SOLUTION FOR REPLACING CHEMICAL FERTILIZERS VIZ. UREA, DAP AND REDUCING DOSE OF HARMFUL PESTICDES FOR TEA PLANTS WITH 100% ORGANIC PRODUCTS DEVELOPED BY ORGLEAN LLP





ORGLEAN LLP

9826051527,9864022638,8109569403

M

k.agrawal@orglean.com

INDEX

- 1, INTRODUCTION.
- 2, TECHINICAL DETAILS OF THE PRODUCTS
- 3, ADVANTAGES OF ORGLEAN PRODUCT.
- 4, PRODUCT CATALOGUE.
- 5, PRODUCT TEST ANALYSIS AND FULL SCREENING BY (TRA)TEA RESERCH INSTITUTE AND OTHERS LABORTARIES.
 - A, ANALYSIS OF HEAVY METALS.
 - B, FULL SCREENING OF PESTICIDE AND RECEDURES IN ORGALEAN PRODUCT.
 - C, FULL SCREENING OF PESTICIDE TEST ON GREEN LEAF.
 - D, FULL SCREENING OF PESTICIDES RECEDURES IN BLACK TEA.
 - E, ANALYSIS OF MICROBIAL PRODUCT (PLANT GROWTH PROMOTER)
 - F, ANALYSIS REPORT OF NEUTRIENTS CONTENTS IN PLANT GROWTH PROMOTER.
 - G, CHEMICAL RECIDURES TEST IN BLACK TEA.
 - H, CHEMICAL ANALYSIS TEST REPORT ON GREEN AND BLACK TEA
 - I, ANALYSIS OF PESTICIDES RECEDURE IN GREEN LEAF.
 - F, ANALYSIS OF CHEMICAL RECEDURES OF BLACK TEA.
 - G, ANALYIS OF PESTICIDES RECEDURE IN BLACK TEA.
- 6, PROFORMANCE REPORT FROM THE GARDENS.
- 7, REGISTRATION CERTIFICATE.
- 8, PROFORMANCE PHOTOGRAPH OF THE DIFFERENT PRODUCT.

Introduction:-

Orglean llp aims to set a new milestone in the field of farming and agriculture. We bring you a wide range of services and organic products which helps you in your daily agricultural needs. Our vision is to maximize production and provide quality services and products, which result in Maximize yield at minimum cost.

Orglean llp have been started by Shri Akhilesh Sharma & Shri Krishna Agrawal having star-studded exposure and 25 years of experience in related field. We have made inoculums specifically for our products, which boost immunity of tea plants. On our field trials we have found that our products reduces fiber content in tea leaves, enhance photosynthetic pigments & reduces pesticides dose by more than 50%. FYI, no pesticides was sprayed for six months in the field, where our product was used.

Apart from above, we are also working in the field of environmental services viz. solid waste treatment, water treatment, production of bio cultures, contract farming, rain water harvesting. Our sister concerns are Finacon llp, Gouraang biochemicals & Srk metals & plastics pvt. Ltd.

Technical Details of Bio-Stimulant Brand: ORGLEAN

a) Identity	Organic liquid which is a brown polymeric constituent having hydrophilic colloidal properties as suspending thickening & stabilizing characters (under of Foo waste treatment plants in different location in India cow dung & organic waste). This could be used o plants. It stimulates physiological process & enhance nutrient uptake, growth, nutrition efficacy, crop quality tolerance to stress etc. We are manufacturing product as plant growth promoter.
b) Content	Batch Sized 500 Lt
	1) pH - 6 to 8
	2) Conductivity (ds/m) 5 to 15
	3) Microbial- 5.0 x 10 ⁷ c.f.u./gm
	4) Culture Media 5 to 8%
	5) Carrier- 85 to 95%
-\ 0-1-	6) Amino Acids & Micro Nutrients- 200 to 800 ppm
c) Category	Plant Growth Promoter
d) Formulation	Soluble Concentrate
e) Appearance	Liquid
f) Application	On Agriculture Crops
g) Dose	(Foliar Spray) 2500 ml/per hectare.
h) Benefits	 i. Used on plants which stimulates physiological process & enhance nutrition efficacy, crop quality & tolerance stress. ii. Enhance root growth by proliferating so microbes, photosynthesis & improve water holding capacity.
i) Toxicity	Non Toxic & Non hazardous
j) Antidote	No Specific antidote. Treat Symptomatically
k) Caution	Store in dry/cool place away from children
l) Packing	1000 ml
m) Quality Test	Spectrophotometer by AOAC/EU
n) Source	Local market (Natural Source)
o) Instructions	Read L/Ls before use
p) Company	ORGLEAN LLP. BONDA, BONDA GAON, KAMRUP, GUWAHATI- 781026 (ASSAM). Mobile- 9864022638, E-mail orgleanllp@gmail.com

ADVANTAGE OF "ORGLEAN" AN ORGANIC PRODUCT DEVELOPED BY ORGLEAN LLP,INDORE,MP

- 1, 100 % ORGANIC.
- 2, INCREASE OF CROP YEILD BY 25% TO 50 %.
- 3, REDUCTION OF NPK AND UREA APPLICATION.
- 4, DECEREASE IN PEST AND INSECT INFESTATION
- 5, DECREASE IN USE OF PESTICIDES AND FUNGASIDES.
- 6.TEA BUSH BECOME HEALTHY AND GOOD.
- 7.ORGLEAN MANURE CONTAIN ALL ESSENTIALS PLANT NUTRIENTS THAT ARE, NITROGEN(N), PHOSPHOROUS(P), POTASSIUM(K), CALCIUM(CA), MAGN ESIUM(Mg), COPPER(Cu), ZINC(Zn), CLORINE(CI), BARON(B), FRON(Fe), MOLYBDEUM(Mo) AND AMINO ACID.



BIO-STIMULANT / PLANT GROWTH PROMOTER (LIQUID)

Orglean product helps you in your daily agricultural need by bringing you 100% natural and organic compound.

There is no use of any chemicals.

Bio-culture (Liquid) fulfils the requirement of NPK, UREA & MICRONUTRIENTS in plants & help Gardner reduce their dependency on UREA & NPK. The product contains essential elements & nutrients that maximise YIELD & improve health of the plants.

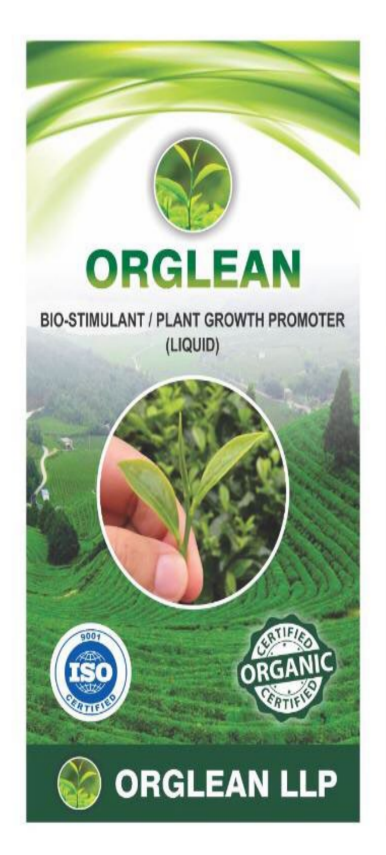
our product contains sulphur along with phosphorus, nitrogen, potassium and other essential elements which boost immunity in plants. Thus, resulting in better quality, better yield upto 25% & reduces use of pesticides upto 50%.

Method of use: - Spray 2500 ML Bio-culture liquid well dissolved in 500 L of water per hectare of crop. Use once or twice a month.



Health Be First





BIO-STIMULANT / PLANT GROWTH PROMOTER (LIQUID)

Orglean product contains sulphur along with phosphorus, nitrogen, potassium and other essential elements which boost immunity in plants. Thus, resulting in better quality, better yield upto 25% and reduces use of pesticides upto 50%.

Method of use: - Spray 2500 ML Bio-culture liquid dissolved well in 500 L of water per hectare of crop. Use once or twice a month.

CONTENT	
pH	6 to 8
Conductivity (ds/m)	5 to 15
Microbial	5.0X10 ⁷ C.F.U. / GM
Culture Media	5 to 8%
Carrier	85 to 95%
Amino acids & Micronutrients	200 to 800 ppm

Batch No : OLLP/LBC/001 Mfg. Date : Aug. 2022 Exp. Date : July. 2026 Net Volume : 1000 ml.

M.R.P. Rs. ; 820/- (Incl. of all taxes)

Mfg. By:



ORGLEAN LLP

BONDA, NARENGI - 26, GMC, KAMRUP, GUWAHATI - 781026 (ASSAM)

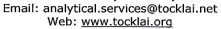








TLabs TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA





TEST REPORT

1. Report No.:3502/ASD/08(03)/282/	Date: 02.12.2022
	Krishna Agrawal
	Orglean LLP
2. Name and address of customer	Bonda, Narangi
	Guwahati, Assam
	PIN 781 034
3. Ref. of customer's letter	No. Nil, dated 26.10.2022
4. Sample description	Plant growth promoter sample
5. Date of sample receipt/payment	27.10.2022
6. Specification, if any	Analysis of specified test parameters
7. Date of performance of test	From 28.11.2022 to 02.12.2022

8. Results:

Lab Customer	(5, 5)							
sample code	sample code	Arsenic as As	Cadmium as Cd	Copper as Cu	Lead as Pb	Manganese as Mn	Mercury as Hg	Zinc as Zn
HMT-86		<0.14	<0.02	<3.50	<1.02	21.10	<0.01	<6.85

Opinions and interpretations:

No standard specifications are found available against the samplest tested.

Notes:

- > Sample(s) not drawn by us.
- > Results relate to the sample(s) tested only.
- > This report will not be used for any litigation purposes
- > This test report should not be reproduced except in full without the written approval of the Head, TLabs.

