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AFLPL/SOP/CH/INH/120

: TC1115123000014181F ULR No. Issued to : M/s. Organigram Unprocessed Foods Private Limited Sample code : AFLPL/F/221223086 4th Floor, 404, Sector 47 Gurugram, Gurugram, Haryana, 122001 Report No. : AFLPL/F/221223086 Date of Issue : 04/01/2024 SAMPLE PARTICULARS 1 Name of the Sample : Bajra/ Pearls Millet 8 Test Method Deviation : N.A. if anv 2 Group/Grade : Food & Agricultural Product 9 Date of Recd. : 22/12/2023 3 Brand Name, if any :N.A. 10 Customer Ref. No. : N.A. 4 Sample Description : Pale yellow colour seeds 11 Sample Pkg : Sealed Pack : NOV/2023 : Sample not drawn by Lab 12 Mfg. Date 5 Sampling Method 13 Exp. Date/Best Before : OCT/2024 6 Attachments : N.A. 14 Sample Qty. : 255 g 7 Lot No./Batch No. :B002112023 TEST RESULTS Test Started on : 22/12/2023 Test Completed on :04/01/2024 SL. Parameter Unit Results Specification/ Test Method Requirement as per No. APEDA RMP, (Apeda/Q/56/2016-1 Pesticide Residues 1-Naphthylacetamide and BLQ(LOQ-0.01) 0.06 AFLPL/SOP/CH/INH/123 1 mg/kg 1-naphthylacetic acid (sum of 1naphthylacetamide and 1-naphthylacetic acid and its salts, expressed as 1-naphythlacetic acid) 2,4-D (sum of 2,4-D and its esters and BLQ(LOQ-0.01) 0.10 AFLPL/SOP/CH/INH/123 2 mg/kg its conjugates, expressed as 2,4-D) 4-Bromo-2-chlorophenol (metabolite of 0.01 AFLPL/SOP/CH/INH/120 3 mg/kg BLQ(LOQ-0.01) Profenophos)

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BLQ(LOQ-0.01)

0.01

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mg/kg

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4-Chloro-3-methylphenol

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Issued to : M/s. Organigram Unprocessed Foods Private LimitedULR No.4th Floor, 404, Sector 47 Gurugram,Sample codeGurugram, Haryana, 122001Report No.

: TC1115123000014181F

: AFLPL/F/221223086

: 04/01/2024

: AFLPL/F/221223086

Date of Issue

TEST RESULTS
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Tes	st Started on : 22/12/2023		Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method		
5	4-CPA (4-Chlorophenoxy acetic acid)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/123		
6	6-Benzyl adenine	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
7	Abamectin (sum of avermectin B1a, avermectin B1b and delta-8,9 isomer of avermectin B1a)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
8	Acephate	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
9	Acetamiprid (R)	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120		
10	Afidopyropen	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
11	Alachlor	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
12	Aldrin (Aldrin and dieldrin combined expressed as dieldrin) (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
13	Allethrin and Bioallethrin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
14	Ametoctradin (R) (F)	mg/kg	BLQ(LOQ-0.01)	6.0	AFLPL/SOP/CH/INH/120		
15	Ametryn	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
16	Amisulbrom	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120		
17	Anilofos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
18	Atrazine (F)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120		
19	Azadirachtin	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/123		
20	Azimsulfuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
21	Azoxystrobin	mg/kg	BLQ(LOQ-0.01)	3.00	AFLPL/SOP/CH/INH/120		

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AFLPL/F/221223086

: 04/01/2024

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Date of Issue

TEST RESULTS	
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Test Started on : 22/12/2023		Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
22	Benalaxyl including other mixtures of constituent isomers including Benalaxyl-M (sum of isomers)	mg/kg	BLQ(LOQ-0.01)	0.70	AFLPL/SOP/CH/INH/120	
23	Bendiocarb	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
24	Benomyl (see carbendazim)	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120	
25	Bensulfuron-methyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
26	Bifenazate (sum of bifenazate plus bifenazate-diazene expressed as bifenazate) (F)	mg/kg	BLQ(LOQ-0.01)	0.70	AFLPL/SOP/CH/INH/120	
27	Bifenthrin (sum of isomers) (F)	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120	
28	Bispyribac (sum of bispyribac, its salts and its esters, expressed as bispyribac)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
29	Bitertanol (sum of isomers) (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
30	Boscalid (R) (F)	mg/kg	BLQ(LOQ-0.01)	5.00	AFLPL/SOP/CH/INH/120	
31	Bupirimate (A), (F), (R)	mg/kg	BLQ(LOQ-0.01)	1.50	AFLPL/SOP/CH/INH/120	
32	Buprofezin (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
33	Butachlor	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
34	Captafol	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120	
35	Captan (Sum of captan and	mg/kg	BLQ(LOQ-0.01)	0.03	AFLPL/SOP/CH/INH/120	

