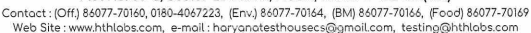


(Formerly Known as Haryana Test House & Consultancy Services) Plot No. 50-C. Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)







An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No. : HTH/FD/250215011 ULR No. : TC781125000000726F

Party's Ref No.

Booking Date : 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date : 28/02/2025

Sample Description

1. Şample Name : Wheat Grass Juice

2. Date of receipt of sample : 15/02/2025

3. Mfgd. By : Briovinegars

4. Sample quantity : 1 Ltr. 5. Submitted by : By Party

: 02/01/2025 6. Mfg. Date

Brand Name

: My Nutrify

8. Batch / Lot No.

: WGJ08JAN : Not Specified

9. Batch Size 10. Exp. Date

: 01/07/2026

TEST RESULTS

S.N	. Test Parameter	Units	Results	Specifications	Test Method
DIS	SCIPLINE - CHEMICAL, GROU	P - FOOD & AGRICLU	JTURAL PRODUCT		
Phy	sico-chemical Parameters				
1	Foreign Substances	-	Complies	It shall be free from any foreign Substances	HTH/FD/STP-05
2	Added colouring matter	11	Complies	It shall be free from added colouring matter	FSSAI Lab Manual Food Additives, Method No. 4.2 Page no. 82: 2016
3	Energy	kcal/100ml	115.88	Not Specified	HTH/FD/STP-07
4	Fat	g/100ml	BLQ(LOQ-0.1)	Not Specified	HTH/FD/STP-12
5	Carbohydrate	g/100ml	27.1	Not Specified	HTH/FD/STP-06
6	Total Sugar	g/100ml	BLQ(LOQ-1.0)	Not Specified	FSSAI Lab Manual Fruit and Vegetable Products, Method No. 2.4 Page no. 12: 2016
7	Added Suagr	g/100ml	BLQ(LOQ-1.0)	Not Specified	FSSAI Lab Manual Fruit and Vegetable Products, Method No. 2.4 Page no. 12: 2016
8	Protein	g/100m!	1.87	Not Specified	IS 7219: 1973
9	Dietary Fibre	g/100ml	BLQ(LOQ-1.0)	Not Specified	AOAC 985.29
10	Filled capacity of container	g/100ml	99.88	Min. 90	FSSAI Lab Manual Fruit and Vegetable Products,Method No 1.3 Page No.1: 2016
DIS	SCIPLINE - CHEMICAL, GROUP	- RESIDUES IN FOO	D PRODUCTS	100-100-100-100-100-100-100-100-100-100	
	avy Metal Lead	mg/kg	BLQ(LOQ: 0.02)	Max. 1.0 for Fruit and	HTH/INS-03/STP-03
				vegetable juice, Max. 0.05 for Fruit Juices and Max. 2.5 for other, Max 0.01 for	ï

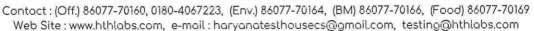
Page No.: 1 of 10

The results contained in this test report pertains only to the sample tested not for the whole lot.
 Total liability of HTH Laboratories Pvt. Ltd. is limited to the invoiced amount only.
 Sample not drawn by HTH unless otherwise specified.

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5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
6. Sample not drawn by HTH unit.
7. The details received from customer on its own responsibility. Lab does not confirm about it and hence does not taken any responsibility whatsoever.



(Formerly Known as Haryana Test House & Consultancy Services) Plot No. 50-C. Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)







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Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

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: HTH/FD/250215011

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: TC781125000000726F

Party's Ref No.

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: 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date

: 28/02/2025

IES	1 K	ES	UL	ı٥

S.N.	Test Parameter	Units	Results	Specifications	Test Method
1		//		Vinegar	
2	Mercury	mg/kg	BLQ(LOQ: 0.05)	Max. 1.0	HTH/INS-03/STP-03
3	Arsenic	mg/kg	BLQ(LOQ: 0.05)	Max. 0.2 for Juice of	HTH/INS-03/STP-03
				orange, grape, apple,	
			,	tomato, pineapple and	
				lemon and Max.1.1 For	
				Other, Max 0.1 for Vinegar	
4	Cadmium	mg/kg	BLQ(LOQ: 0.05)	Max. 1.5	HTH/INS-03/STP-03
5	Copper	mg/kg	0.29	Max. 5.0 for Juice of	HTH/INS-03/STP-03
				orange, grape, apple,	
				tomato and Max.30.0 for	
				others, Max 0.01 for	
				Vinegar	
6	Tin	mg/kg	BLQ(LOQ: 0.1)	Max. 250 for Juice of	HTH/INS-03/STP-03
				orange, apple, tomato,	
				pineapple and lemon and	
				others	
Pres	servatives				
7	Benzoic acid	mg/kg	798.25	Not Specified	HTH/INS-04/STP-17
Oth	er Contaminants				9
8	Melamine	mg/kg	BLQ(LOQ: 0.05)	Max. 2.5	HTH/INS-01/STP-24
Pes	ticide Residue				
9	1 Nepthyl Acetic Acid	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
10	2,4-D	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
11	Abamectine	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
12	Acephate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
13	Acetamiprid	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
14	Ametoctradin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
15	Ametryn	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
16	Anilophos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
17	Azimsulfuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
18	Azoxystrobin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
19	Sum of benomyl & carbendazim	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
	expressed as carbendazim			7/	â
20	Bensulfuron Methyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03