END OF TEST REPORT

Report reviewed and issued

De la company de

(P. K. Dutta) Sr. Technical Officer Authorised Signatory (Dr. R. Pal)
Principal Scientist
Authorised Signatory

Page 1 of 1



TLabs TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org



TEST REPORT

1. Report No. 3502/ASD/11/277/	Date :14.11.2022
2. Name and address of client	Mr. Krishna Agrawal Orglean LLP 29, Dhenu Market Indore – 452 003 M.P.
3. Ref. of client's letter	No. Nil, dated 26.10.2022
4. Sample description	Plant growth promoter
Date of sample receipt/payment	02.11.2022
6. Specification, if any	Full screening of pesticide residues
7. Date of performance of test	03.11.2022 - 04.11.2022
8. Analytical method used	Lab developed validated method
9. Equipment used	LC-MS/MS QQQ & GC-MS/MS QQQ
10	7.5

Results:

Pesticide analysed	Residues detected (mg/L)	LOQ (mg/kg)
Abamectin	< LOQ	0.01
Acephate	< LOQ	0.01
Acetamiprid	< LOQ	0.01
Aldrin	< LOQ	0.01
Atrazine	< LOQ	0.01
Azadirachtin	< LOQ	0.01
Bifenthrin	OCK < LOQ	0.01
Bitertanol	< LOQ	0.01
Buprofezin	< LOQ	0.01
Carbaryl	< LOQ	0.01
Carbendazim	< LOQ	0.01
Carbofuron	< LOQ	0.01
Carfentrazone Ethyl	< LOQ	0.01
Cis-Chlordane	< LOQ	0.01
Chlorfenvinphos	< LOQ	0.01
Chlorothalonil	< LOQ	0.01
Chlorpyriphos	< LOQ	0.01
Clothianidin	< LOQ	0.01
Beta Cyfluthrin	< LOQ	0.01
Cyflumetofen	< LOQ	0.01
Cypermethrin(sum of isomers)	< LOQ	0.01
DDT(sum of o,p- DDD,DDE,DDT & p,p- DDD,DDE,DDT)	< LOQ	0.01



TLabs TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org



TEST REPORT

	TEST REPORT		
Pesticide analysed	Residues detected (mg/kg)	LOQ (mg/L)	
Deltamethrin	< LOQ	0.01	
Diazinon	< LOQ	0.01	
Dicofol	< LOQ	0.01	
Dieldrin	< LOQ	0.01	
Diflubenzuron	< LOQ	0.01	
Dimethoate	< LOQ	0.01	
Omethoate	< LOQ	0.01	
Diuron	< LOQ	0.01	
Emamectin Benzoate	< LOQ	0.01	
Endosulfan(sum of alpha- ,beta isomers and endosulfan sulphate expresses as Endosulfan)	< LOQ	0.01	
Endrin	< LOQ	0.01	
Ethion	< LOQ	0.01	
Etofenprox	< LOQ	0.01	
Etoxazole	< LOQ	0.01	
Fenazaquin	< LOQ	0.01	
Fenitrothion	< LOQ	0.01	
Fenpropathrin	< LOQ	0.01	
Fenpropimorph	< LOQ	0.01	
Fenpyroximate	< LOQ	0.01	
Fenvalerate	OCK < LOQ	0.01	
Flubendiamide	< LOQ	0.01	
Flufenoxouron	< LOQ	0.01	
Flufenzine	< LOQ	0.01	
Flucythrinate	< LOQ	0.01	
Flupyradifuron	< LOQ	0.01	
Fluvalinate	< LOQ	0.01	
HCH(sum of alpha-, beta-,gamma- and delta-isomers)	< LOQ	0.01	
Hexachlorobenzene(HCB)	< LOQ	0.01	
Hexaconazole	< LOQ	0.01	
Hexythiazox	< LOQ	0.01	
Imidacloprid	< LOQ	0.01	
Indoxacarb	< LOQ	0.01	
Lambda Cyhalothrin	< LOQ	0.01	
Linuron	< LOQ	0.01	
Malathion	< LOQ	0.01	
Methamidophos	< LOQ	0.01	



TLabs TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA



Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org

TEST REPORT

	TEST REFORM	
Pesticide analysed	Residues detected (mg/kg)	LOQ (mg/L)
Methomyl	< LOQ	0.01
Monocrotophos	< LOQ	0.01
Oxyflourfen	< LOQ	0.01
Phenthoate	< LOQ	0.01
Phosalone	< LOQ	0.01
Phosphamidone	< LOQ	0.01
Pirimiphos Ethyl	< LOQ	0.01
Pirimiphos Methyl	< LOQ	0.01
Procymldone	< LOQ	0.01
Profenophos	< LOQ	0.01
Propargite	< LOQ	0.01
Propiconazole	< LOQ	0.01
Pyrimethanil	< LOQ	0.01
Quinalphos	< LOQ	0.01
Simazine	0.06	0.01
Spiromesifen	< LOQ	0.01
Spirotetramat	< LOQ	0.01
Tebuconazole	< LOQ	0.01
Terbuthylazine	< LOQ	0.01
Thiacloprid	< LOQ	0.01
Thiamethoxam	< LOQ	0.01
Tolfenpyrad	< LOQ	0.01
Trifloxystrobin	< LOQ	0.01
Tetracanazole	< LOQ	0.01

(LOQ: Limit of Quantification)

Notes:

- Sample(s) not drawn by us.
- Results relate to the sample(s) tested only.
- This report will not be used for any litigation purposes
- This test report should not be reproduced except in full without the written approval of the Director, TRA.

END OF REPORT

Report reviewed and issued

(Dr. Piw Das) Scientist C Authorized Signatory Sd/-(Dr. R. Pal) Principal Scientist Authorized Signatory

FULL SCREENING OF PESTICIDE TEST ON GREEN LEAF.





TLabs A Network of TRA Laboratories

(NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(05)

TEST REPORT

ULR No.-TC553722100000647F

ANTENNA PART HALLS CONT.				
Discipline/Group:	CHEMICAL-RESIDUES	IN	FOOD	PRODUCTS

	r Products tested: Tea
1. Report No. 3502/ASD/08(05)/647/	Date:30.11.2022
2. Name and address of customer	Mr. Ahlkhiesh Sharma Orglean LLP 29, Dhenu Market Indore – 452 003 M.P.
3. Ref. No. of customer's letter& date	No. Nil, dated 10.11.2022
4. Date of sample receipt	10.11.2022
5. Sample description	Green tea leaf
6. Test request (specified)	Analysis of pesticide residues in green tea leaf
7. Customer sample code	
8. Lab sample code	RN- 215/2022
9. Test method	TRA/LAB/SCOPE/SOP-05 (Part-B & C)
10. Equipment used in Test Sample Analysis	LC-MS/MS QQQ & GC-MS/MS QQQ
11. Date of performance of test	From 17.11.2022 - 25.11.2022
12 Describer	

12. Results:

Test Parameter	Test results (mg/kg)	LOQ (mg/kg)
Acephate	< LOQ	0.01
Acetamiprid	< LOQ	0.01
Aldrin	< LOQ	0.01
Atrazine	< LOQ	0.01
Bifenthrin	< LOQ	0.01
Bitertanol	< LOQ	0.01
Buprofezin	< LOQ	0.01
Carbaryl	< LOQ	0.01
Carbendazim	< LOQ	0.01
Carbofuran	< LOQ	0.01
Carfentrazone Ethyl	< LOQ	0.01
Chlorfenvinphos	< LOQ	0.01
Chlorothalonil	< LOQ	0.01
Chlorpyriphos	< LOQ	0.01
Clothianidin	< LOQ	0.01
Cyfluthrin	< LOQ	0.02
Cyflumetofen	< LOQ	0.01
Cypermethrin(Sum of isomers)	< LOQ	0.01



(Dr. P. Das) Technical Manager

Authorised Signatory

R. Pals

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 1 of 3







TLabs (NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

EMAT-785 008, ASSAM, INDIA Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(05)

TEST REPORT

ULR No.-TC553722100000647F

Test Parameter	Test results (mg/kg)	LOQ (mg/kg)
DDT(Sum of o,p-DDD,DDE,DDT & p,p-DDD,DDE,DDT)	< LOQ	0.01
Deltamethrin	< LOQ	0.01
Dicofol	< LOQ	0.02
Dieldrin	< LOQ	0.01
Diflubenzuron	< LOQ	0.01
Dimethoate	< LOQ	0.01
Diuron	< LOQ	0.01
Emamectin Benzoate	< LOQ	0.01
Endosulfan (Sum of alpha,beta isomers and Endosulfan Sulphate expresses as Endosulfan)	< LOQ	0.02
Endrin	< LOQ	0.01
Ethion	< LOQ	0.01
Etofenprox	< LOQ	0.01
Etoxazole	< LOQ	0.01
Fenazaquin	< LOQ	0.01
Fenpropathrin	< LOQ	0.01
Fenpropimorph	< LOQ	0.01
Fenpyroximate	< LOQ	0.01
Fenvalerate	< LOQ	0.01
Flubendiamide	< LOQ	0.01
Flufenoxuron	< LOQ	0.01
Flufenzine	< LOQ	0.01
Flucythrinate	< LOQ	0.01
Flupyradifurone	< LOQ	0.01
Fluvalinate	< LOQ	0.01
HCH-alpha isomer	< LOQ	0.01
HCH-beta isomer	< LOQ	0.01
HCH-gamma isomer (Lindane)	< LOQ	0.01
HCH-delta isomer	< LOQ	0.01
Hexaclorobenzene	< LOQ	0.01
Hexaconazole	< LOQ	0.01
Hexythiazox	< LOQ	0.01
Imidacloprid	< LOQ	0.01
Indoxacarb	< LOQ	0.01
Lambda-Cyhalothrin	< LOQ	0.01
Linuron	< LOQ	0.01

Pas

(Dr. P. Das) Technical Manager Authorised Signatory (Dr. R. Pal)
Quality Manager
Authorised Signatory

Page 2 of 3







(NABL Accredited CAB) TEA RESEARCH ASSOCIATION **TOCKLAI TEA RESEARCH INSTITUTE** JORHAT-785 008, ASSAM, INDIA Email: tlabs.tocklai@tocklai.net





TRA/LAB/QR-08(05)

Web: www.tocklai.org

TEST REPORT

ULR No.-TC553722100000647F

Test Parameter	Test results (mg/kg)	LOQ (mg/kg)
Malathion	< LOQ	0.01
Methamidophos	< LOQ	0.01
Methomyl	< LOQ	0.01
Monocrotophos	< LOQ	0.01
Oxyfluorfen	< LOQ	0.01
Phenthoate	< LOQ	0.01
Phosalone	< LOQ	0.01
Phosphamidon	< LOQ	0.01
Pirimiphos Ethyl	< LOQ	0.01
Pirimiphos Methyl	< LOQ	0.01
Procymidone	< LOQ	0.01
Profenophos	< LOQ	0.01
Propargite	< LOQ	0.01
Propiconazole	< LOQ	0.01
Pyrimethanil	< LOQ	0.01
Quinalphos	< LOQ	0.01
Simazine	< LOQ	0.01
Spiromesifen	< LOQ	0.01
Spirotetramat + Spirotetramat Enol	< LOQ	0.01
Tebuconazole	< LOQ	0.01
Terbutylazine	0.03	0.01
Thiacloprid	0.03	0.01
Thiamethoxam	< LOQ	0.01
Tolfenpyrad	< LOQ	0.01
Trifloxystrobin	< LOQ	0.01
Tetraconazole	< LOQ	0.01

LOQ: Limit of Quantification

Opinions and interpretations:

Not applicable since there are no FSSAI limits for pesticide residues in green tea leaf.