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AFLPL/SOP/CH/INH/120

Issued to : M/s. Organigram Unprocessed Foods Private LimitedULR No.4th Floor, 404, Sector 47 Gurugram,Sample codeGurugram, Haryana, 122001Report No.

: 22/12/2023

Test Started on

SL.

No.

35

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- Date of Issue

Test Completed on

Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method
tetrahydrophthalimide (THPI), expressed as captan) (R) (A)				
Carbaryl (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim) (R)	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120
Carbofuran (sum of carbofuran (including any carbofuran generated from carbosulfan, benfuracarb or furathiocarb) and 3-OH carbofuran	mg/kg	BLQ(LOQ-0.01)	0.002	AFLPL/SOP/CH/INH/120

expressed as carbofuran) (R)				
Carboxin (carboxin plus its metabolites carboxin sulfoxide and oxycarboxin (carboxin sulfone), expressed as carboxin)	mg/kg	BLQ(LOQ-0.01)	0.03	AFLPL/SOP/CH/INH/120
Carfentrazone-ethyl (determined as carfentrazone and expressed as carfentrazone-ethyl) (R)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
Carpropamid	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
Cartap hydrochloride	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120

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BLQ(LOQ-0.01)

1.00

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mg/kg

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Chlorantraniliprole

### TEST RESULTS

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: AFLPL/F/221223086

: 04/01/2024

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Date of Issue

Te	st Started on : 22/12/2023	-	Test Con	npleted on :04/01/	2024
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method
44	Chlordane (cis & trans)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
45	Chlorfenapyr	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
46	Chlorfenvinphos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
47	Chlorfluazuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
48	Chlorimuron-ethyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
49	Chlormequat (CCC) (sum of chlormequat and its salts, expressed as chlormequat-chloride)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/123
50	Chlorothalonil (R)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
51	Chlorpropham (R), (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
52	Chlorpyrifos (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
53	Chlorpyrifos-methyl (R), (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
54	Chromafenozide	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
55	Cinmethylene	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
56	Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim)	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/120
57	Clofentezine (R)	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120
58	Clomazone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
59	Clothianidin	mg/kg	BLQ(LOQ-0.01)	0.70	AFLPL/SOP/CH/INH/120

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: 04/01/2024

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Report No.

ULR No.

Date of Issue

Sample code

Tes	st Started on : 22/12/2023	Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
60	Coumachlor	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
61	Coumatetralyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
62	Cyantraniliprole	mg/kg	BLQ(LOQ-0.01)	1.50	AFLPL/SOP/CH/INH/120	
63	Cyazofamid	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120	
64	Cyenopyrofen	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
65	Cyflufenamid (sum of cyflufenamid (Z-isomer) and its E-isomer, expressed as cyflufenamid) (A) (R)	mg/kg	BLQ(LOQ-0.01)	0.20	AFLPL/SOP/CH/INH/120	
66	Cyflumetofen	mg/kg	BLQ(LOQ-0.01)	0.60	AFLPL/SOP/CH/INH/120	
67	Cyfluthrin (including other mixtures of constituent isomers sum of isomers)	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120	
68	Cyhalofop-butyl	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120	
69	Cymoxanil	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120	
70	Cypermethrin (including other mixtures of constituent isomers, sum of isomers) (F)	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120	
71	Cyproconazole (F)	mg/kg	BLQ(LOQ-0.01)	0.20	AFLPL/SOP/CH/INH/120	
72	Cyprodinil (R) (F)	mg/kg	BLQ(LOQ-0.01)	3.00	AFLPL/SOP/CH/INH/120	
73	Dazomet (Methylisothiocyanate resulting from the use of Dazomet and	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120	

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4th Floor, 404, Sector 47 Gurugram,

