



CERTIFICATE OF ACCREDITATION

STATE PUBLIC HEALTH LABORATORY, ASSAM

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

and fulfills the requirements of FSSAI

for its facilities at

Bamunimaidam, Guwahati, Kamrup Metro, Assam

in the field of

Certificate Number

TC-10845 (Integrated)

Issue Date

20/07/2024

Valid Until

19/07/2026

FSSAI: 20/07/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: State Public Health Laboratory, Assam

Signed for and on behalf of NABL



N. Venkateswaran **Chief Executive Officer**







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 1 of 117

Validity 20.07.2024 to 19.07.2026 Last Amended on --

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test	Test Method Specification against which tests are	Range of Testing / Limits of Detection
		17	Performed / Tests or type of tests performed	performed and /or the techniques/ equipment used	

Permanent Facility

1.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Beverages (Other than diary, Fruit and Vegetable based)- Tea	Free from extraneous matter	FSSAI 04A.022:2023, pg. 53	Qualitative: Presence / Absence
2.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Free from added colouring matter	FSSAI 04A.020:2023, pg. 48-49	Qualitative: Present / Absent
3.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Total Ash (m/m)	FSSAI 04A.003:2023, pg. 10-11	0.1 % to 20 %
4.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Water Soluble Ash	FSSAI 04A.006:2023, pg. 16-17	0.1 % to 70 %
5.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Alkalinity of water soluble ash	FSSAI 04A.009:2023, pg. 22	0.1 % to 10 %
6.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Acid insoluble ash	FSSAI 04A.007:2023, pg. 18-19	0.05 % to 5 %
7.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Water extract	FSSAI 04A.010:2023, pg. 23-24	10.0 % to 70.0 %
8.	CHEMICAL/ FOOD &	Tea	Crude fibre	FSSAI 04A.018:2023, pg. 39-40	0.1 % to 20.0 %



S.No. Discipline /



National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

Test Method

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Component, parameter

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 2 of 117

	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	AGRICULTURAL	/ 3/0	<u> </u>	(2) (3) 	<u> </u>
	PRODUCTS	1 / 50		18131	
9.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Iron filing	FSSAI 04A.021:2023, pg. 50-52	1 to 500 mg/kg
10.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Arsenic	AOAC Official Method 2015.01: 2023	0.00275 mg/kg to 10 mg/kg
11.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Cadmium	AOAC Official Method 2015.01: 2023	0.000375 mg/kg to 10 mg/kg
12.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Copper	AOAC Official Method 2015.01: 2023	0.0075 mg/kg to 300 mg/kg
13.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Lead	AOAC Official Method 2015.01: 2023	0.00125 mg/kg to 10 mg/kg
14.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Mercury	AOAC Official Method 2015.01: 2023	0.00025 mg/kg to 10 mg/kg
15.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Tea	Tin	AOAC Official Method 2015.01: 2023	0.0075 mg/kg to 300 mg/kg
16.	CHEMICAL/ FOOD & AGRICULTURAL	Fruit and Vegetable Products-	2,3,5,6 Tetrachloraniline	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg



S.No. Discipline /



National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

Test Method

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Component, parameter

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 3 of 117

	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	DD ODLIGTO	E 15 %		<u>~~</u> \~~\	
47	PRODUCTS	Fresh Fruits	0.4314.41	ODLU 4/00D/DE0/04/00	0.04 // 1.0
17.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	2,4`Methoxychlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
18.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	3,4-Dichloroaniline	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
19.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	4,4'-Methoxychlor olefin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
20.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Abamectin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
21.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Acetamiprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
22.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Acrinathrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
23.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Alachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
24.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Aldrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 4 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
25.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Ametoctradin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
26.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Ametryn	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
27.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Anilofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
28.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Atrazine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
29.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Azimsulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
30.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Azinphos-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
31.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Azoxystrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
32.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Benfluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
33.	CHEMICAL/	Fresh Fruits	Bensulfuron-methyl	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 5 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
34.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	BHC,alpha	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
35.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	BHC,beta	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
36.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	BHC,delta	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
37.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	BHC,gamma	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
38.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Bifenthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
39.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Bispyribac-sodium	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
40.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Bitertanol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
41.	CHEMICAL/ FOOD &	Fresh Fruits	Boscalid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 6 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	AGRICULTURAL PRODUCTS	1/2		12/3/	
42.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Bromfenvinphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
43.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Bromophos methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
44.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Bromophos-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
45.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Bromopropylate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
46.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Bupirimate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
47.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Buprofezin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
48.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Butachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
49.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Carbaryl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 7 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	T = = = = : = = = =	1 '5/		100100	
	PRODUCTS	/ 6		(E) / DA \	
50.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Carbendazim	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
51.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Carbofuran	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
52.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Carbophenothion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
53.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Carfentrazon-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
54.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Carfentrazone-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
55.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Carpropamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
56.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorbenside	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
57.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlordane alpha-cis	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 8 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
58.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorfenapyr	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
59.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorfenson	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
60.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorfenvinphos-E-trans	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
61.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorfluazuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
62.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorimuron ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
63.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlormequat Chloride	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
64.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorobenzilate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
65.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chloroneb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
66.	CHEMICAL/	Fresh Fruits	Chlorpropham	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 9 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/8		23: 2023	mg/kg
67.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorpyrifos methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
68.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorthal-dimethyl (Dacthal)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
69.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorthiophos III	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
70.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlozolinate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
71.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chromafenozide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
72.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Clodinafop-propargyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
73.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Clomazone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
74.	CHEMICAL/ FOOD &	Fresh Fruits	Clothianidin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg



S.No.