Notes:

Samples not drawn by us.
Results relate to the sample(s) tested only.
This report will not be used for any litigation purposes
This test report should not be reproduced except in full without the written approval of the Head, TLabs

END OF TEST REPORT

Report reviewed and issued by Technical Manager

(Dr. P. Das) Technical Manager Authorised Signatory

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 3 of 3





TLabs A Network of TRA Laboratories

TLabs

(NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(05)

TEST REPORT

ULR No.-TC553722100000648F

Discipline/Group: CHEMICAL-RESIDUES IN FOOD PRODUCTS Materials or Products tested: Tea

1. Report No. 3502/ASD/08(05)/648/	Date: 30.11.2022				
2. Name and address of customer	Mr. Ahlkhiesh Sharma Orglean LLP 29, Dhenu Market Indore – 452 003 , M.P.				
3. Ref. No. of customer's letter& date	No. Nil, dated 10.11.2022				
4. Date of sample receipt	11.11.2022				
5. Sample description	Tea(manufactured at TP&MA Department , TRA fro the green leaf brought by Orglean LLP)				
6. Test request (specified)	Analysis of pesticide residues				
7. Customer sample code	SHIT				
8. Lab sample code	RN- 219/2022				
9. Test method	TRA/LAB/SCOPE/SOP-05 (Part-B & C)				
10. Equipment used in Test Sample Analysis	LC-MS/MS QQQ & GC-MS/MS QQQ				
11. Date of performance of test	From 17.11.2022 - 25.11.2022				
13 Decultor					

12. Results:

	Test	LOQ	MRL (m	ng/kg)
retamiprid drin razine fenthrin tertanol uprofezin arbaryl urbendazim	results (mg/kg)	(mg/kg)	Indian (FSSAI)	EU
Acephate	< LOQ	0.01	- 1	0.05
Acetamiprid	< LOQ	0.01		0.05
Aldrin	< LOQ	0.01	-	0.02
Atrazine	< LOQ	0.01	-	0.1
Bifenthrin	< LOQ	0.01	30.0	30.0
Bitertanol	< LOQ	0.01	0.05	0.05
Buprofezin	< LOQ	0.01	-	0.05
Carbaryl	< LOQ	0.01	-	0.05
Carbendazim	< LOQ	0.01	0.5	0.1
Carbofuran	< LOQ	0.01	-	0.05
Carfentrazone Ethyl	< LOQ	0.01	0.02	0.1
Chlorfenvinphos	< LOQ	0.01		0.05
Chlorothalonil	< LOQ	0.01	2 3	0.05
Chlorpyriphos	< LOQ	0.01	2.0	0.01
Clothianidin	< LOQ	0.01	0.7	0.7
Cyfluthrin	< LOQ	0.02	=	0.1
Cyflumetofen	< LOQ	0.01	0.05	-
Cypermethrin(Sum of isomers)	< LOQ	0.01	-	0.5



(Dr. P. Das)
Technical Manager
Authorised Signatory

R. Pab

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 1 of 3







TLabs (NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(05)

TEST REPORT

ULR No.-TC553722100000648F

	Test	LOQ	MRL (n	ng/kg)
Test Parameter	results (mg/kg)	(mg/kg)	Indian (FSSAI)	EU
DDT(Sum of o,p-DDD,DDE,DDT & p,p-DDD,DDE,DDT)	< LOQ	0.01	20	0.2
Deltamethrin	< LOQ	0.01	5.0	5.0
Dicofol	< LOQ	0.02	40.0	20.0
Dieldrin	< LOQ	0.01	æy.	0.02
Diflubenzuron	< LOQ	0.01	*/	0.05
Dimethoate	< LOQ	0.01		0.05
Diuron	< LOQ	0.01	<u>=</u>	0.05
Emamectin Benzoate	< LOQ	0.01	0.01	0.02
Endosulfan (Sum of alpha,beta isomers and Endosulfan Sulphate expresses as Endosulfan)	< LOQ	0.02	<u>-</u>	30.0
Endrin	< LOQ	0.01	_	0.01
Ethion	< LOQ	0.01	5.0	3.0
Etofenprox	< LOQ	0.01	=	0.05
Etoxazole	< LOQ	0.01	15.0	15.0
Fenazaquin	< LOQ	0.01	3.0	9.0
Fenpropathrin	< LOQ	0.01	2.0	2.0
Fenpropimorph	< LOQ	0.01	-	0.05
Fenpyroximate	< LOQ	0.01	2.0	8.0
Fenvalerate	< LOQ	0.01	-	0.1
Flubendiamide	< LOQ	0.01	50.0	50.0
Flufenoxuron	< LOQ	0.01	-	15.0
Flufenzine	< LOQ	0.01		0.1
Flucythrinate	< LOQ	0.01	12-	0.05
Flupyradifurone	< LOQ	0.01	1,5	0.05
Fluvalinate	< LOQ	0.01	0.01	0.05
HCH-alpha isomer	< LOQ	0.01	(8-	0.01
HCH-beta isomer	< LOQ	0.01	-	0.01
HCH-gamma isomer (Lindane)	< LOQ	0.01	- 5	0.01
HCH-delta isomer	< LOQ	0.01	0=	-
Hexaclorobenzene	< LOQ	0.01	-	0.02
Hexaconazole	< LOQ	0.01	0.02	0.05
Hexythiazox	< LOQ	0.01	15.0	15.0
Imidacloprid	< LOQ	0.01		0.05
Indoxacarb	< LOQ	0.01	841	5.0
Lambda-Cyhalothrin	< LOQ	0.01	0.05	0.01



(Dr. P. Das) Technical Manager Authorised Signatory ledate

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 2 of 3

For queries, complaint and feedback please contact:

Dr. Raktim Pal, Principal Scientist, Quality Manager (NABL) & In-Charge, Analytical Services Department Email: analytical.services@tocklai.net or tlabs.tocklai@tocklai.net







(NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA





TRA/LAB/QR-08(05)

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org

TEST REPORT

ULR No.-TC553722100000648F

	Test	LOQ	MRL (r	ng/kg)
Test Parameter	results (mg/kg)	(mg/kg)	Indian (FSSAI)	EU
Linuron	< LOQ	0.01		0.05
Malathion	< LOQ	0.01	·	0.5
Methamidophos	< LOQ	0.01	(2)	0.05
Methomyl	< LOQ	0.01	140	0.05
Monocrotophos	< LOQ	0.01	-	0.05
Oxyfluorfen	< LOQ	0.01	0.2	0.05
Phenthoate	< LOQ	0.01		9
Phosalone	< LOQ	0.01		0.05
Phosphamidon	< LOQ	0.01	9	0.02
Pirimiphos Ethyl	< LOQ	0.01	-	-
Pirimiphos Methyl	< LOQ	0.01	120	0.05
Procymidone	< LOQ	0.01	int.	0.05
Profenophos	< LOQ	0.01	14 0	0.05
Propargite	< LOQ	0.01	10.0	10.0
Propiconazole	< LOQ	0.01	0.1	0.05
Pyrimethanil	< LOQ	0.01	=	0.05
Quinalphos	< LOQ	0.01	0.01	0.05
Simazine	< LOQ	0.01	_	0.05
Spiromesifen	< LOQ	0.01	70.0	50.0
Spirotetramat + Spirotetramat Enol	< LOQ	0.01	33,5	0.1
Tebuconazole	< LOQ	0.01	-	0.05
Terbutylazine	0.10	0.01	-	0.05
Thiacloprid	0.08	0.01	5.0	10.0
Thiamethoxam	< LOQ	0.01	20.0	20.0
Tolfenpyrad	< LOQ	0.01	2	-
Trifloxystrobin	< LOQ	0.01	-	0.05
Tetraconazole	< LOQ	0.01	No.	0.02

LOQ: Limit of Quantification

Opinions and interpretations:

The test results comply with the requirements of Indian (FSSAI) MRL for the above mentioned parameters following our decision rule. However, the residue of Terbutylazine is detected.

Notes:

Samples not drawn by us.

Results relate to the sample(s) tested only.

This report will not be used for any litigation purposes

This test report should not be reproduced except in full without the written approval of the Head, TLabs

END OF TEST REPORT

Report reviewed and issued by Technical Manager

(Dr. P. Das) Technical Manager Authorised Signatory

(Dr. R. Pal) Quality Manager **Authorised Signatory**

Page 3 of 3



TEA RESEARCH ASSOCIATION

TOCKLAI TEA RESEARCH INSTITUTE

(An ISO 9001:2008 Certified Organisation)
CINNAMARA, JORHAT - 785 008, ASSAM, INDIA
Ph.: 91-0376-2360973, 2360974, 2360475, 2360467 (O), Fax 91-376-2360474

e-mail: director@tocklai.net, website: www.tocklai.net

Ref No:

Date: 18.11.2022

To Orglean LLP 29, Dhenu Market, Indore- 452003 Madhya Pradesh

Sub: Analysis report on Plant Growth promoter sample

Dear Sir

With reference to the above subject and your letter dated 26.10.2022, we analysed the sample received from your end for plant growth promoters.

Please find below the result.

Parameter	Mean CFU/ ml
Bacteria .	8.6x10 ⁵
Fungi	0.6×10^4
Actinomycetes	ND
Azotobacter	ND
Azospirillum	ND
PSB	ND

With regards

(S. R. Sarmah)

Dr. S.R. Sarmah

Sr. Scientist & Incharge

Mycology & Microbiology Dept.

TTRI, TRA.







TLabs TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA





TEST REPORT

Discipline/Group: CHEMICAL-FERTILIZERS **Materials or Products tested:** Organic manures

1. Report No.:3502/ASD/08(02)/276/	Date: 12.11.2022
	Krishna Agarawal
	Orglean LLP
2. Name and address of customer	Bonda, Narangi
	Guwahati, Assam
	PIN 781 034
3. Ref. No. of customer's letter & date	No. Nil, dated 26.10.2022
4. Date of sample receipt	27.10.2022
5. Sample description	Plant growth promoter sample
6. Test request (specified)	Analysis of specified test parameters
7. Date of performance of test	From 04.11.2022 to 09.11.2022
8. Result:	

Lab			EC		Total nutrient content (mg/l)w/v				
sample code	sample code	рН	(mS/cm)	Nitrogen as N	Phosphorous as P ₂ O ₅	Potassium as K ₂ O	Sulphur as S		
ON-52		7.1	28	4716	286	4110	466		

Opinions and interpretations:

No standard specifications are found available against the sample tested.

