected	mg/kg	0.005	
Parathion-methyl	Not Detected	mg/kg	0.005	
Pirimiphos	Not Detected	mg/kg	0.005	
Malathion	Not Detected	mg/kg	0.005	
Fenitrothion	Not Detected	mg/kg	0.005	
Parathion	Not Detected	mg/kg	0.005	
Prothiofos	Not Detected	mg/kg	0.005	
Methidathion	Not Detected	mg/kg	0.005	
Profenofos	Not Detected	mg/kg	0.005	
Ethion	Not Detected	mg/kg	0.005	
Triazophos	Not Detected	mg/kg	0.005	
EPN	Not Detected	mg/kg	0.005	
Phosalone	Not Detected	mg/kg	0.005	

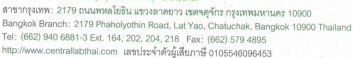
The results apply to the sample as received.

The report shall not be reproduced without the written official approval, except in full. FM-QP-24-01-002-R06(16/07/63)P1/2





Central Laboratory (Thailand) Co.,Ltd.







TEST REPORT

Date of Issue March 20, 2023

Report No. TRBK66/16578

Page (s) 02/02

RESULT (S)

Test item	Result	Unit	LOD	Reference Method
Azinphos-ethyl	Not Detected	mg/kg	0.005	
Pyrethroid Group				
Deltamethrin	Not Detected	mg/kg	0.005	In-house method TE-CH-030 based on
Permethrin	Not Detected	mg/kg	0.005	Steinwandter, H. Universal 5 min On-Line
lambda-Cyhalothrin	Not Detected	mg/kg	0.005	Method for Extracting and Isolating Pesticide Residues and Industrial
Cypermethrin	Not Detected	mg/kg	0.005	Chemicals, Fresenius Z Anal. Chem., 322
Cyfluthrin	Not Detected	mg/kg	0.005	(1985). P. 752-754.
Fenvalerate	Not Detected	mg/kg	0.005	
Carbamate group				
Carbaryl	Not Detected	mg/kg	0.005	In-house method TE-CH-032 based on
Isoprocarb	Not Detected	mg/kg	0.005	Steinwandter, H. Universal 5 min On-Line
Fenobucarb	Not Detected	mg/kg	0.005	Method for Extracting and Isolating Pesticide Residues and Industrial
Promecarb	Not Detected	mg/kg	0.005	Chemicals, Fresenius Z Anal. Chem., 322
Carbofuran	Not Detected	mg/kg	0.005	(1985). P. 752-754.
Methiocarb	Not Detected	mg/kg	0.005	
Methomyl	Not Detected	mg/kg	0.005	
Other				
Endosulfan	Not Detected	mg/kg	0.005	In-house method TE-CH-030 based on
				Steinwandter, H. Universal 5 min On-Line
				Method for Extracting and Isolating Pesticide Residues and Industrial
				Chemicals, Fresenius Z Anal. Chem., 322
te: The laboratory has been accepted o				(1985). P. 752-754.

Note: : The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.

~End of Report~

Mrs. Wanisa Meecharoen)

Approved Signatory

Central Laboratory (Thailand) Co., Ltd. (Bangkok Branch)