Discipline /

AGRICULTURAL

Group



National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Limits of Detection

Food Safety and Standards Authority of India

Test Method

Specification against

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Component, parameter

or characteristic tested

Metro, Assam

Materials or

Products tested

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 10 of 117

		13	/ Specific Test Performed / Tests or type of tests performed	which tests are performed and /or the techniques/ equipment used	
	AGRICULTURAL PRODUCTS	1/3		1 12 13	
75.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Coumaphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
76.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Cyantraniprole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
77.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Cyazofamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
78.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Cycloate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
79.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Cyfluthrin peak 2	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
80.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Cyhalothrin-lambda	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
81.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Cymoxanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
82.	CHEMICAL/ FOOD &	Fresh Fruits	Cypermethrin peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 11 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	PRODUCTS	1-3/8		3 3	<u> </u>
83.	CHEMICAL/ FOOD &	Fresh Fruits	Cyprodinil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg

	PRODUCTS	1 6		12.1311	
83.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Cyprodinil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
84.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	DDD p,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
85.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	DDD, o, p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
86.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	DDE o,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
87.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	DDE p, p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
88.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	DDT o,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
89.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	DDT p,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
90.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Deltamethrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 12 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
91.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Diafenthiuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
92.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Diallate-cis	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
93.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Diazinon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
94.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dichlobenil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
95.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dichlofluanid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
96.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dichlorobenzophenone, 4, 4	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
97.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dichlorvos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
98.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Diclosulam	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
99.	CHEMICAL/	Fresh Fruits	Dicofol	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 13 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
100.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dieldrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
101.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Difenoconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
102.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Diflubenzuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
103.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dimethachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
104.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dimethomorph	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
105.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Diphenamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
106.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Diphenylamine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
107.	CHEMICAL/ FOOD &	Fresh Fruits	Disulfoton	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 14 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	AGRICULTURAL	 . 3/8		18/31/	

	AGRICULTURAL	/ 		1 C 1 (3) 1	
	PRODUCTS	L /3/		18131	
108.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Diuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
109.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dodine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
110.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Edifenphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
111.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Emamectin Benzoate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
112.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Endosulfan ether	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
113.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Endosulfan peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
114.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Endosulfan peak 2	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
115.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Endosulfan sulfate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 15 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	PRODUCTS	1 7/8		12/31/	
116.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Endrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg

	FINODOCIS	/ 40 /			
116.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Endrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
117.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Endrin-Ketone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
118.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	EPN	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
119.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Esfenvalerate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
120.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Ethalfluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
121.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Ethion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
122.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Etofenprox	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
123.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Etridiazole (Terrazole)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 16 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
124.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Famoxadone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
125.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenamidone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
126.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenamiphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
127.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenarimol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
128.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenchlorfos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
129.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenitrothion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
130.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenobucarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
131.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenpropathrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
132.	CHEMICAL/	Fresh Fruits	Fenpyroximate	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 17 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
133.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenson	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
134.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenthion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
135.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenvalerate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
136.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fipronil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
137.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Flonicamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
138.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fluazifop-P-butyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
139.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Flucetosulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
140.	CHEMICAL/ FOOD &	Fresh Fruits	Fluchloralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 18 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	AGRICULTURAL	1.3/8		12/31/	<u> </u>
	PRODUCTS	121			
141.	CHEMICAL/ FOOD &	Fresh Fruits	Flucythrinate peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg

	PRODUCTS	1/3		1 12 31	
141.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Flucythrinate peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
142.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fluopicolide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
143.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Flupyradifurone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
144.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Flupyram	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
145.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fluquinconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
146.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Flusilazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
147.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Flusilazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
148.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Flutolanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 19 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
149.	PRODUCTS CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Flutriafol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
150.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fluvalinate peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
151.	CHEMICAL/ FOOD &	Fresh Fruits	Fonofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg

	AGRICULTURAL PRODUCTS	1 243		(3) / 1 /	3. 3
152.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Forchlorfenuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
153.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Halosulfuron Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
154.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Haloxyfop-p Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
155.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Heptachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
156.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Heptachlor epoxide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 20 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
157.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Hexachlorobenzene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
158.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Hexaconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
159.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Hexythiazox	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
160.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Imazethapyr	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
161.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Imidacloprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
162.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Indoxacarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
163.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	lodofenfos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
164.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	lodosulfuron-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
165.	CHEMICAL/	Fresh Fruits	Iprobenfos	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 21 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
166.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Iprodione	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
167.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Isazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
168.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Isodrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
169.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Isopropalin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
170.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Isoprothialane	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
171.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Isoproturon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
172.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Kresoxim methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
173.	CHEMICAL/ FOOD &	Fresh Fruits	Lenacil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 22 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	AGRICULTURAL	1 / 8		12/31/	
	PRODUCTS	1-121			
174.	CHEMICAL/	Fresh Fruits	Leptophos	SPHLA/SOP/RES/01/20	0.01 ma/ka to 10