Notes:

- > Sample(s) not drawn by us.
- > Results relate to the sample(s) tested only.
- > This report will not be used for any litigation purposes
- This test report should not be reproduced except in full without the written approval of the Head, TLabs.

END OF REPORT

Report reviewed and issued



(P.K. Dutta) Sr. Technical Officer Authorised Signatory (Dr. R. Pal)
Principal Scientist
Authorised Signatory

Page 1 of 1

5H CHEMICAL RESIDURES TEST GREEN LEAF





TLabs A Network of TRA Laboratories

TLabs (NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

Email: analytical.services@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(03)

TEST REPORT

ULR No.-TC553722200000709F

Discipline/Group: Chemical-Residues in Food Products Materials or Products tested: Tea

1 December 1 No December 1	Total Tea
1. Report No.:3502/ASD/08(03)/709/	Date: 16.12.2022
2. Name and address of customer	M/s. Orglean LLP Bonda, Narengi,
	Dist Kamrup. Guwahati PIN- 781 026, Assam
3. Ref. No. of customer's letter & date	No. Nil, dated 10.11.2022
4. Date of sample receipt	10.11.2022
5. Sample description	Green Tea leaf samples
6. Test request (specified)	
7. Test Method	Analyses of specified test parameters
8. Date of performance of test	TRA/LAB/SCOPE/SOP-06
9. Results:	From 16.11.2022 to 09.12.2022

Lab	Customer	Test Results (mg/kg) w/w.								
sample code	sample code	Arsenic as As	Cadmium as Cd	Copper as Cu	Lead as Pb	Mercury as Hg	Nickel as Ni	Chromiu m as Cr	Iron as Fe	Zinc as Zn
HM-164	Green Leaf	< 0.05	< 0.01	4.34	<0.08	<0.05	1.29	2.47	20.79	7.02

Opinions and interpretations: Nil as there are no limits for heavy metals in green Tea leaf .

Notes:

- Sample(s) not drawn by us.
- > Results relate to the sample(s) tested only.
- > This report will not be used for any litigation purposes
- > This test report should not be reproduced except in full without the written approval of the Head, TLabs

END OF TEST REPORT

Report reviewed and issued by Technical Manager

(Dr. P. Das) Technical Manager

Authorised Signatory

(Dr. R. Pal) Quality Manager

Authorised Signatory

Page 1 of 1

For testing related enquiries please contact:

Dr. Raktim Pal

In-Charge, Principal Scientist & Quality Manager (NABL), Analytical Services Department







(NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

Email: analytical.services@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(03)

TEST REPORT

ULR No.-TC553722200000709F

Discipline/Group: Chemical-Residues in Food Products Materials or Products tested: Tea

1 Deposit N. SECCIONA	To a de la contra
1. Report No.:3502/ASD/08(03)/709/	Date: 16.12.2022
2. Name and address of customer	M/s. Orglean LLP Bonda, Narengi,
	Dist Kamrup. Guwahati
2 Dof No. of	PIN- 781 026, Assam
3. Ref. No. of customer's letter & date	No. Nil, dated 10.11.2022
4. Date of sample receipt	10.11.2022
5. Sample description	Green Tea leaf samples
5. Test request (specified)	Analyses of specified test parameters
7. Test Method	TRA/LAB/SCOPE/SOP-06
8. Date of performance of test	From 16.11.2022 to 09.12.2022
9. Results:	10.11.2022 to 09.12.2022

Lab	Customer	Test Results (mg/kg) w/w.								
sample code	sample code	Arsenic as As	Cadmium as Cd	Copper as Cu	Lead as Pb	Mercury as Hg	Nickel as Ni	Chromiu m as Cr	Iron as Fe	Zinc as Zn
HM-164	Green Leaf	< 0.05	< 0.01	4.34	<0.08	<0.05	1.20			d5 ZII
				1.5 1	10.00	<0.05	1.29	2.47	20.79	7.02

Opinions and interpretations: Nil as there are no limits for heavy metals in green Tea leaf .

Notes:

- Sample(s) not drawn by us.
- Results relate to the sample(s) tested only.
- This report will not be used for any litigation purposes
- > This test report should not be reproduced except in full without the written approval of the Head, TLabs

END OF TEST REPORT

Report reviewed and issued by Technical Manager

(Dr. P. Das) Technical Manager Authorised Signatory

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 1 of 1

For testing related enquiries please contact: Dr. Raktim Pal

In-Charge, Principal Scientist & Quality Manager (NABL), Analytical Services Department



(An ISO 9001 2008 Certified Organization)
CINNAMARA, JORHAT - 785 008, ASSAM, INDIA
Fh +91-0376-2360973/2360974/2360475 Fax 91-376-2360474 e-mail tie (GERKIE) Ret

Ref. No: 3713/BIO/22/ 4083

Date: 22.11.2022

Mr. Ahlkhiesh Sarmah Orglean LLP

Sub: Report of Testing of Green leaves & Black tea

Dear Sir.

With reference to your letter dated 10th Nov, 22 please find herewith the report of chemical analysis of the green leaf sample received by hand and the black tea processed at Model Tea Factory.

Report of Green leaf

Parameter	% dry weight
Total polyphenols	18.93
Caffeine	2.89
Epigallocatechin (EGC)	3.19
+Catechin (C)	0.14
Epicatechin (EC)	0.77
Epigallo catechin gallate (EGCG)	7.89
Epicatechin gallate (ECG)	1.60
Total catechin	13.59

Report of Black tea

Parameter	Amount
Theaflavins (TFs)	1.74 %
Thearubigins (TRs)	15.88 %
Total colour	5.94
Brightness	26.41 %

This is for your kind information.

With best regards,

Dr. S. Sabhapondit)

In-charge, Biochemistry Department

Registered Office:

Tea Research Association, 113 Park Street, Kolkata-700 016, INDIA Ph. 91-033-22291815, 22297943, Fax: 91-033-22294271

Web: www.tocklai.net







(NABL Accredited CAB) TEA RESEARCH ASSOCIATION **TOCKLAI TEA RESEARCH INSTITUTE** JORHAT-785 008, ASSAM, INDIA

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(05)

TEST REPORT

ULR No.-TC553722100000647F

Discipline/Group: CHEMICAL-RESIDUES IN FOOD PRODUCTS Materials or Products tested: Tea

1. Report No. 3502/ASD/08(05)/647/	Date:30.11.2022		
2. Name and address of customer	Mr. Ahlkhiesh Sharma Orglean LLP 29, Dhenu Market Indore – 452 003 M.P.		
3. Ref. No. of customer's letter& date	No. Nil, dated 10.11.2022		
4. Date of sample receipt	10.11.2022		
5. Sample description	Green tea leaf		
6. Test request (specified)	Analysis of pesticide residues in green tea leaf		
7. Customer sample code	SHEET NO.		
8. Lab sample code	RN- 215/2022		
9. Test method	TRA/LAB/SCOPE/SOP-05 (Part-B & C)		
10. Equipment used in Test Sample Analysis	LC-MS/MS QQQ & GC-MS/MS QQQ		
11. Date of performance of test	From 17.11.2022 - 25.11.2022		
12. Results:	W 0 18 x		

Test Parameter	Test results (mg/kg)	LOQ (mg/kg) 0.01	
Acephate	< LOQ		
Acetamiprid	< LOQ	0.01	
Aldrin	< LOQ	0.01	
Atrazine	< LOQ	0.01	
Bifenthrin	< LOQ	0.01	
Bitertanol	< LOQ	0.01	
Buprofezin	< LOQ	0.01	
Carbaryl	< LOQ	0.01	
Carbendazim	< LOQ	0.01	
Carbofuran	< LOQ	0.01	
Carfentrazone Ethyl	< LOQ	0.01	
Chlorfenvinphos	< LOQ	0.01	
Chlorothalonil	< LOQ	0.01	
Chlorpyriphos	< LOQ	0.01	
Clothianidin	< LOQ	0.01	
Cyfluthrin	< LOQ	0.02	
Cyflumetofen	< LOQ	0.01	
Cypermethrin(Sum of isomers)	< LOQ	0.01	



(Dr. P. Das) Technical Manager Authorised Signatory

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 1 of 3







TLabs (NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(05)

TEST REPORT

ULR No.-TC553722100000647F

Test Parameter	Test results (mg/kg)	LOQ (mg/kg)		
DDT(Sum of o,p-DDD,DDE,DDT & p,p-DDD,DDE,DDT)	< LOQ	0.01		
Deltamethrin	< LOQ	0.01		
Dicofol	< LOQ	0.02		
Dieldrin	< LOQ	0.01		
Diflubenzuron	< LOQ	0.01		
Dimethoate	< LOQ	0.01		
Diuron	< LOQ	0.01		
Emamectin Benzoate	< LOQ	0.01		
Endosulfan (Sum of alpha,beta isomers and Endosulfan Sulphate expresses as Endosulfan)	< LOQ	0.02		
Endrin	< LOQ	0.01		
Ethion	< LOQ	0.01		
Etofenprox	< LOQ	0.01		
Etoxazole	< LOQ	0.01		
Fenazaguin	< LOQ	0.01		
Fenpropathrin	< LOQ	0.01		
Fenpropimorph	< LOQ	0.01		
Fenpyroximate	< LOQ	0.01		
Fenvalerate	< LOQ	0.01		
Flubendiamide	< LOQ	0.01		
Flufenoxuron	< LOQ	0.01		
Flufenzine	< LOQ	0.01		
Flucythrinate	< LOQ	0.01		
Flupyradifurone	< LOQ	0.01		
Fluvalinate	< LOQ	0.01		
HCH-alpha isomer	< LOQ	0.01		
HCH-beta isomer	< LOQ	0.01		
HCH-gamma isomer (Lindane)	< LOQ	0.01		
HCH-delta isomer	< LOQ	0.01		
Hexaclorobenzene	< LOQ	0.01		
Hexaconazole	< LOQ	0.01		
Hexythiazox	< LOQ	0.01		
Imidacloprid	< LOQ	0.01		
Indoxacarb	< LOQ	0.01		
Lambda-Cyhalothrin	< LOQ	0.01		
Linuron	< LOQ	0.01		

Pas

(Dr. P. Das) Technical Manager Authorised Signatory (Dr. R. Pal)

Quality Manager Authorised Signatory

Page 2 of 3





TLabs

(NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(05)

TEST REPORT

ULR No.-TC553722100000647F

Test Parameter	Test results (mg/kg)	LOQ (mg/kg)
Malathion	< LOQ	0.01
Methamidophos	< LOQ	0.01
Methomyl	< LOQ	0.01
Monocrotophos	< LOQ	0.01
Oxyfluorfen	< LOQ	0.01
Phenthoate	< LOQ	0.01
Phosalone	< LOQ	0.01
Phosphamidon	< LOQ	0.01
Pirimiphos Ethyl	< LOQ	0.01
Pirimiphos Methyl	< LOQ	0.01
Procymidone	< LOQ	0.01
Profenophos	< LOQ	0.01
Propargite	< LOQ	0.01
Propiconazole	< LOQ	0.01
Pyrimethanil	< LOQ	0.01
Quinalphos	< LOQ	0.01
Simazine	< LOQ	0.01
Spiromesifen	< LOQ	0.01
Spirotetramat + Spirotetramat Enol	< LOQ	0.01
Tebuconazole	< LOQ	0.01
Terbutylazine	0.03	0.01
Thiacloprid	0.03	0.01
Thiamethoxam	< LOQ	0.01
Tolfenpyrad	< LOQ	0.01
Trifloxystrobin	< LOQ	0.01
Tetraconazole	< LOQ	0.01

LOQ: Limit of Quantification

Opinions and interpretations:

Not applicable since there are no FSSAI limits for pesticide residues in green tea leaf.