Page No.: 2 of 10

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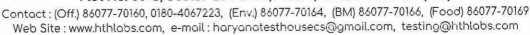
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TEST REPORT

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Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

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: HTH/FD/250215011

ULR No.

: TC781125000000726F

Party's Ref No.

Booking Date

: 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date

: 28/02/2025

St. ass		WINDSWARD	TEST RESULTS Results	Specifications	Test Method
S.N.	Test Parameter	Units			HTH/INS-01/STP-03
21	Bispyribac Sodium	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	
22	Bitertanol	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
23	Boscalid	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
24	Buprofezin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
25	Carbaryl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
26	Carbendazime	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
27	Carbofuran (sum of carbofuran & 3 -	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
	hydroxy carbofuran express as				
	carbofuran)				
28	Carfentazone-Ethyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
29	Carpropamide	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
30	Cartrap Hydrochloride	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
31	Chlorantrailiprole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
32	Chlorfluazuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
33	Chlorimuron Ethyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
34	Chlorpropham	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
35	Chromafenozide	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
36	Cinmethyline	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
37	Clodinofop Propargyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
38	Clothianidin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
39	Cyantraniliprole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
40	Cyazofamid	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
41	Cyflumetofen	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
42	Cyhalop Butyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
43	Cymoxanil	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
44	Diafenthiuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
45	Diclosulam	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
46	Difenoconazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
47	Diflubenzuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
48	Dimethoate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
49	Dimethomorph	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
50	Dinotefuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
51	Dithianon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
52	Diuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
53	Dodin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03

Page No.: 3 of 10

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TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No.

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: TC781125000000726F

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: 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date : 28/02/2025

TECT DECILITE

S.N. Test Parameter	Units	Results	Specifications	Test Method
54 Edifenphos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
55 Emamectin Benzoate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
56 Epoxyconazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
57 Ethoxy Sulfuron	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
58 Etofenprox	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
59 Etoxazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
60 Famoxadone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
61 Fenamidone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
62 Fenarimol	mg/kg	BLO(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
63 Fenazaquine	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
64 Fenobucarb	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
65 Fenpyroximate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
66 Fenthion	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
67 Fenthion Sulfoxide	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
68 Fenthion Sulphon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
69 Flonicamid	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
70 Flubendiamide	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
71 Flucetosulfuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
72 Flufencet	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
73 Fluopicolide	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
74 Fluopyram	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
75 Flupyradifuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
76 Flusilazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
77 Fluxapyroxad	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
78 Fluzifop-P-Butyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
79 Fomesafen	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
80 Forchlorfenuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
81 Formothion	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
82 Halosulfurone-Methyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
83 Haloxyfop	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
84 Haloxyfop-R-Methyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
85 Hexaconazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
86 Hexazonone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
87 Hexythiazox	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
88 Imazamox	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03

Page No.: 4 of 10

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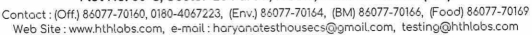
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TEST REPORT

TEST RESULTS

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: HTH/FD/250215011

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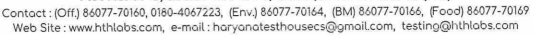
S.N. Test Parameter	Units	Results	Specifications	Test Method
89 Imazethapyr	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
90 Imidacloprid	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
91 Indoxacarb	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
92 Iodosulfuron Met	hyl mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
93 Iprobenfos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
94 Isoprothiolane	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
95 Isoproturon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
96 Kesugamycine	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03-
97 Kresoxim Methyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
98 Linuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
99 Lufenuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
100 Malaoxon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
101 Mandipropomid	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
102 Methylchlorophe (MCPA)	noxy Acetic Acid mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
103 Mesosulfuron Me	ethyl mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
104 Metaflumizone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
105 Metalaxyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
106 Metalaxyl-M	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
107 Methabenzthiazu	ron mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
108 Methomyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
109 Metolachlor	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
110 Metrafenone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
111 Metribuzine	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
112 Metsulfuran Met	hyl mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
113 Milbemycine / M	ilbemectin mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
114 Monocrotophos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
115 Myclobutanil	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
116 Novaluron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
117 Orthosulfamuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
118 Oxadiargril	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STF-03
119 Oxadiazon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
120 Oxydemeton Me	thyl mg/kg	BLQ(LOC: 0.005)	Max. 0.01	HTH/INS-01/STP-03
121 Paclobutrazol	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
122 Paraoxon Methyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03