	AGRICULTURAL PRODUCTS	1/39		18131	
174.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Leptophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
175.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Linuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
176.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Lufenuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
177.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Malathion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
178.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Mandipropamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
179.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Mesosulfuron Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
180.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Metalaxyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
181.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Metazachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 23 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	PRODUCTS	1 / 8		12/3/1	
182.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Methabenzthiazuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
183.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Methacrifos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
184.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Methoxychlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
185.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Metolachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
186.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Metrafenone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
187.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Metsulfuron-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
188.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Mevinphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
189.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	MGK-264 B	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 24 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
400	CUENICAL	Fuert Fueta	I Miner		0.04 // 4.0
190.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Mirex	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
191.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Myclobutanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
192.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Nitralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
193.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Nonachlor-cis	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
194.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Nonachlor-trans	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
195.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Novaluron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
196.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Ortho-phenylphenol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
197.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Oxadiargyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
198.	CHEMICAL/	Fresh Fruits	Oxadiazon	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 25 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
199.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Oxyfluorfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
200.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Paclobutrazol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
201.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Paclobutrazol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
202.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Parathion-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
203.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pebulate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
204.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Penconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
205.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Penconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
206.	CHEMICAL/ FOOD &	Fresh Fruits	Pencycuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 26 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment	Range of Testing / Limits of Detection
		/ 2300 /		used	

	AGRICULTURAL PRODUCTS	1/3		18131	
207.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pendimethalin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
208.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Penoxsulam	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
209.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pentachloroaniline	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
210.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pentachloroanisole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
211.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pentachlorobenzene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
212.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pentachlorobenzonitrile	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
213.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pentachlorothioanisole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
214.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Permethrin peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 27 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment	Range of Testing / Limits of Detection
		/ 17	20	used	

	PROPUSTO			101011	
215.	PRODUCTS CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Perthane (Ethylan)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
216.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Phenothrin II	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
217.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Phenthoate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
218.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Phorate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
219.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Phosalone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
220.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Phosmet	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
221.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	phosphamidon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
222.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Picoxystrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 28 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
223.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pinoxaden	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
224.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Piperonyl butoxide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
225.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pirimiphos-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
226.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pirimiphos-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
227.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pretilachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
228.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Prochloraz	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
229.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Procymidone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
230.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Prodiamine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
231.	CHEMICAL/	Fresh Fruits	Profenofos	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 29 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
232.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Profluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
233.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Propachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
234.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Propaquizafop	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
235.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Propargite	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
236.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Propiconazol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
237.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Propisochlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
238.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Propyzamide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
239.	CHEMICAL/ FOOD &	Fresh Fruits	Prothiofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg



S.No.

Discipline /

Group



National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Limits of Detection

Food Safety and Standards Authority of India

Test Method

Specification against

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Component, parameter

or characteristic tested

Metro, Assam

Materials or

Products tested

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 30 of 117

		13	/ Specific Test Performed / Tests or type of tests performed	which tests are performed and /or the techniques/ equipment used	
	AGRICULTURAL	1 .2	08////	<u> </u>	<u> </u>
	PRODUCTS	1 / 5		18131	
240.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pyraclofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
241.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pyraclostrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
242.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pyrazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
243.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pyrazosulfuron ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
244.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pyridaphenthion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
245.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pyrimethanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
246.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Pyriproxyfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
247.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Pyriproxyfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg



S.No.

Discipline /

Group

PRODUCTS



National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Limits of Detection

Food Safety and Standards Authority of India

Test Method

Specification against

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Component, parameter

or characteristic tested

Metro, Assam

Materials or

Products tested

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 31 of 117

	Group	Floudets tested	/ Specific Test Performed / Tests or type of tests performed	which tests are performed and /or the techniques/ equipment used	Limits of Detection
	PRODUCTS	/ '5/.0			
248.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Quintozene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
249.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Quizalofop-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
250.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Resmethrin peak 2	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
251.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Spinetoram B	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
252.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Spinosad A	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
253.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Spinosad D	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
254.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Spiromesifen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
255.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Spirotetramat	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 32 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
256.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Sulfosulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
257.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Sulfotep	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
258.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Sulfoxaflor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
259.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Sulprofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
260.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Systhanetum (Myclobutanil)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
261.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tebuconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
262.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tebuconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
263.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tebufenpyrad	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
264.	CHEMICAL/	Fresh Fruits	Tecnazene	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 33 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
265.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tefluthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
266.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tembotrione	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
267.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Terbacil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
268.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Terbufos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
269.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Terbuthylazine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
270.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tetrachlorvinphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
271.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tetraconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
272.	CHEMICAL/ FOOD &	Fresh Fruits	Tetradifon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 34 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	AGRICULTURAL PRODUCTS	(, 5/8		12/3/	

	AGRICULTURAL PRODUCTS	1/3		18131	
273.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tetrahydrophthalimide (THPI)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
274.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Thiacloprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
275.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Thiamethoxam	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
276.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Thiodicarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
277.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Thiometon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
278.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Thiophanate-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
279.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tolclofos-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
280.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Tolyfluanid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg



S.No.