Notes

Samples not drawn by us.
Results relate to the sample(s) tested only.

This report will not be used for any litigation purposes

This test report should not be reproduced except in full without the written approval of the Head, TLabs

END OF TEST REPORT

Report reviewed and issued by Technical Manager

(Dr. P. Das) Technical Manager Authorised Signatory

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 3 of 3







(NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA





TRA/LAB/QR-08(03)

Email: analytical.services@tocklai.net Web: www.tocklai.org

TEST REPORT

ULR No.-TC553722200000713F

Discipline/Group: Chemical-Residues in Food Products Materials or Products tested: Tea

1. Report No.:3502/ASD/08(03)/713/	Date: 16.12.2022
	M/s. Orglean LLP
2. Name and address of customer	Bonda, Narengi,
21 Hame and dadress of castoffer	Dist Kamrup. Guwahati
	PIN- 781 026, Assam
3. Ref. No. of customer's letter & date	No. Nil, dated 10.11.2022
4. Date of sample receipt	11.11.2022
5. Sample description	Black Tea
6. Test request (specified)	Analyses of specified test parameters
7. Test Method	TRA/LAB/SCOPE/SOP-06
8. Date of performance of test	From 16.12.2022 to 09.12.2022
9 Results:	3 OFFICE CE

Lab	Customer				Test Re	sults (mg/k	g) w/w			
sample code	sample code	Arsenic as As	Cadmium as Cd	Copper as Cu	Lead as Pb	Mercury as Hg	Nickel as Ni	Chromium as Cr	Iron as Fe	Zinc as Zn
HM - 168		<0.05	0.02	13.68	0.17	<0.05	5.55	16.60	103.60	27.18
Limit as per FSSAI regulations* (mg/kg)		1.1	1.5	150.0 OCK	5.0	1.0				

Opinions and interpretations:

The test results comply with the requirements of FSSAI for the above mentioned parameters following our decision rule.

Notes:

- Sample(s) not drawn by us.
- Results relate to the sample(s) tested only.
- This report will not be used for any litigation purposes
- This test report should not be reproduced except in full without the written approval of the Head, TLabs

END OF TEST REPORT

Report reviewed and issued by Technical Manager

(Dr. P. Das) Technical Manager Authorised Signatory (Dr. R. Pal)

Quality Manager Authorised Signatory

Page 1 of 1

For testing related enquiries please contact: Dr. Raktim Pal

In-Charge, Principal Scientist & Quality Manager (NABL), Analytical Services Department



TLabs TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA





TEST REPORT

1. Report No.:3502/ASD/08(03)/296/	Date: 19.12.2022
	M/s. Orglean LLP
2. Name and address of customer	Bonda, Narengi,
and dadress of edstoffer	Dist Kamrup. Guwahati
	PIN- 781 026, Assam
3. Ref. No. of customer's letter & date	No. Nil, dated 10.11.2022
4. Date of sample receipt	11.11.2022
5. Sample description	Black Tea
6. Test request (specified)	Analyses of Tin & Manganese as specified
7. Test method	TRA/LAB/SCOPE/SOP-06
8. Date of performance of test	From 16.11.2022 to 09.12.2022
O D II	1 20.111.2022 to 03.12.2022

9. Results:

Lab	Customer	Test Results mg/kg (w/w)		
sample code	Sample code	Tin as Sn	Manganese as Mn	
HM-168	1/8/4	<0.23	462.50	
Limit as per FSSAI Regulations* (Mg/kg)	12/1/	250		

Opinions and interpretations:

The test results comply with the requirements of FSSAI for the above mentioned parameters following our decision rule.

Notes:

- > Sample(s) not drawn by us.
- Results relate to the sample(s) tested only.
- > This report will not be used for any litigation purposes
- > This test report should not be reproduced except in full without the written approval of the Head, TLabs

END OF TEST REPORT

Report reviewed and issued

da

(Dr. P. Das) Scientist C Authorised Signatory (Dr. R. Pal)
Principal Scientist
Authorised Signatory

Page 1 of 1

For testing related enquiries please contact:
Dr. Raktim Pal, Principal Scientist, In-Charge, Analytical Services Department
Email:analytical.services@tocklai.net or tlabs.tocklai@tocklai.net







TLabs (NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA





TRA/LAB/QR-08(05)

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org TEST REPORT

ULR No.-TC553722100000648F

Discipline/Group: CHEMICAL-RESIDUES IN FOOD PRODUCTS Materials or Products tested: Tea

1. Report No. 3502/ASD/08(05)/648/	Date: 30.11.2022			
2. Name and address of customer	Mr. Ahlkhiesh Sharma Orglean LLP 29, Dhenu Market Indore – 452 003 , M.P.			
3. Ref. No. of customer's letter& date	No. Nil, dated 10.11.2022			
4. Date of sample receipt	11.11.2022			
5. Sample description	Tea(manufactured at TP&MA Department , TRA from the green leaf brought by Orglean LLP)			
6. Test request (specified)	Analysis of pesticide residues			
7. Customer sample code	SHIT			
8. Lab sample code	RN- 219/2022			
9. Test method	TRA/LAB/SCOPE/SOP-05 (Part-B & C)			
10. Equipment used in Test Sample Analysis	LC-MS/MS QQQ & GC-MS/MS QQQ			
11. Date of performance of test	From 17.11.2022 - 25.11.2022			
A Secretary Reserve				

12. Results:

1.	Test	LOQ	MRL (mg/kg)		
Test Parameter	results (mg/kg)	(mg/kg)	Indian (FSSAI)	EU	
Acephate	< LOQ	0.01		0.05	
Acetamiprid	< LOQ	0.01	-	0.05	
Aldrin	< LOQ	0.01	-	0.02	
Atrazine	< LOQ	0.01	-	0.1	
Bifenthrin	< LOQ	0.01	30.0	30.0	
Bitertanol	< LOQ	0.01	0.05	0.05	
Buprofezin	< LOQ	0.01	-	0.05	
Carbaryl	< LOQ	0.01	-	0.05	
Carbendazim	< LOQ	0.01	0.5	0.1	
Carbofuran	< LOQ	0.01	-	0.05	
Carfentrazone Ethyl	< LOQ	0.01	0.02	0.1	
Chlorfenvinphos	< LOQ	0.01	-	0.05	
Chlorothalonil	< LOQ	0.01	20	0.05	
Chlorpyriphos	< LOQ	0.01	2.0	0.01	
Clothianidin	< LOQ	0.01	0.7	0.7	
Cyfluthrin	< LOQ	0.02	5.	0.1	
Cyflumetofen	< LOQ	0.01	0.05	-	
Cypermethrin(Sum of isomers)	< LOQ	0.01	-	0.5	



(Dr. P. Das)
Technical Manager
Authorised Signatory

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 1 of 3

For queries, complaint and feedback please contact:

Dr. Raktim Pal, Principal Scientist, Quality Manager (NABL) & In-Charge, Analytical Services Department Email: analytical.services@tocklai.net or tlabs.tocklai@tocklai.net







TLabs (NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA





TC-5

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org

TRA/LAB/QR-08(05) TEST REPORT

ULR No.-TC553722100000648F

Test Parameter	Test	LOQ (mg/kg)	MRL (mg/kg)	
	results (mg/kg)		Indian (FSSAI)	EU
DDT(Sum of o,p-DDD,DDE,DDT & p,p-DDD,DDE,DDT)	< LOQ	0.01	-	0.2
Deltamethrin	< LOQ	0.01	5.0	5.0
Dicofol	< LOQ	0.02	40.0	20.0
Dieldrin	< LOQ	0.01	-	0.02
Diflubenzuron	< LOQ	0.01	3)	0.05
Dimethoate	< LOQ	0.01		0.05
Diuron	< LOQ	0.01	-	0.05
Emamectin Benzoate	< LOQ	0.01	0.01	0.02
Endosulfan (Sum of alpha,beta isomers and Endosulfan Sulphate expresses as Endosulfan)	< LOQ	0.02	<u>.</u>	30.0
Endrin	< LOQ	0.01	-	0.01
Ethion	< LOQ	0.01	5.0	3.0
Etofenprox	< LOQ	0.01	=	0.05
Etoxazole	< LOQ	0.01	15.0	15.0
Fenazaquin	< LOQ	0.01	3.0	9.0
Fenpropathrin	< LOQ	0.01	2.0	2.0
Fenpropimorph	< LOQ	0.01	=	0.05
Fenpyroximate	-< LOQ	0.01	2.0	8.0
Fenvalerate	< LOQ	0.01	-	0.1
Flubendiamide	< LOQ	0.01	50.0	50.0
Flufenoxuron	< LOQ	0.01	2	15.0
Flufenzine	< LOQ	0.01	-	0.1
Flucythrinate	< LOQ	0.01	18	0.05
Flupyradifurone	< LOQ	0.01	.3	0.05
Fluvalinate	< LOQ	0.01	0.01	0.05
HCH-alpha isomer	< LOQ	0.01	(=	0.01
HCH-beta isomer	< LOQ	0.01	-	0.01
HCH-gamma isomer (Lindane)	< LOQ	0.01		0.01
HCH-delta isomer	< LOQ	0.01	·	-
Hexaclorobenzene	< LOQ	0.01	(-)	0.02
Hexaconazole	< LOQ	0.01	0.02	0.05
Hexythiazox	< LOQ	0.01	15.0	15.0
Imidacloprid	< LOQ	0.01	190	0.05
Indoxacarb	< LOQ	0.01	120	5.0
Lambda-Cyhalothrin	< LOQ	0.01	0.05	0.01