Page No.: 5 of 10

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TEST REPORT

Issued To:

Briovinegars

Khasra No. 251, Qasampur, Pyarewala, Rajpurani, Panchkula-134204 Panchkula

Report No.

: HTH/FD/250215011

ULR No.

: TC781125000000726F

Party's Ref No.

: Nil

Booking Date

: 15/02/2025

Period of Testing : 15/02/2025To 28/02/2025

Reporting Date

: 28/02/2025

TEST RESULTS				
S.N. Test Parameter	Units	Results	Specifications	Test Method
123 Penconazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
124 Pencycuron	₩8/KB	BLQ(LOQ: 0.005)	Max. 0.C1	HTH/INS-01/STP-03
125 Penoxsulum	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
126 Phorate Sulphoxide	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
127 Phosalone	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
128 Phosphamidon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
129 Picoxystrobin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
130 Pinoxaden	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
131 Pretilachlor	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
132 Primiphos Methyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
133 Profenophos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
134 Prohexadinone Calcium	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
135 Propanil	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
136 Propaguizafop	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
137 Propagate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
138 Propiconazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
139 Pymetrozine	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
140 Pyraclostrobin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
141 Pyrazosulfuraon Ethyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
142 Pyridalyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
143 Pyriproxyfen	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
144 Pyrithiobac	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
145 Quizalofop-Ethyl	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
146 Quizalofop-P-Tefuryl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
147 Qunalphos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
148 Simazine	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
149 Sodium Aceflourofen	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/:NS-01/STP-03
150 Spinetoram	mg/kg	BLQ(LQQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
151 Spinosad	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
152 Spiromesifen	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
153 Spirotetramat	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
154 Sulfentrazone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
155 Sulfosulfuran	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
156 Sulfoxaflor	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
157 Tebuconazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03

Page No.: 6 of 10

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(Formerly Known as Haryana Test House & Consultancy Services) Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.hthlabs.com. e-mail: harvanatesthousecs@gmail.com, testing@hthlabs.com



An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory.

TEST REPORT

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: Nil Party's Ref No.

: 15/02/2025 Booking Date

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Reporting Date : 28/02/2025

TEST DESILITS

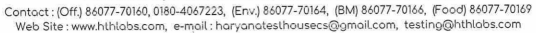
S.N. Test Parameter	Units	Results	Specifications	Test Method
158 Tembotrione	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
159 Thiacloprid	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
160 Thifluzamide	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
161 Thiodicarb	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
162 Thiomethoxam	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
163 Thiometon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
164 Thiometon Sulfon	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
165 Thiometon Sulfoxide	mg/kg	BLQ(LOC: 0.005)	Max. 0.01	HTH/INS-01/STP-03
166 Thiophanate Methyl	mg/kg	BLO(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
167 Tolfenpyrad	rng/kg	BLQ(i.OQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
168 Topramezone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
169 Trichlorfon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
170 Triadimefon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
171 Triallate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
172 Triasulfuron	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
173 Triazophos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
174 Tricyclazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
175 Tridemorph	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
176 Thioclam Hydrogen oxalate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
177 Tryfloxystrobin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
178 Validamycine	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
179 Glufosinate Ammonium	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
180 Glyphosate	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-01/STP-03
181 Paraguat Dichloride	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/!NS-01/STP-03
182 Alachlor	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
183 Aldicarb	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
184 Aldrin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-93
185 Atrazine	mg/kg	BLG(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
186 Benfuracarb	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
187 Bentazone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
188 BHC-Alpha (Benzene Hexachloride)	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
189 BHC-Beta	mg/kg	BLQ(LOO: 0.005)	Max. 0.01	HTH/INS-02/STP-03
190 BHC-Delta	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
191 BHC-Gamma (Lindane, Gamma Hch)	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
192 Bifenthrin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03