Discipline /

AGRICULTURAL **PRODUCTS**



National Accreditation Board for Testing and Calibration Laboratories



Range of Testing /

Food Safety and Standards Authority of India

Test Method

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup **Laboratory Name**

Component, parameter

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 35 of 117

3.NO.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	PRODUCTS	/ '5/.0		<u> </u>	
281.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Topramezone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
282.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Transfluthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
283.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Triadimefon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
284.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Triadimefon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
285.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Triallate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
286.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Triasulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
287.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Triazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
288.	CHEMICAL/ FOOD &	Fresh Fruits	Trichlorfon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 36 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
289.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tricyclazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
290.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Tridemorph	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
291.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Trifloxystrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
292.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Triflumizole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
293.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Trifluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
294.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Vinclozolin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
295.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Dinocap	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
296.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fenarimol	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
297.	CHEMICAL/	Fresh Fruits	Fenazaquin	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 37 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23	mg/kg
298.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fipronil	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
299.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Methomyl	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
300.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Metribuzin	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
301.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Monocrotophos	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
302.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Myclobutanil	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
303.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Fluxapyroxad	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
304.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chlorpyriphos	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
305.	CHEMICAL/ FOOD &	Fresh Fruits	Hexazinone	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg



S.No.

Discipline /

Group



National Accreditation Board for Testing and Calibration Laboratories



Range of Testing /

Limits of Detection

Food Safety and Standards Authority of India

Test Method

Specification against

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Component, parameter

or characteristic tested

Metro, Assam

Materials or

Products tested

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 38 of 117

	Group	Products tested	/ Specific Test Performed / Tests or type of tests performed	which tests are performed and /or the techniques/ equipment used	Limits of Detection
	AGRICULTURAL PRODUCTS	13/3		12/3/	
306.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Quinalphos	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
307.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Antimony	AOAC Official Method 2015.01: 2023	0.00025 mg/kg to 10 mg/kg
308.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Arsenic	AOAC Official Method 2015.01: 2023	0.00275 mg/kg to 10 mg/kg
309.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Cadmium	AOAC Official Method 2015.01: 2023	0.000375 mg/kg to 10 mg/kg
310.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Chromium	AOAC Official Method 2015.01: 2023	0.00025 mg/kg to 10 mg/kg
311.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Lead	AOAC Official Method 2015.01: 2023	0.000625 mg/kg to 10 mg/kg
312.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Fruits	Mercury	AOAC Official Method 2015.01: 2023	0.00025 mg/kg to 10 mg/kg
313.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Fruits	Tin	AOAC Official Method 2015.01: 2023	0.0075 mg/kg to 10 mg/kg



S.No.

Discipline /

Group

FOOD &

AGRICULTURAL PRODUCTS



National Accreditation Board for Testing and Calibration Laboratories



Range of Testing /

Limits of Detection

mg/kg

Food Safety and Standards Authority of India

Test Method

23: 2023

Specification against

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Component, parameter

or characteristic tested

Metro, Assam

Materials or

Products tested

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 39 of 117

	J. J	/35°	/ Specific Test Performed / Tests or type of tests performed	which tests are performed and /or the techniques/ equipment used	
	PRODUCTS	/ '5/		<u> </u>	<u> </u>
314.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fruit and Vegetable Products- Fresh Vegetables	2,3,5,6 Tetrachloraniline	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
315.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	2,4`Methoxychlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
316.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	3,4-Dichloroaniline	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
317.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	4,4'-Methoxychlor olefin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
318.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Abamectin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
319.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Acetamiprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
320.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Acrinathrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
321.	CHEMICAL/	Fresh Vegetables	Alachlor	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 40 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
322.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Aldrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
323.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Ametoctradin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
324.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Ametryn	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
325.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Anilofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
326.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Atrazine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
327.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Azimsulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
328.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Azinphos-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
329.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Azoxystrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
330.	CHEMICAL/	Fresh Vegetables	Benfluralin	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 41 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3/		23: 2023	mg/kg
331.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Bensulfuron-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
332.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	BHC,alpha	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
333.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	BHC,beta	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
334.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	BHC,delta	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
335.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	BHC,gamma	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
336.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Bifenthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
337.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Bispyribac-sodium	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
338.	CHEMICAL/ FOOD &	Fresh Vegetables	Bitertanol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 42 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	AGRICULTURAL	/ / 8		12/31/	
	PRODUCTS	1 / 5/		15131	
339.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Boscalid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
340.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Bromfenvinphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
341.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Bromophos methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
342.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Bromophos-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
343.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Bromopropylate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
344.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Bupirimate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
345.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Buprofezin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
346.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Butachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 43 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	PRODUCTS	1 5/0		(2) (2) \	
347.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Carbaryl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
348.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Carbendazim	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
349.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Carbofuran	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
350.	CHEMICAL/ FOOD &	Fresh Vegetables	Carbophenothion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 44 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
355.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlordane alpha-cis	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
356.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorfenapyr	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
357.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorfenson	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
358.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorfenvinphos-E-trans	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
359.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorfluazuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
360.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorimuron ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
361.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlormequat Chloride	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
362.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorobenzilate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
363.	CHEMICAL/	Fresh Vegetables	Chloroneb	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 45 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
364.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorpropham	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
365.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorpyrifos methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
366.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorthal-dimethyl (Dacthal)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
367.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorthiophos III	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
368.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlozolinate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
369.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chromafenozide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
370.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Clodinafop-propargyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
371.	CHEMICAL/ FOOD &	Fresh Vegetables	Clomazone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 46 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	AGRICULTURAL PRODUCTS	1/3/		18/3/	
372.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Clothianidin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
373.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Coumaphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
374.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Cyantraniprole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
375.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Cyazofamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
376.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Cycloate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
377.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Cyfluthrin peak 2	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
378.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Cyhalothrin-lambda	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
379.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Cymoxanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 47 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	PRODUCTS	1 / 29		1 8 1 731 1	
380.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Cypermethrin peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
381.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Cyprodinil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
382.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	DDD p,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
383.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	DDD, o, p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
384.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	DDE o,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
385.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	DDE p, p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
386.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	DDT o,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
387.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	DDT p,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 48 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
388.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Deltamethrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
389.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Diafenthiuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
390.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Diallate-cis	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
391.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Diazinon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
392.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dichlobenil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
393.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dichlofluanid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
394.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dichlorobenzophenone, 4, 4	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
395.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dichlorvos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
396.	CHEMICAL/	Fresh Vegetables	Diclosulam	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 49 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
397.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dicofol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
398.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dieldrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
399.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Difenoconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
400.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Diflubenzuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
401.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dimethachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
402.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dimethomorph	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
403.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Diphenamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
404.	CHEMICAL/ FOOD &	Fresh Vegetables	Diphenylamine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 50 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	AGRICULTURAL	/ 3/8 1		13/3/	
	PRODUCTS	1 /5/		1 1 1 1 1	
405.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Disulfoton	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
406.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Diuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
407.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Dodine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
408.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Edifenphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
409.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Emamectin Benzoate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
410.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Endosulfan ether	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
411.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Endosulfan peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
412.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Endosulfan peak 2	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 51 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	PRODUCTS	1 5/8		13/3/	
440	CLIENTICAL /	Funda Manatalalan	Francisco sulfata	CDLIL A /COD/DEC/04/00	0.04 // 4 40