Las

(Dr. P. Das) Technical Manager Authorised Signatory Polit

(Dr. R. Pal) Quality Manager Authorised Signatory

Page 2 of 3







(NABL Accredited CAB) TEA RESEARCH ASSOCIATION TOCKLAI TEA RESEARCH INSTITUTE JORHAT-785 008, ASSAM, INDIA

Email: tlabs.tocklai@tocklai.net Web: www.tocklai.org





TRA/LAB/QR-08(05)

TEST REPORT

ULR No.-TC553722100000648F

Test Parameter	Test	LOQ (mg/kg)	MRL (mg/kg)	
	results (mg/kg)		Indian (FSSAI)	EU
Linuron	< LOQ	0.01		0.05
Malathion	< LOQ	0.01	(4)	0.5
Methamidophos	< LOQ	0.01	-	0.05
Methomyl	< LOQ	0.01	-	0.05
Monocrotophos	< LOQ	0.01	3	0.05
Oxyfluorfen	< LOQ	0.01	0.2	0.05
Phenthoate	< LOQ	0.01		¥
Phosalone	< LOQ	0.01	-	0.05
Phosphamidon	< LOQ	0.01	=	0.02
Pirimiphos Ethyl	< LOQ	0.01	7.00	_
Pirimiphos Methyl	< LOQ	0.01	1 4 12	0.05
Procymidone	< LOQ	0.01	-	0.05
Profenophos	< LOQ	0.01	140	0.05
Propargite	< LOQ	0.01	10.0	10.0
Propiconazole	< LOQ	0.01	0.1	0.05
Pyrimethanil	< LOQ	0.01	-	0.05
Quinalphos	< LOQ	0.01	0.01	0.05
Simazine	< LOQ	0.01	2	0.05
Spiromesifen	< LOQ	0.01	70.0	50.0
Spirotetramat + Spirotetramat Enol	< LOQ	0.01	33.5	0.1
Tebuconazole	< LOQ	0.01	-	0.05
Terbutylazine	0.10	0.01	-	0.05
Thiacloprid	0.08	0.01	5.0	10.0
Thiamethoxam	< LOQ	0.01	20.0	20.0
Tolfenpyrad	< LOQ	0.01	=	
Trifloxystrobin	< LOQ	0.01	-	0.05
Tetraconazole	< LOQ	0.01	12	0.02

LOQ: Limit of Quantification

Opinions and interpretations:

The test results comply with the requirements of Indian (FSSAI) MRL for the above mentioned parameters following our decision rule. However, the residue of Terbutylazine is detected.

Notes:

Samples not drawn by us. Results relate to the sample(s) tested only.

This report will not be used for any litigation purposes

This test report should not be reproduced except in full without the written approval of the Head, TLabs

END OF TEST REPORT

Report reviewed and issued by Technical Manager

(Dr. P. Das) Technical Manager Authorised Signatory (Dr. R. Pal)

Quality Manager Authorised Signatory

Page 3 of 3

SUOLA TEA ESTATES PVT. LTD.

Suola Tea Estate

P.O.ATTAREEKHAT, DIST.UDALGURI B.T.C. ASSAM PIN -784527

e-mail: suolate@gmail.com, CIN: U01132WB1960PTC024800

Dated: 31/07/2023

TO WHOM IT MAY CONCERN

We hereby certify that we are using the product of ORGLEAN LLP_100% organic natural compound (Liquid) which fulfill the requirements of chemical fertilizer and micro nutrients.

While using ORGLEAN LLP products we are finding better quality, better yield and significant reducing the use of pesticides in garden.

We are using the Organic product Since February 2023 in our Tea Garden and found very satisfactory result on Tea.

We sincere wish to success the team of ORGLEAN LLP, for there future Endeavour's.

SUOLA TEA ESTATES (P) LTD.

PIRECTOR

TO WHOM IT MAY BE CONCERN

Date:20/07/2023

This is to certify that we have been using "ORGLEAN" since May,2022. From the use of this product, we have seen following changes in our garden.

- 1. Increase of crop yield.
- 2. Reduction of NPK application.
- 3. Decrease in Insects and pest infestation.
- 4. Decreasing the use of Pesticides and fungicides.
- 5. Bush health become good.

We sincere wish to success the team of ORGLEAN LLP for their future Endeavour's.

(Authorized Signatory)

Jallan Golaghat Tea Company Pvt. Ltd.

GOLAGHAT – 785621 (ASSAM)

UNITS:GOLAGHAT TEA ESTATE
SONAGURI TEA FACTORY
JANAMBHUMI TEA ESTATE
POLY POUCHES PACKING UNIT

Ref. No.

TELE-FAX +91-3774-243280
Mobile No.094350--53493
Mail ID: <u>jallan.golaghat@gmail.com</u>
GST No: 18AAACJ5207F1ZV
CIN: U01132AS1946PTC000646
CST No.18399903956

TIN.18680026543

Dated: 21/07/2023

TO WHOM IT MAY CONCERN

We are using the product of ORGLEAN LLP 100% organic natural compound (Liquid) which fulfill the requirements of chemical fertilizer and micro nutrients.

While using ORGLEAN LLP products we are finding better quality, better yield and significant reducing the use of pesticides in garden.

We are using the Organic product Since February 2023 in our Tea Garden and found very satisfactory result on Tea.

We sincere wish to success the team of ORGLEAN LLP, for there future Endeavour's.

Jallan Golaghat Tea Co. (P) Ltd.

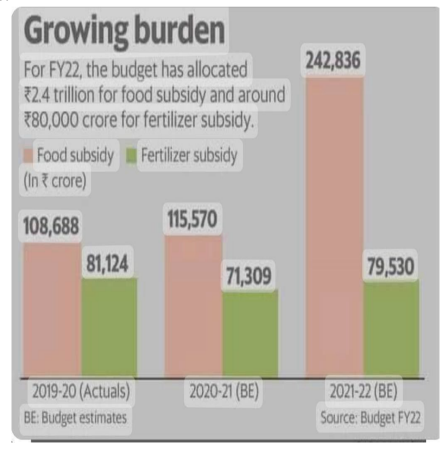
Director

PROBLEMS WITH THE CHEMICAL FERTILIZERS

a. High cost of farm inputs: It is a tragic fact that in India thousands of farmers take their lives every year. From 1995 till date the figure is over 3 lakh farmers. Costly and life threatening chemical fertilizer and pesticides lie at the core of the problem. Eighty six percent of farmers in India are small and marginal farmers. They are battling against the avalanche of negatives with associated use offertilizers chemical and pesticides. Use of costly farm inputs put them into debt trap that results into lives of farmers in large numbers every year.

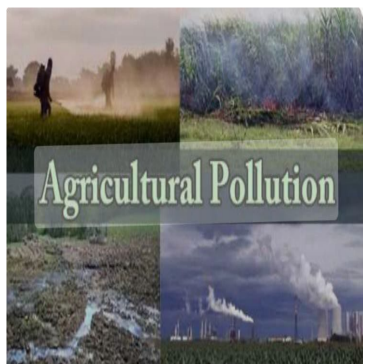


b.

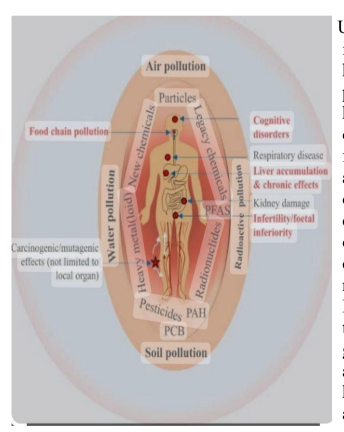


Use of Chemical fertilizers is a burden Indian on economy: Investment in chemical fertilizers imposes a heavy burden on Indian economy. One of India's biggest economic burdens is huge Central Government subsidy on synthetic fertilizers which has ballooned from Rs. 60 crores in 1976-77 to mammoth Rs. 79,530 crores in India 2021-22. government imports DAP, Urea, pesticides and other emulsifying petroleum based chemicals. Their import affects cost directly foreign currency reserves and Indian rupee valuation in international markets.

c. Environmental degradation: Excessive use of fertilizers and pesticides by farmers in agriculture to enhance crop vield is detrimental to environment. Fertilizers and pesticides use has led to the problem of air, water and soil pollution. Due to excess use of chemical fertilizers soil had become hard and nonporous as a result infiltration of water is very poor and water table had gone down. Fertilizers applied to the field are drained by rain water to rivers and lakes causing water pollution. The nitrous oxide (N2O) produced by microbial action on inorganic fertilizers in soil causes depletion of stratospheric ozone layer. Moreover, the seepage of fertilizers and pesticides also pollutes the ground water.



d.

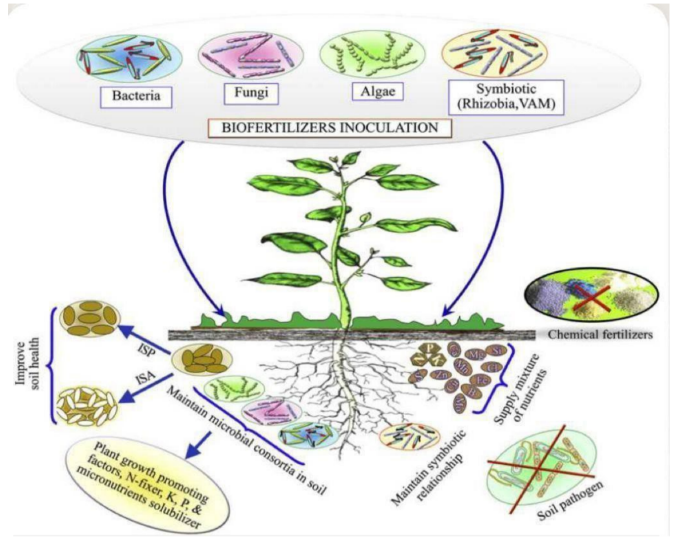


Use pesticides causes serious health implications to man: Conventionally grown foods have immense adverse health effects due presence of higher pesticide residue, more nitrate, heavy metals and also genetically modified organisms. Moreover, conventionally grown foods are less nutritious and contain lesser amounts of protective antioxidants. There is now overwhelming evidence that some of these chemicals do pose a potential risk to humans and other life forms. The world-wide deaths and chronic diseases due to pesticide poisoning number about 1 million per year (Environews Forum, 1999). Punjab is facing serious crisis in terms of deadly diseases through usage of polluted groundwater as a result of excessive usage of agro-chemicals. The pesticides and fertilizers are known to associate with birth defects genetic abnormalities and infertility rates.