Page No.: 7 of 10

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TEST REPORT

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: HTH/FD/250215011

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: 15/02/2025

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THE PARTY AND PARTY.	DEC		
TEST	DEC		1
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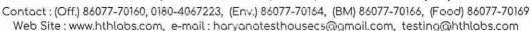
S.N. Test Parameter	Units	Results	Specifications	Test Method
193 Butachlor	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
194 Captafol	mg/kg	BLQ(i.OQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
195 Captan	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
196 Carbosulfan	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
197 Chlordane-Cis	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
198 Chlordane-Trans	mg/kg	BLQ(LOQ: 0.0G5)	Max. 0.01	HTH/INS-02/STP-03
199 Chlorfenapyr	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
200 Chlorothalonil	mg/kg	B'.O(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
201 Chlorpyrifos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
202 Clomazone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
203 Cyfluthrin I	rng/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
204 Cyfluthrin II	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
205 Cyfluthrin III	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
206 Cyfluthrin IV	mg/kg	BLQ(LGQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
207 Cyhalothrin (Lambda)	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
208 Cypermethrin (sum of isomers)	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
209 Cypermethrin, Alpha-	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
210 DDD- O,P	mg/kg	BI.Q(LOQ: 0.005)	Max. 0.01	HTH/!NS-02/STP-03
211 DDD-P,P	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
212 DDE-O,P	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
213 DDE-P,P	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
214 DDT-O,P	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
215 DDT-P,P	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
216 Deltamethrin	rng/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
217 Diazinon	mg/kg	BLQ(LOQ: 0.005)	Max. C.01	HTH/INS-02/STP-03
218 Dichlorvos	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
219 Diclofop	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
220 Diclofop-Methyl	mg/kg	BLQ(LOQ: 0.005)	Max. 9.01	HTH/INS-02/STP-03
221 Dicofol, O, P'-	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
222 Dicofol, P, P'-	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
223 Dieldrin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
224 Dithiocarbamates as Cs2	mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-13
225 Endosulfan I (Alpha Isomer)	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
226 Endosulfan li (Beta Isomer)	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
227 Endosulfan Sulfate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03

Page No.: 8 of 10

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	A	TEST RESULTS		
S.N. Test Parameter	Units	Results	Specifications	Test Method
228 Ethion	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
229 Fenitrothion	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
230 Fenoxaprop-P-Ethyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
231 Fenpropathrin	. mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-03
232 Fenvalerate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
233 Ferbam	mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-13
234 Fipronil	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
235 Fluchloralin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
236 Fluvalinate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
237 Heptachlor	mg/kg	BLQ(LCQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
238 Heptachlor Exo-Epoxide	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
239 Iprodione	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
240 Malathion	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
241 Mancozeb	mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-13
242 Maneb	mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-13
243 Metiram as Cs2	mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-13
244 Oxyfluorfen	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
245 Paraoxon	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
246 Parathion	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
247 Parathion-Methyl	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
248 Pendimethalin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
249 Permethrin I	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
250 Permethrin Ii	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
251 Phenthoate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
252 Phorate	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
253 Phorate Sulfone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
254 Phosalone	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
255 Propineb	mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-13
256 Tetraconazole	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
257 Thiram	mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-13
258 Trifluralin	mg/kg	BLQ(LOQ: 0.005)	Max. 0.01	HTH/INS-02/STP-03
259 Zineb as Cs2	mg/kg	BLQ(LOQ: 0.01)	Max. 0.01	HTH/INS-02/STP-13
DISCIPLINE-BIOLOGICAL, GROU		LTURAL PRODUCTS		7
Microbial Test		800	, 9	
1 Aerobi Plate Count	cfu per ml	92	NMT 1000	FSSAI 15.001:2024

Page No.: 9 of 10

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Reporting Date : 28/02/2025

TEST RESULTS

S.N.	Test Parameter	Units	Results	Specifications	Test Method
2	Yeast & Mould Count	cfu per ml	< 1	NMT 100	FSSAI 15.023:202.4
3	Staphylococcus aureus	Per 25 ml	Absent	Absent	FSSAI 15.020:2024
4	Enterobacteriaceae	per ml	Absent	Absent	FSSAI 15.010:2024
5	Salmonella	Per 25 ml	Absent	Absent	FSSAI 15.016:2024
6	E. coli	Per 25 ml	Absent	Absent	FSSAI 15.012:2024
7	Vibrio cholerae	Per 25 ml	Absent	Absent	FSSAI 15.022:2024
8	Listeria monocytogenes	Per 25 ml	Absent	Absent	FSSAI 15.014:2024

End of Report

Remarks: The above Sample is confirms as per FSSR regulation 2012, w.r.t. the above test parameters.

BLQ: Below Limit of Quantification, LOQ: Limit of Quantification.

Review by

H.O.D. (Biological)

Page No.: 10 of 10

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