	PRODUCTS	7/29		1 5 1 731 1	
413.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Endosulfan sulfate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
414.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Endrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
415.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Endrin-Ketone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
416.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	EPN MDIA 9	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
417.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Esfenvalerate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
418.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Ethalfluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
419.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Ethion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
420.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Etofenprox	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 52 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
404	CHEMICAL /	Freeh Veretebles	Thidianala (Tarranala)	CDULA/COD/DEC/04/20	0.01 mg/kg to 10
421.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Etridiazole (Terrazole)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
422.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Famoxadone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
423.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenamidone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
424.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenamiphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
425.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenarimol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
426.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenchlorfos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
427.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenitrothion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
428.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenobucarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
429.	CHEMICAL/	Fresh Vegetables	Fenpropathrin	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10







Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 53 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5-/3/		23: 2023	mg/kg
430.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenpyroximate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
431.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenson	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
432.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenthion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
433.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenvalerate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
434.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fipronil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
435.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Flonicamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
436.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fluazifop-P-butyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
437.	CHEMICAL/ FOOD &	Fresh Vegetables	Flucetosulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 54 of 117

Group Products tested or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
---	--	---

		1 '5 / 3			
	AGRICULTURAL PRODUCTS	L/3/		(18/3/	
438.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fluchloralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
439.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Flucythrinate peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
440.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fluopicolide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
441.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Flupyradifurone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
442.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Flupyram	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
443.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fluquinconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
444.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Flusilazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
445.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Flusilazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 55 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	PRODUCTS	/ 3/8		12/31/	
446.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Flutolanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg

446.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Flutolanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
447.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Flutriafol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
448.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fluvalinate peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
449.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fonofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
450.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Forchlorfenuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
451.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Halosulfuron Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
452.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Haloxyfop-p Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
453.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Heptachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 56 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
454.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Heptachlor epoxide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
455.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Hexachlorobenzene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
456.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Hexaconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
457.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Hexythiazox	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
458.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Imazethapyr	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
459.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Imidacloprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
460.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Indoxacarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
461.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	lodofenfos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
462.	CHEMICAL/	Fresh Vegetables	lodosulfuron-methyl	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 57 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
463.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Iprobenfos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
464.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Iprodione	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
465.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Isazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
466.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Isodrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
467.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Isopropalin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
468.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Isoprothialane	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
469.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Isoproturon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
470.	CHEMICAL/ FOOD &	Fresh Vegetables	Kresoxim methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 58 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	AGRICULTURAL PRODUCTS	() (8)		12/3/	
471.	CHEMICAL/	Fresh Vegetables	Lenacil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10

	PRODUCTS	L/3/		18131	
471.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Lenacil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
472.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Leptophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
473.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Linuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
474.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Lufenuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
475.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Malathion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
476.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Mandipropamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
477.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Mesosulfuron Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
478.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Metalaxyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 59 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	PRODUCTS	1 3/8		3	
479.	CHEMICAL/	Fresh Vegetables	Metazachlor	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10