Damaged soil, expensive and needless farming inputs, water intensive/water pollutive, lethal and ecologically harmful farming practices (all of which emanate from chemical farming) do no good to agricultural advancement and to the public health. So, there is a need to promote organic farming and Bio-fertilizers technology with a significant reduction in chemical fertilizers and pesticides with the passage of time.

HOW DOES WE PROPOSE TO SOLVE THE PROBLEM

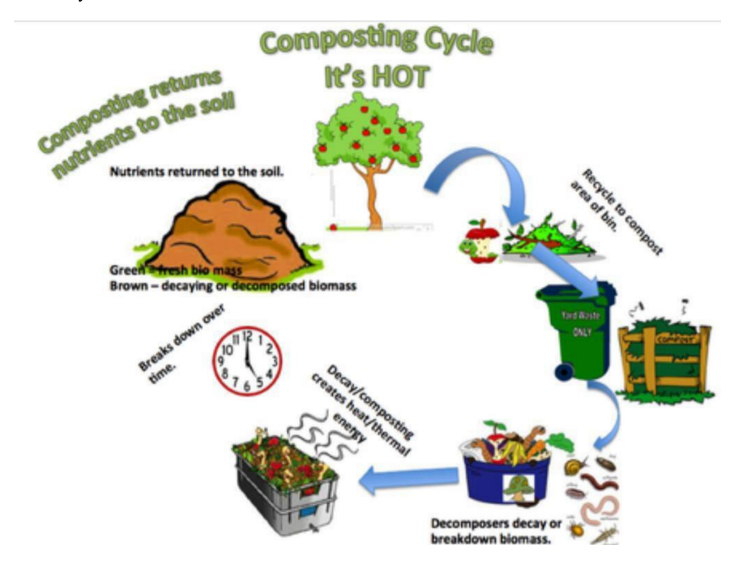
There is a way out of the vicious cycle of debt, environmental degradation, economic burden on government and deteriorating human health. Organic products show the way. We produce organic products that are much economic to be used by the farmers and also increases yield.



- a. Bio Fertilizer and Bio pesticides are not harmful to the environment. They improve physiobiological properties of soil consisting of more organic matter, biomass, higher enzyme, better soil stability, enhanced water percolation, holding capacities, lesser water, and wind erosion compared to conventionally used chemical fertilizers. In addition, organically managed soils are of greater quality resulting in higher yield in farms even during the drought years.
- b. Farmers are not exposed to harmful pesticides and consumers also get high quality, healthy and safe food. Use of organically grown foods has increased during the last decades due to their probable health benefits and food safety concerns.

WHAT IS THE UNIQUENESS OF OUR SOLUTION

Our firm manufactures 100 % organic products under the brand name **ORGLEAN**. Our products are suitable for farming and replaces chemical fertilizers in agriculture and also enhance yield.



Organic manure is manufactured by composting of high phosphorus and nitrogen rich animal waste and foods waste. It's a rich source of natural phosphorus, Nitrogen, Potassium (which replaces DAP).

The organic Liquid bio fertilizer (plant growth promoter) is also produced using same process by the firm. Organic liquid Fertilizer contains rich quantity of Nitrogen and Sulphur (replacing Urea). It's the combination of natural micronutrient and fertilizers. It increases the resistance capacity of plants to combat changing environment and enhances its immunity to defeat pest attack. This leads to increase in yield and reduction in use of pesticides.

Other Organic Fertilizers available in market cause additional growth of weeds which leads to increase in input cost, involving purchasing weedicides and reduced yield. During composting of ORGLEAN products seeds of weeds are eliminated thus the problem is handled more efficiently and economically.

Benefits of Orglean organic products:-

India is known as land of the farmers. It is a well known fact that still after Seventy five years of Independence farmers are still struggling for the basic amenities. No one has focused what lie at the core of the problems for the farmers. Chemical fertilizers and pesticides lies at the core of the problems for the farmers. Farmers have been trapped in vicious cycle of it. Because of chemical fertilizers soil is loosing its fertility and plants are loosing their immunity to resist pest attacks resulting in excessive overuse of chemical fertilizers to enhance yield and expensive pesticides to save the crop.



Because of over use of chemical fertilizers and pesticides beyond permissible limits Indian crop viz. tea, turmeric is rejected by other countries for excessive pesticides and heavy metals contents which is a well known fact known to everyone. Due to rejections from other countries farmers are not releasing better prices in domestic markets. Apart from above, there are many other major adverse effects of chemical fertilizers and pesticides on environment, health etc..

Now the question arises what are the solutions for chemical fertilizers and harmful pesticides. Are there any solutions? Yes. Organic enrich Bio manure and organic enrich liquid Bio fertilizers are the solutions. Are above mentioned products available in the market? To the

best of our knowledge answer is no. There are other organic products in the market sold as organic manure and plant growth promoter. The important drawback of these products available in the market are drop in yield substantially which makes it unviable for farming and most important reason farmers are not ready to adopt it.

It is a misperception that by using organic products yield decreases. We have developed orglean

products keeping in mind the most important drawback of organic products available in the markets. By using organic our products yield will drop rather may have a better yield as studied by us independently in the field trial for our products under tea, soyabean, rice, sorghum cropping system done by ourselves. On the basis of that, we have come to the conclusion that products organic developed by us replace can chemical fertilizers viz. UREA, DAP Totally and etc. reduces pesticides dose substantially provide and solution to farmers governments and for a better and healthy world.





TEA RESEARCH ASSOCIATION

REGISTERED OFFICE

113, Park Street, 9th Floor, Kolkata - 700 016

Telephone: 2229-1815, 2229-3813 Emall: secretary@tocklai.net Website: www.tocklal.net, www.tocklal.org

Ref: M-1.2/1252 31st August 2022

M/s. ORGLEAN LLP 29, DHENU MARKET INDORE - 452 003 MADHYA PRADESH 9864022638 (M) orgleanllp@gmail.com

Dear Sirs,

Associate Membership

This is to confirm that on the basis of your application dated 17.08.2022, your organization M/s ORGLEAN LLP has been enlisted as our Associate Member and by a copy of this letter, we are informing all concerned to render service applicable to an associate member with immediate effect.

Thanking you,



cc: The Director, TRA

: The CAO(WB) & Chief Scientist), NBRRDC, TRA Nagrakata

: The Principal Scientist & 1/c (Agronomy Deptt.), TRA, TTRI

: The Head, Agronomy, NBRRDC, TRA, Nagrakat

Kindly offer the facilities for product testing.



कृि ष और सं ॄत खा**o** उ ाद ि नया′त ि वकास ा**ि धकरण** AGRICULTURAL AND PROCESSED FOOD PRODUCTS EXPORT DEVELOPMENT AUTHORITY

(वाि ण एवं उ० ग मं ालय, भारत सरकार)

(Ministry of Commerce and Industry, Govt. of India) पंजीकरण-सह-सद्4ता माण–पT REGISTRATION-CUM-MEMBERSHIP CERTIFICATE

표 / M/s.

ORGLEAN LLP 29, DHENU MARKET, INDORE Madhya Pradesh

452003

Email:orgleanllp@gmail.com

Mobile:9826051527

यह माि णति कया जाता है िक यहि नया'तकि नििखति ववरण ोे कसाथ किष्ठ सें ृत खाh उादि नया'ति वकासाि धकरण म पोंजीकृत है :

This is to certify that the firm is registered with the Agricultural And Processed Food Products Export Development Authority, as per the following particulars:

1) उादि जसके ि ए पोंजीकृत है (उादों काि ववरण पीछेि दया गया है)/Product for which registered (Products details given overleaf):

0101,0102,0103,0201,0202,0203,0204,0205,0206,0301,0302,0303,0304,0404,0407,0501,0502,0503,0504,0505,0506,0507,0601,0602,0603,0604,0801,

- 2) आई.ई. क ड / IECODE: AAIFO0090J
- 3) थापना ਿ ਿਰਪ / Date of establishment: 6/17/2022 12:00:00 AM
- 4) पोंजीकरण सों% ा / Registration No.: **220076**
- 5) उ ादक ि नया तक/D ापारी ि नया तक / Manufacturer Exporter /Merchant Exporter: Merchant
- 6) माि िक/भागीदार /ों ि नदेशक ों केनाम / Name(s) of Proprietor/Partner (s)/Director(s): **KRISHNA KANT AGRAWAL**,

AKHILESH SHARMA, ROHAN AGRAWAL, PAWAN SANTOSH AGRAWAL

यह माण-पा एपीड ा ििधनयम 1985 (1986 क ा ििधनयम सों% ा ों क 2) म ि नधा´रत शर्तां के िधीन जार ी ि कय ा गय ा है।

This certificate is issued subject to the conditions laid down in APEDA ACT 1985 (No. 2 of 1986) of this Authority.

माण-पा मा ता ि ितथ / This certificate is valid till : 05/09/2027

पोंजीकरण की ि ितथ / Date of Registration : **06/09/2022**



Terms & Conditions are mentioned on the next page.

यह आर.सी.एम.सी **डि**4 ाि नक प से जेनरेट ि कया गया है। This RCMC is electronically generated

पोंजीकृ त ाि धकारी कह™ा र **Signatur e-Notin∀ eu**tifa**e**yd

Digitally signed by SUNITA RAI Date: 2022.09.06 12:25:44 IST Reason: RCMC Certificate Location: APEDA Guwahati



शत एवं ि नबंधने **Terms & Conditions**

1. पोंजीकरण माण-पा की वैधता ि ितथ इस माण-पा म ि नधा' रत है।

The validity date of Registration Certificate is as specified in the RCMC.

2. w क ि नया'तक क[े] ऑनिाइन माि सक ि नया'त ि ववरण (रटन') भरना िनवाय' है। ियद ि कसी माह म ि नया'त नही ोंि कया गया ह , त शुरटन' भरना

िनवाय' है। ज

ि नया'तक ऑनािइन ि नया'त रटन' (रटन' शू ह ने पर भी) भरने म िसमथ' ह ोेंगे, वे ि डफॉ र ि नया'तक ों की सूची म शाि मि ह ोेंगे और उनका पोंजीकरण रह ह ने कीसोंभावना ह गी।

Filling of online monthly export return is mandatory. In case of no export in any month, filling of nil return for the month is mandatory. The exporter who fails to file their online export return (even NIL return) shall be liable to fall in the list of defaulter exporters and may face de-registration.

3. पोंजीकरण माण-पा जारी करने कपााँच वष' उपरा नवीनीकरण हेतु पोंजीकरण शु. का भुगतान करना ह गा।

Renewal fees will be charged after completion of five years from the date of registration with APEDA.