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### TEST RESULTS

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SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
73	metam)					
74	DDT (all isomers, sum of p,p´-DDT, o,p´-DDT, p,p´-DDE and p,p´- TDE (DDD) expressed as DDT)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
75	Deltamethrin (cis-deltamethrin) (F)	mg/kg	BLQ(LOQ-0.01)	0.20	AFLPL/SOP/CH/INH/120	
76	Diafenthiuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
77	Diazinon (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
78	Dichlorvos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
79	Sum of diclofop-methyl,	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120	
80	Diclosulam	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
81	Dieldrin (see Aldrin)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
82	Difenoconazole	mg/kg	BLQ(LOQ-0.01)	3.00	AFLPL/SOP/CH/INH/120	
83	Diflubenzuron (F), (R)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
84	Dimethoate	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
85	Dimethomorph (sum of isomers)	mg/kg	BLQ(LOQ-0.01)	3.00	AFLPL/SOP/CH/INH/120	
86	Dinocap (sum of dinocap isomers and their corresponding phenols expressed as dinocap) (Where only meptyldinocap or its corresponding phenol are detected but none of the	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120	

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SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
86	other components constituting dinocap (					
87	Dinotefuran	mg/kg	BLQ(LOQ-0.01)	0.90	AFLPL/SOP/CH/INH/120	
88	Diquat	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/123	
89	Dithianon	mg/kg	BLQ(LOQ-0.01)	3.00	AFLPL/SOP/CH/INH/120	
90	Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, thiram and ziram)	mg/kg	BLQ(LOQ-0.02)	5.00	AFLPL/SOP/CH/INH/119	
91	Diuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
92	Dodine	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
93	Edifenphos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
94	Emamectin benzoate B1a, expressed as emamectin	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
95	Endosulphan (All isomers, sum of alpha- and beta-isomers and endosulphan sulphate expressed as endosulphan)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
96	Endrin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
97	Epoxiconazole (F)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
98	Ethephon	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/123	

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- : AFLPL/F/221223086
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14	Poculte	Specif	ication/	
	Test Com	pleted on	:04/01	/202
TES	ST RESULTS			
	Date of Is	sue	: 04/01/202	24

Tes	t Started on : 22/12/2023		Test Con	npleted on :04/01/	2024
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method
99	Ethion	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
100	Ethiprole	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
101	Ethofenprox (Etofenprox)	mg/kg	BLQ(LOQ-0.01)	4.00	AFLPL/SOP/CH/INH/120
102	Ethoxysulfuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
103	Etoxazole	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120
104	Etrimfos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
105	Famoxadone (F)	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120
106	Fenamidone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
107	Fenarimol	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120
108	Fenazaquin	mg/kg	BLQ(LOQ-0.01)	0.20	AFLPL/SOP/CH/INH/120
109	Fenhexamid (F)	mg/kg	BLQ(LOQ-0.01)	15.00	AFLPL/SOP/CH/INH/120
110	Fenitrothion	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
111	Fenobucarb	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
112	Fenoxaprop-p	mg/kg	BLQ(LOQ-0.01)	0.10	AFLPL/SOP/CH/INH/120
113	Fenpropathrin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
114	Fenpyroximate (A) (F) (R)	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120
115	Fenthion (fenthion and its oxygen analogue, their sulfoxides and sulfone expressed as parent)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
116	Fenvalerate (any ratio of constituent	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120

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- \* Doc No. :- AFLPL/FMT/MSP-7.8(A)

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Issued to : M/s. Organigram Unprocessed Foods Private LimitedULR No.4th Floor, 404, Sector 47 Gurugram,Sample codeGurugram, Haryana, 122001Report No.

: 22/12/2023

Test Started on

# : AFLPL/F/221223086

: 04/01/2024

: AFLPL/F/221223086

:04/01/2024

: TC1115123000014181F

Date of Issue

TEST RESULTS						
		Test Corr	pleted on			
	Unit	Results	Specific Requireme APEDA			

SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method
116	isomers (RR, SS, RS & SR) including esfenvalerate) (F) (R)				
117	Fipronil (sum of fipronil + sulfone metabolite (MB46136) expressed as fipronil)	mg/kg	BLQ(LOQ-0.01)	0.005	AFLPL/SOP/CH/INH/120
118	Flonicamid (sum of flonicamid, TNFG and TNFA expressed as flonicamid) (R)	mg/kg	BLQ(LOQ-0.01)	0.03	AFLPL/SOP/CH/INH/120
119	Fluazifop-P (sum of all the constituent isomers of fluazifop, its esters and its conjugates, expressed as fluazifop)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
120	Flubendiamide	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120
121	Flucetosulfuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
122	Fluchloralin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
123	Fluensulfone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
124	Flufenacet (sum of all compounds containing the N fluorophenyl- N-isopropyl moiety expressed as flufenacet equivalent)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120
125	Flufenoxuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
126	Flufenzin	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120

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ULR No. Issued to : M/s. Organigram Unprocessed Foods Private Limited Sample code 4th Floor, 404, Sector 47 Gurugram, Gurugram, Haryana, 122001

Report No.