	PRODUCTS	/ / 29		1 6 1 731 1	
479.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Metazachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
480.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Methabenzthiazuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
481.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Methacrifos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
482.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Methoxychlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
483.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Metolachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
484.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Metrafenone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
485.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Metsulfuron-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
486.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Mevinphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 60 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
487.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	MGK-264 B	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
488.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Mirex	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
489.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Myclobutanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
490.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Nitralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
491.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Nonachlor-cis	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
492.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Nonachlor-trans	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
493.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Novaluron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
494.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Ortho-phenylphenol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
495.	CHEMICAL/	Fresh Vegetables	Oxadiargyl	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 61 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3/		23: 2023	mg/kg
496.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Oxadiazon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
497.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Oxyfluorfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
498.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Paclobutrazol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
499.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Paclobutrazol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
500.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Parathion-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
501.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pebulate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
502.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Penconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
503.	CHEMICAL/ FOOD &	Fresh Vegetables	Penconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 62 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	AGRICULTURAL PRODUCTS	1/3		18131	
504.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pencycuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
505.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pendimethalin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
506.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Penoxsulam	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
507.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pentachloroaniline	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
508.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pentachloroanisole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
509.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pentachlorobenzene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
510.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pentachlorobenzonitrile	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
511.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Pentachlorothioanisole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 63 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	PRODUCTS	1 7/8		12/3/	<u> </u>
512	CHEMICAL/	Fresh Vegetables	Permethrin peak 1	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10

				1 0 1 0 1	
512.	PRODUCTS CHEMICAL/	Fresh Vegetables	Permethrin peak 1	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10
	FOOD & AGRICULTURAL PRODUCTS	BIEK		23: 2023	mg/kg
513.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Perthane (Ethylan)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
514.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Phenothrin II	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
515.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Phenthoate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
516.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Phorate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
517.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Phosalone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
518.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Phosmet	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
519.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	phosphamidon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 64 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
520.	CHEMICAL/	Fresh Vegetables	Picoxystrobin	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10
520.	FOOD & AGRICULTURAL PRODUCTS	E/8/		23: 2023	mg/kg
521.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pinoxaden	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
522.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Piperonyl butoxide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
523.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pirimiphos-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
524.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pirimiphos-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
525.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pretilachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
526.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Prochloraz	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
527.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Procymidone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
528.	CHEMICAL/	Fresh Vegetables	Prodiamine	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10







Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 65 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23: 2023	mg/kg
529.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Profenofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
530.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Profluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
531.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Propachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
532.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Propaquizafop	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
533.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Propargite	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
534.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Propiconazol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
535.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Propisochlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
536.	CHEMICAL/ FOOD &	Fresh Vegetables	Propyzamide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 66 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment	Range of Testing / Limits of Detection
		/ 1/2	2	used	

	AGRICULTURAL PRODUCTS	1/3		18/3/	
537.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Prothiofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
538.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pyraclofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
539.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pyraclostrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
540.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pyrazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
541.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pyrazosulfuron ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
542.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pyridaphenthion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
543.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pyrimethanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
544.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Pyriproxyfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 67 of 117

type of tests performed tech	which tests are performed and /or the techniques/ equipmer used	
------------------------------	--	--

	PRODUCTS	18		12/3/	
545.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Pyriproxyfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
546.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Quintozene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
547.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Quizalofop-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
548.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Resmethrin peak 2	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
549.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Spinetoram B	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
550.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Spinosad A	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
551.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Spinosad D	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
552.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Spiromesifen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 68 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
553.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Spirotetramat	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
554.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Sulfosulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
555.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Sulfotep	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
556.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Sulfoxaflor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
557.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Sulprofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
558.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Systhanetum (Myclobutanil)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
559.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tebuconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
560.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tebuconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
561.	CHEMICAL/	Fresh Vegetables	Tebufenpyrad	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 69 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3/		23: 2023	mg/kg
562.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tecnazene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
563.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tefluthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
564.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tembotrione	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
565.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Terbacil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
566.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Terbufos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
567.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Terbuthylazine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
568.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tetrachlorvinphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
569.	CHEMICAL/ FOOD &	Fresh Vegetables	Tetraconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 70 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	AGRICULTURAL PRODUCTS	1.5/3		12/3/	

	AGRICULTURAL PRODUCTS	1 / 3		18/31/	
570.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tetradifon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
571.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tetrahydrophthalimide (THPI)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
572.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Thiacloprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
573.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Thiamethoxam	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
574.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Thiodicarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
575.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Thiometon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
576.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Thiophanate-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
577.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Tolclofos-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 71 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	PRODUCTS	1 / 8		12/31	
578.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tolyfluanid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
579.	CHEMICAL/	Fresh Vegetables	Topramezone	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10

	AGRICULTURAL PRODUCTS	To EK		7/2/21	
579.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Topramezone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
580.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Transfluthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
581.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Triadimefon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
582.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Triadimefon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
583.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Triallate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
584.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Triasulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
585.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Triazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 72 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
586.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Trichlorfon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
587.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tricyclazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
588.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tridemorph	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
589.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Trifloxystrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
590.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Triflumizole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
591.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Trifluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
592.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Vinclozolin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
593.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Fenazaquin	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
594.	CHEMICAL/	Fresh Vegetables	Fipronil	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10



S No Discipline



National Accreditation Board for Testing and Calibration Laboratories &



Pange of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter | Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 73 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	FOOD & AGRICULTURAL PRODUCTS	5/3		23	mg/kg
595.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Flubendiamide	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
596.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Metaflumizone	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
597.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Methomyl	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
598.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Metribuzin	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
599.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Monocrotophos	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
600.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Myclobutanil	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
601.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Oxydemeton-Methyl	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
602.	CHEMICAL/ FOOD &	Fresh Vegetables	Pyridalyl	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 74 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	AGRICULTURAL	, 3/8		18/31/	
603.	PRODUCTS CHEMICAL/	Fresh Vegetables	Chlorothalonil	SPHLA/SOP/RES/01/20	0.01 mg/kg to 10