4. पोंजीकरण माण-पा जारी ह ने केप ात ियद फम' कि नदेशक/साझेदार/माि िक िथवा फम' का क ई काय कीप, एपीडा या सोंबोंधी काया िय जैसे वाि ण

ि वK मोंग ािय, ि वदेश D ापार महाि नदेशािय, ेक ीय उ ाद एवों सीमाश् ब ड´ इw ाि द ेक ि तक ि न ि टस म आने पर, इस पोंजीकरण क रहि कया जा

The registration may be cancelled if any Director/Partner/Proprietor or the activity of the firm comes to the adverse notice of APEDA or concerned Govt. Authorities including, Ministry of commerce, DGFT, Ministry of Finance, Central Board of Excise & Customs etc.

5. पोंजीकृ त फम' क ि दया गया यूज़र आई.डी एवों पासवड' क ारा, िपनी फम' का ि ववरण जैसे फ न'फै /ई-मेि इw ाि द एपीडा वेबसाइट म िपडेट कर सकते

Registered members may change the communication details of the company such as phone/fax/e-mail on APEDA website using the user ID & password

. पोंजीकृ त फम´ से सोंबोंि धत नया पता/नई शाखा, ेा ीय काया′िय िित र4 काया′िय/ कारखाना इw ाि द म सोंश धन हेतु सोंश ि धत आई.ई.क ड की ि ितििप

ਿhतन

करने कि िए ऑनाइन आवेदन कसाथ ™ त करनी ह गी।

For change in the communication address/addition of branches/factories, copy of amended IE Code is required to be submitted with the online application for

7. पुोंजीकृ त फमु ेकि नदेशक ों म ियद क ई प रवत न ह त इस सोंश धन हेतु फाम नों. 32 की ि ितििप सोंश ि धत आई.ई.क ड की ि ितििप िसहत िhतॅन करने क

ि िए

ऑिनाइन आवेदन कसाथ ™ुत करनी ह गी।

For change of director(s) of the company, copy of resolution passed on Form 32 by the members of the company along with amended copy of IE code is required to be submitted with the online application for update.

8. पोंजीकृत फुम कसोंि वधान म ियद क ई प रवत न ह त इस प रवत न क ि निगमत करते 5ए िोंितन यम y ापन की ि ितििप सोंश ि धत आई.ई.क

ड की ि ितििप

िसहत

™ृत करनी ह गी। साझेदार ोंं म प रवत′न हेतु साझेदारी फम′ क न टरी ारा िन्तु माि णत फम′ की साझेदारी ि विख सोंश ि धत आई.ई.क ड की ि ितििप

िसहत िhतन करने किि िए ऑनािइन आवेदन कसाथ ™ुत करनी ह गी।

For change in the constitution of the company, a copy of memorandum of Association & Articles of association incorporating the changes along with amended copy of IE code is required. Partnership firm should submit a copy of partnership deed attested by notary along with amended copy of IE code to be submitted with the online application for update.

9. क्रेपनी कनाम म प रवत′न कि िए क्रेपनी ररज ार से प रिवत′त नए नाम क ि निगमत करते 5ए सोंश ि धत आई.ई.क ड की ि ितििप िसहत ™़त

For change in name of the company certificate of incorporation of new name from Registrar of companies along with amended copy of IE code.

10. ियद ि नया′तक, उ ादक ि नया′तक है त एपीड़ा िनुसूि चत उ ाद ों क िपने पोंजीकरण म ज ड़ने एवों हटाने किि िए ि नया′तक क उ ादन माण-पा की

ि ितििप

™ुत करनी ह गी।

For addition/deletion of APEDA's scheduled products, a copy of manufacturing proof is required in case of manufacturer exporter.

एपीडा अनुसूि चत उ ाद **APEDA Scheduled Products**

01 पु®कृ िष एवं बीज / Floriculture & Seeds

- 01. पु®कृ िष/Floriculture
- 02. िंस य ोे कबीज / Vegetables seeds
- 03. जड़ी-बूटी एवों औषधीय पौधे / Herbal & Medicinal Plants

02 फल एवं िस यााँ / Fruits & Vegetables

- 01. ताज़े ाज / Fresh Onions
- 02. ि ताज़ी िस यााँ / Others Fresh Vegetables
- 03. िखर ट / Walnut
- 04. ताज़े आम / Fresh Mangoes
- 05. ताज़े िोंगूर / Fresh Grapes
- 06. ि ताजे फि / Others Fresh Fruits

04 पशु उ ाद / Animal Products

Vegetables

- 01. सुखी एवों प ररर त िस यााँ / Dried & Preserved Vegetables
- 02. आम का गुदा / Mango Pulp
- 03. िचार एवों चटनी / Pickle & Chutney
- 04. 🖬 सों ∤त फि एवों िस यााँ / Other Processed Fruits & Vegetables
- 01. भ स का माोंस / Buffalo Meat
- 02. भेड़/बकरी का मोोंस / Sheep/ Goat Meat
- 03. ुक ृट उ ाद / Poultry Products
- 04. डेयरी उ ाद / Dairy Products
- 05. पशु ऑति / Animal Casings
- 06. सों ्रत मोंस / Processed Meat
- 07. शहद / Honey
- 08. ि पशुओं कमोंस

05 अ सं ृत खा**0** / Other Processed **Foods**

- 01. म्रोंगिफी / Groundnuts
- 02. ार-गम / Guargum

03 सं ृत फल एवं िस यााँ / Processed Fruits &

- 03. गुड़ व क े4री / Jaggery &
- Confectionery
 04. क क उ ाद/Cocoa Products
 05. िनाज से ि िनम'त उ ाद/Cereal Preparations
- 06. मादक एवों गैर मादक पेय / Alcoholic & Non Alch. Bev.
- 07. ि िववध ि िनम'त उ ाद / Miscellaneous Preparations

06 अनाज / Cereals

- 01. गैर बासमती चावि / Non Basmati Rice
- 02. बासमती चावि / Basmati Rice
- 03. गे5 क/ Wheat
- 04. ि मटे िनाज / Other Coarse Grains

08 तेल-ररहत चावल भूसी / De-oiled Rice Bran

01. तेि-ररहत चावि भूसी / De-oiled Rice Bran







Company Number-13917497

Certificate of Compliance

This is to certify that Organic Certificate

of

ORGLEAN LLP

at

BONDA, NARENGI- 26, GMC, KAMRUP, GUWAHATI- 781026, ASSAM Has been independently assessed and is in compliant with requirement of:



For the following Scope of Activities:

(As per appendix-I)

This certificate is issued under the following conditions:

- 1. It applies only to the quality system maintained in the manufacture of above referenced scope/activities.
- 2. The certificate remain valid until the manufacturing conditions or the quality systems are changed and is subject to continuous surveillance according the organic guidelines

Certificate Number.: UQ-16459

Validity of this certificate can be verified at www.uscertifications.co.uk/verify.

Date of Certification:

24th Aug. 2022

1st surveillance Audit Due:

23rd Aug. 2023

2nd Surveillance Audit Due:

23rd Aug. 2024

Certificate expiry: (Subject to the Company Maintaining its system as per the required standard)

23rd Aug. 2025











Authorised Signatory

This certificate is to property of US Certification & Inspection Limited and shall be returned immediately or request,
Address: 2ndFloor, College House, 17 KingEdwardsRoad,Ruislip, London, United Kingdom,HA4 7AE (UK)







Company Number-13917497

Certificate of Compliance

Appendix-I

Manufacturer: ORGLEAN LLP

Address: BONDA, NARENGI- 26, GMC, KAMRUP,

GUWAHATI- 781026, ASSAM

Certificate Number.: UQ-16459

Products:

- 1. Bio-Culture / Anaerobic Microbs (Liquid)
- 2. Bio-Culture/Anaerobic Microbs (Powder)
- 3. Organic Manure
- 4. Phosphate Rich Organic Manure
- 5. City Compost
- 6. Vermi Compost
- 7. Plant Growth Promoter/Bio-Stimulant
- 8. NeemBased Insecticides / Fungicides











Authorised Signatory

This certificate is to property of US Certification & Inspection Limited and shall be returned immediately or request, Address: 2nd Floor, College House, 17 KingEdwardsRoad,Ruislip, London, United Kingdom,HA4 7AE (UK)







Company Number-13917497

Certificate of Registration

This is to certify that Quality Management System

of

ORGLEAN LLP

at

BONDA, NARENGI- 26, GMC, KAMRUP, GUWAHATI- 781026, ASSAM

Has been independently assessed and is in compliant with requirement of:

ISO 9001:2015

(Quality Management System)

For the following Scope of Activities:

Manufacturing & Supply of Organic Fertilizers & Bio - Stimulants,
Agriculture inputs, Waste Management, Contract farming,
Disinfectant & other chemicals

Certificate Number.: QM-15187

Validity of this certificate can be verified at www.uscertifications.co.uk/verify.

Date of Certification:

1st Surveillance Audit Due:

2nd Surveillance Audit Due:

Certificate expiry: (Subject to the Company Maintaining its system as per the required standard)

24th Aug. 2022

23rd Aug. 2023

23rd Aug. 2024

23rd Aug. 2025











Authorised Signatory

Thiscertificateis propertyof US Certification & Inspection Limitedand shallbe returned immediately on request, Address: 2ndFloor, College House,17KingEdwardsRoad, Ruislip, London,United Kingdom,HA4 7AE (UK)

E mail ID: info@uscertifications.co.uk , web site: www.uscertifications.co.uk

PERFORMANCE PHOTOGRAPH ON DIFFERENT TYPE OF PRODUCT

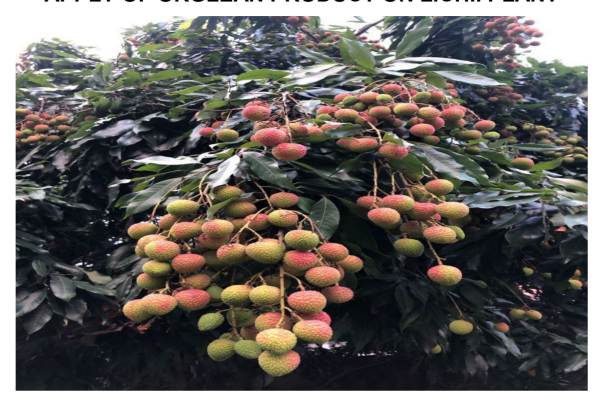


USED 1 KG ORGLEAN PRODUCT



USED 2 KG DAP

APPLY OF ORGLEAN PRODUCT ON LICHII PLANT





USED DIFFERENT CHEMICAL FERTILIZER



USED ORGLEAN PRODUCT



YEILD INCREASED DOUBLE AFTER USING THE ORGLEAN PRODUCT





ORGLEAN PRODUCT USED IN DIFFERENT TEA GARDENS









ORGLEAN PRODUCTS USED IN BIJORA(CITRON)PLANT