: AFLPL/F/221223086

: 04/01/2024

: AFLPL/F/221223086

: TC1115123000014181F

Date of Issue

TEST	RESULTS	
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Tes	t Started on : 22/12/2023	Test Completed on :04/01/2024			
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method
127	Flumioxazine	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120
128	Fluopicolide	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120
129	Fluopyram	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120
130	Flupyradifurone	mg/kg	BLQ(LOQ-0.01)	3.00	AFLPL/SOP/CH/INH/120
131	Flusilazole	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
132	Fluthiacet-methyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
133	Fluxapyroxad	mg/kg	BLQ(LOQ-0.01)	3.00	AFLPL/SOP/CH/INH/120
134	Fomesafen	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
135	Forchlorfenuron (CPPU)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
136	Fosetyl-AI (sum fosetyl + phosphorous acid and their salts, expressed as fosetyl)	mg/kg	BLQ(LOQ-0.01)	100	AFLPL/SOP/CH/INH/123
137	Glufosinate-ammonium	mg/kg	BLQ(LOQ-0.01)	0.15	AFLPL/SOP/CH/INH/123
138	Glyphosate	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/123
139	Halosulfuron methyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
140	Haloxyfop (Sum of haloxyfop, its esters, salts and conjugates expressed as haloxyfop (sum of 0.01the R- and S- isomers at any ratio)) (F) (R)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
141	Heptachlor (sum of heptachlor and	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120

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TEST RESULTS

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SL.

No.

: TC1115123000014181F

: AFLPL/F/221223086

: 04/01/2024

- : AFLPL/F/221223086
- Date of Issue

Tes	t Started on : 22/12/2023		Test Corr	npleted on :04/01	/2024
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method
141	heptachlor epoxide expressed as heptachlor)				
142	Hexachlorocyclohexane (HCH), alpha-isomer (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH,
143	Hexachlorocyclohexane (HCH), beta-isomer (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH,
144	Hexaconazole	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH
145	Hexazinone	ma/ka	BLQ(LQQ-0.01)	0.01	AFLPL/SOP/CH/INH

141	heptachlor epoxide expressed as heptachlor)				
142	Hexachlorocyclohexane (HCH), alpha-isomer (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
143	Hexachlorocyclohexane (HCH), beta-isomer (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
144	Hexaconazole	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
145	Hexazinone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
146	Hexythiazox	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/120
147	Homobrassinolide	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
148	Imazamox (Sum of imazamox and its salts, expressed as imazamox)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120
149	Imazethapyr	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
150	Imidacloprid	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/120
151	Indaziflam	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
152	Indoxacarb (sum of indoxacarb and its R enantiomer) (F)	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120
153	lodosulfuron-methyl (sum of iodosulfuron-methyl and its salts, expressed as iodosulfuron-methyl)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120

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#### : TC1115123000014181F ULR No. Issued to : M/s. Organigram Unprocessed Foods Private Limited Sample code

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Date of Issue

Report No.

TEST RES	ULTS
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Tes	st Started on : 22/12/2023	Test Completed on :04/01/2024			
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method
154	Iprobenphos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
155	Iprodione	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
156	Iprovalicarb	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120
157	Isoprothiolane	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
158	Isoproturon	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
159	Kasugamycin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/123
160	Kresoxim methyl	mg/kg	BLQ(LOQ-0.01)	1.50	AFLPL/SOP/CH/INH/120
161	Lambda-cyhalothrin (includes gamma-cyhalothrin) (sum of R,S and S,R isomers) (F)	mg/kg	BLQ(LOQ-0.01)	0.08	AFLPL/SOP/CH/INH/120
162	Lindane (Gamma-isomer of hexachlorocyclohexane (HCH)) (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
163	Linuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
164	Lufenuron (any ratio of constituent isomers) (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120
165	Malathion (sum of malathion and malaoxon expressed as malathion)	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120
166	Mandipropamid (any ratio of constituent isomers)	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120
167	Matrine & Oxymatrine	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120

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Issued to : M/s. Organigram Unprocessed Foods Private LimitedULR No.4th Floor, 404, Sector 47 Gurugram,Sample codeGurugram, Haryana, 122001Report No.