	AGRICULTURAL PRODUCTS	1/3		1 15/3/	
603.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorothalonil	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
604.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chlorpyriphos	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
605.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Quinalphos	SPHLA/SOP/RES/01/20 23	0.01 mg/kg to 10 mg/kg
606.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Antimony	AOAC Official Method 2015.01: 2023	0.00025 mg/kg to 10 mg/kg
607.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Arsenic	AOAC Official Method 2015.01: 2023	0.00275 mg/kg to 10 mg/kg
608.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Cadmium	AOAC Official Method 2015.01: 2023	0.000375 mg/kg to 10 mg/kg
609.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Chromium	AOAC Official Method 2015.01: 2023	0.00025 mg/kg to 10 mg/kg
610.	CHEMICAL/ FOOD & AGRICULTURAL	Fresh Vegetables	Lead	AOAC Official Method 2015.01: 2023	0.000625 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 75 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
-------	-----------------------	---------------------------------	--	--	---

	PRODUCTS				
611.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Mercury	AOAC Official Method 2015.01: 2023	0.00025 mg/kg to 10 mg/kg
612.	CHEMICAL/ FOOD & AGRICULTURAL PRODUCTS	Fresh Vegetables	Tin	AOAC Official Method 2015.01: 2023	0.0075 mg/kg to 300 mg/kg
613.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Beverages (Other than diary, Fruit and Vegetable based)- Tea	2,3,5,6 Tetrachloraniline	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
614.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	2,4`Methoxychlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
615.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Abamectin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
616.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Acetamiprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 76 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
617.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Ametoctradin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
618.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Ametryn	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
619.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Anilofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
620.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Azimsulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
621.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Azoxystrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
622.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Benfluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 77 of 117

5.110.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
623.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Bensulfuron-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
624.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	BHC,alpha	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
625.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	BHC,beta	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
626.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	BHC,delta	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
627.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	BHC,gamma	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 78 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
628.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Bifenthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
629.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Bispyribac-sodium	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
630.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Bitertanol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
631.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Boscalid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
632.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Bromfenvinphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
633.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Bromophos methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 79 of 117

5.110.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/		(E E	
634.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Bromopropylate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
635.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Buprofezin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
636.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Butachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
637.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Carbaryl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
638.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Carbendazim	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 80 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
639.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Carbofuran	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
640.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Carbophenothion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
641.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Carfentrazon-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
642.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Carfentrazone-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
643.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Carpropamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
644.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Chlorbenside	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 81 of 117

O.NO.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3			
645.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chlordane gamma-trans	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
646.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chlorfenson	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
647.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Chlorfenvinphos-E-trans	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
648.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Chlorfluazuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
649.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chlorimuron ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 82 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
650.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Chlormequat Chloride	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
651.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chlorobenzilate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
652.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chloroneb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
653.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chlorpyrifos methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
654.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chlorpyrifos- ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
655.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Chlorthal-dimethyl (Dacthal)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 83 of 117

3.140.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
656.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chlozolinate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
657.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Chromafenozide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
658.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Clodinafop-propargyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
659.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Clomazone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
660.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Clothianidin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 84 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
661.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Cyantraniprole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
662.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Cyazofamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
663.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Cyfluthrin peak 4	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
664.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Cyhalothrin-lambda	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
665.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Cymoxanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
666.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Cyprodinil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 85 of 117

0.140.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3			
667.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	DDD p,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
668.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	DDD, o, p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
669.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	DDE o,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
670.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	DDE p, p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
671.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	DDT o,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 86 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
672.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	DDT p,p	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
673.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Deltamethrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
674.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Diafenthiuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
675.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Diallate-cis	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
676.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Dichlobenil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
677.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Dichlorobenzophenone, 4, 4	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 87 of 117

5.110.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3		(E E	
678.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Dichlorvos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
679.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Diclosulam	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
680.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Dicofol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
681.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Difenoconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
682.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Diflubenzuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 88 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
683.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Dimethomorph	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
684.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Disulfoton	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
685.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Diuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
686.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Dodine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
687.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Edifenphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
688.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Emamectin Benzoate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 89 of 117

5.110.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/		(E E	
689.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Endosulfan ether	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
690.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Endosulfan sulfate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
691.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	EPN	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
692.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Esfenvalerate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
693.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Ethalfluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 90 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
694.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Ethion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
695.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Etofenprox	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
696.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Etridiazole (Terrazole)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
697.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Famoxadone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
698.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Fenamidone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
699.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Fenarimol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 91 of 117

3.140.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/8			
700.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fenchlorfos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
701.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fenitrothion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
702.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fenobucarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
703.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fenpyroximate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
704.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Fenson	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 92 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
705.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fenthion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
706.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fenvalerate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
707.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Flonicamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
708.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Fluazifop-P-butyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
709.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Flucetosulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
710.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Fluchloralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 93 of 117

S.NO.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/		(E) A	
711.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Flucythrinate peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
712.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fluopicolide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
713.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Flupyradifurone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
714.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Flupyram	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
715.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fluquinconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 94 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
716.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Flusilazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
717.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Flusilazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
718.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fluvalinate peak 1	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
719.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fonofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
720.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Forchlorfenuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
721.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Halosulfuron Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 95 of 117