: TC1115123000014181F

: AFLPL/F/221223086

: 04/01/2024

- : AFLPL/F/221223086
- Date of Issue

Tes	st Started on : 22/12/2023	Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
168	Mepiquat (sum of mepiquat and its salts, expressed as mepiquat chloride)	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/123	
169	Meptyldinocap (sum of 2,4-DNOPC and 2,4-DNOP expressed as meptyldinocap)	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/120	
170	Metaflumizone (sum of E- and Z- isomers)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
171	Metalaxyl and Metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120	
172	Metamifop	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
173	Metamitron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
174	Methabenzthiazuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
175	Methamidophos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
176	Methomyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
177	Methoxyfenazide	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/120	
178	Metolachlor and S-Metolachlor (metolachlor including other mixtures of constituent isomers including S-metolachlor (sum of isomers))	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	

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: TC1115123000014181F

: AFLPL/F/221223086

: 04/01/2024

- : AFLPL/F/221223086
- Date of Issue

Tes	Test Started on : 22/12/2023		Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method		
179	Metrafenone (F)	mg/kg	BLQ(LOQ-0.01)	7.00	AFLPL/SOP/CH/INH/120		
180	Metribuzin	mg/kg	BLQ(LOQ-0.01)	0.10	AFLPL/SOP/CH/INH/120		
181	Milbemectin (sum of milbemycin A4 and milbemycin A3, expressed as milbemectin)	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120		
182	Monocrotophos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
183	Myclobutanil (sum of constituent isomers) (R)	mg/kg	BLQ(LOQ-0.01)	1.50	AFLPL/SOP/CH/INH/120		
184	Nereistoxin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/123		
185	Nitenpyram	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
186	Novaluron (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
187	Omethoate	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
188	Orthosulfamuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
189	Oxadiargyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
190	Oxadiazon	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
191	Oxathiapiprolin	mg/kg	BLQ(LOQ-0.01)	0.70	AFLPL/SOP/CH/INH/120		
192	Oxycarboxin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
193	Oxydemeton- methyl (sum of oxydemeton methyl and demeton-Smethylsulfone expressed as	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		

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: 04/01/2024

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Date of Issue

Test Started on : 22/12/2023		Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
193	oxydemeton-methyl)					
194	Oxyfluorfen	mg/kg	BLQ(LOQ-0.01)	0.10	AFLPL/SOP/CH/INH/120	
195	Paclobutrazol (sum of constituent isomers)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
196	Paraquat	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/123	
197	Parathion - methyl (sum of Parathion-methyl and paraoxon- methyl expressed as Parathion -methyl)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
198	Parathion ethyl	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
199	Penconazole (F)	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120	
200	Pencycuron (sum of pencycuron and pencycuron-PB-amine, expressed as pencycuron) (R) (F) (A)	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
201	Pendimethalin	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
202	Penoxsulam	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
203	Permethrin (sum of isomers)	mg/kg	BLQ(LOQ-0.01)	0.0.5	AFLPL/SOP/CH/INH/120	
204	Phenthoate	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
205	Phorate (sum of phorate, its oxygen analogue and their sulfones expressed	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	

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Issued to : M/s. Organigram Unprocessed Foods Private LimitedULR No.4th Floor, 404, Sector 47 Gurugram,Sample codeGurugram, Haryana, 122001Report No.

: TC1115123000014181F

: AFLPL/F/221223086

: 04/01/2024

: AFLPL/F/221223086

Date of Issue

#### TEST RESULTS

Tes	st Started on : 22/12/2023	Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
205	as phorate)					
206	Phosalone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
207	Phosphamidon	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
208	Picoxystrobin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
209	Pinoxaden (Sum of M4 and M6 (both free and conjugated), expressed as pinoxaden (R),(A))	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120	
210	Pirimiphos-methyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
211	Pretilachlor	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
212	Profenophos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
213	Propamocarb (sum of propamocarb and its salt expressed as propamocarb)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
214	Propanil	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
215	Propargite	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
216	Propetamphos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
217	Propiconazole (sum of isomers) (F)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
218	Propineb (expressed as propilendiamine)	mg/kg	BLQ(LOQ-0.02)	1.0	AFLPL/SOP/CH/INH/119	
219	Propoxur	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	