S.No.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3		(E E	
722.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Haloxyfop-p Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
723.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Heptachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
724.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Heptachlor epoxide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
725.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Hexachlorobenzene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
726.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Hexaconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 96 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
727.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Hexythiazox	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
728.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Imazethapyr	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
729.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Imidacloprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
730.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Indoxacarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
731.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	lodofenfos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
732.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	lodosulfuron-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 97 of 117

3.140.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/		(E 3	
733.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Iprobenfos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
734.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Isazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
735.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Isodrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
736.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Isopropalin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
737.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Isoprothialane	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 98 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
738.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Isoproturon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
739.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Kresoxim methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
740.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Leptophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
741.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Linuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
742.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Lufenuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
743.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Malathion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 99 of 117

<u> </u>	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
744.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Mandipropamid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
745.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Mesosulfuron Methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
746.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Metazachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
747.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Methabenzthiazuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
748.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Methacrifos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 100 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
749.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Methoxychlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
750.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Metolachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
751.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Metrafenone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
752.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Metsulfuron-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
753.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Mevinphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
754.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Mirex	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 101 of 117

S.NO.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
755.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Myclobutanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
756.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Nitralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
757.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Nitrofen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
758.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Novaluron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
759.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Oxadiargyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 102 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
760.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Oxadiazon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
761.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Oxyfluorfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
762.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Paclobutrazol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
763.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Parathion-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
764.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Penconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
765.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Penconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 103 of 117

S.NO.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
766.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pencycuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
767.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pendimethalin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
768.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Penoxsulam	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
769.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pentachloroaniline	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
770.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pentachloroanisole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 104 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
771.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Pentachlorobenzene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
772.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pentachlorobenzonitrile	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
773.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pentachlorothioanisole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
774.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Perthane (Ethylan)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
775.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Phenthoate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
776.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Phosalone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 105 of 117

S.NO.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
777.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	phosphamidon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
778.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Picoxystrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
779.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pinoxaden	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
780.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Piperonyl butoxide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
781.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Pirimiphos-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 106 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
782.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Procymidone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
783.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Prodiamine	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
784.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Propachlor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
785.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Propaquizafop	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
786.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Propargite	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
787.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Propiconazol	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 107 of 117

5.No.	Group	Materials or Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
788.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Propyzamide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
789.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Prothiofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
790.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Pyraclostrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
791.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Pyrazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
792.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pyrazosulfuron ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 108 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
793.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pyridaben	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
794.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Pyridaphenthion	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
795.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pyrimethanil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
796.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pyriproxyfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
797.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Pyriproxyfen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
798.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Quinalphos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 109 of 117

3.140.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
799.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Quizalofop-ethyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
800.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Spinetoram B	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
801.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Spinosad A	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
802.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Spinosad D	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
803.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Spiromesifen	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 110 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
804.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Spirotetramat	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
805.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Sulfosulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
806.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Sulfotep	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
807.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Sulfoxaflor	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
808.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Sulprofos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
809.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Systhanetum (Myclobutanil)	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 111 of 117

5.110.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/		(E E	
810.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Tebuconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
811.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Tebuconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
812.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Tebufenpyrad	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
813.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Tecnazene	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
814.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Tefluthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 112 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
815.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Tembotrione	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
816.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Terbufos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
817.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Tetraconazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
818.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Tetradifon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
819.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Thiacloprid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
820.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Thiamethoxam	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories &



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component, parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 113 of 117

S.NO.	Group	Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/		(E) A)	
821.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Thiodicarb	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
822.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Thiometon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
823.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Thiophanate-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
824.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Tolclofos-methyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
825.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Tolyfluanid	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 114 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
826.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Topramezone	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
827.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Transfluthrin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
828.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Triadimefon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
829.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Triadimefon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
830.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Triallate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
831.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Triasulfuron	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg





National Accreditation Board for Testing and Calibration Laboratories



Range of Testing /

Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Component parameter Test Method

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Materials or

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 115 of 117

5.No.	Group	Materials or Products tested	or characteristic tested / Specific Test Performed / Tests or type of tests performed	Specification against which tests are performed and /or the techniques/ equipment used	Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/		(E E	
832.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Triazophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
833.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Trichlorfon	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
834.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Tricyclazole	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
835.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Tridemorph	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
836.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Trifloxystrobin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 116 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
837.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Теа	Trifluralin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
838.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Vinclozolin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
839.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Acephate	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
840.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fipronil	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
841.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Fenazaquin	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
842.	CHEMICAL/ RESIDUES AND CONTAMINANTS	Tea	Flubendiamide	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg







Food Safety and Standards Authority of India

(Ministry of Health and Family Welfare, Govt. of India)

SCOPE OF ACCREDITATION

Laboratory Name State Public Health Laboratory, Assam, Bamunimaidam, Guwahati, Kamrup

Metro, Assam

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-10845 (Integrated) Page No. 117 of 117

S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and /or the techniques/ equipment used	Range of Testing / Limits of Detection
	IN FOOD AND AGRICULTURAL PRODUCTS	5/3/			
843.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Methomyl	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
844.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Monocrotophos	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg
845.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea	Dinotefuran	SPHLA/SOP/RES/01/20 23: 2023	0.01 mg/kg to 10 mg/kg