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#### : TC1115123000014181F ULR No. Issued to : M/s. Organigram Unprocessed Foods Private Limited Sample code

: AFLPL/F/221223086

: 04/01/2024

: AFLPL/F/221223086

Report No. Date of Issue

## **TEST RESULTS**

Test Started on : 22/12/2023		Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
220	Pymetrozine	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120	
221	Pyraclostrobin	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120	
222	Pyrazosulfuron-ethyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
223	Pyridaben	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
224	Pyridalyl	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
225	Pyriproxyfen	mg/kg	BLQ(LOQ-0.01)	0.05	AFLPL/SOP/CH/INH/120	
226	Pyrithiobac-sodium	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
227	Pyroxasulfone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
228	Quinalphos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
229	Simazine	mg/kg	BLQ(LOQ-0.01)	0.20	AFLPL/SOP/CH/INH/120	
230	Spinetoram (sum of spinetoram-J and spinetoram-L) (A),(F)	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120	
231	Spinosad (sum of Spinosyn A+D)	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120	
232	Spirodiclofen	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120	
233	Spiromesifen	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120	
234	Spirotetramat and spirotetramat-enol (sum of), expressed as spirotetramat (R)	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120	
235	Sulfentrazone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
236	Sulfosulfuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	

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4th Floor, 404, Sector 47 Gurugram,

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: TC1115123000014181F

: AFLPL/F/221223086

: 04/01/2024

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Date of Issue

Tes	t Started on : 22/12/2023		Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method		
237	Sulfoxaflor (sum of isomers)	mg/kg	BLQ(LOQ-0.01)	2.00	AFLPL/SOP/CH/INH/120		
238	tau-Fluvalinate	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/120		
239	Tebuconazole	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120		
240	Tembotrione (Sum of parent tembotrione (AE 0172747) and its metabolite M5 (4,6-dihydroxy tembotrione), expressed as tembotrione) (R)	mg/kg	BLQ(LOQ-0.01)	0.02	AFLPL/SOP/CH/INH/120		
241	Temephos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
242	Tetraconazole	mg/kg	BLQ(LOQ-0.01)	0.50	AFLPL/SOP/CH/INH/120		
243	Thiabendazole	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
244	Thiacloprid	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
245	Thiamethoxam	mg/kg	BLQ(LOQ-0.01)	0.40	AFLPL/SOP/CH/INH/120		
246	Thifluzamide	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
247	Thiobencarb (4-chlorobenzyl methyl sulfone) (A)	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
248	Thiocyclam	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		
249	Thiodicarb	mg/kg	BLQ(LOQ-0.01)	0.01 T	AFLPL/SOP/CH/INH/120		
250	Thiometon	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120		

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#### : TC1115123000014181F

: AFLPL/F/221223086

: 04/01/2024

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Report No.

ULR No.

Date of Issue

Sample code

TEST RESULTS
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Tes	st Started on : 22/12/2023	Test Completed on :04/01/2024				
SL. No.	Parameter	Unit	Results	Specification/ Requirement as per APEDA RMP, (Apeda/Q/56/2016-1	Test Method	
251	Thiophanate-methyl	mg/kg	BLQ(LOQ-0.01)	0.10	AFLPL/SOP/CH/INH/120	
252	Tolfenpyrad	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
253	Topramezone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
254	Transfluthrin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
255	Triadimefon	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
256	Triadimenol (any ratio of constituent isomers)	mg/kg	BLQ(LOQ-0.01)	0.30	AFLPL/SOP/CH/INH/120	
257	Triafamone	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
258	Tri-allate	mg/kg	BLQ(LOQ-0.01)	0.10	AFLPL/SOP/CH/INH/120	
259	Triasulfuron	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
260	Triazophos	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
261	Trichlorfon	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
262	Tricyclazole	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
263	Tridemorph	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
264	Trifloxystrobin	mg/kg	BLQ(LOQ-0.01)	3.00	AFLPL/SOP/CH/INH/120	
265	Triflumezopyrim	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
266	Trifluralin	mg/kg	BLQ(LOQ-0.01)	0.01	AFLPL/SOP/CH/INH/120	
267	Uracil	mg/kg	BLQ(LOQ-0.01)	1.00	AFLPL/SOP/CH/INH/123	

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4th Floor, 404, Sector 47 Gurugram,

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