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Mumbai - 400 072, India.

TEST REPORT

JOB No: JOB/AGR/MUM//25/001105 Sample Received Date: 05.05.2025 Sample Started Date: 05.05.2025 ULR No.-

Report No.: LAB/2025/00687 **Report Date:** 12.05.2025

TO,

AGWISE AI TECHNOLOGY PRIVATE LIMITED

VILLA NO 121, RELIANCE MOKILA VILLAGE,

RANGAREDDY, SHANKARPALLI,

K.V. RANGAREDDY - 501203. TELANGANA

For the Attention of : Lakshmi SB

Sample(s) received from : M/s. Agwise Ai Technology Private Limited

Sample(s) submitted as : GROUNDNUT

400 Gm (Approx) X 01 Nos

Description(s) on Label(s) : SAMPLE CODED – K 1694

Seals on Sample(s) : Self seal Sample

Sample ID Number : 2505006 Analysis Started Date : 05.05.2025

Analysis Completed Date : 12.05.2025

Discipline / Group : Discipline: Chemical Testing; Group : Food & Agricultural Product.

The above sample(s) was/were examined as detailed below and the following results obtained:

Please refer attached sheet for analytical results.

Result

SR. NO.	TEST	METHOD	UNIT	RESULT
1	Moisture Content (per cent. by mass), Max.	IS 3579 : 1966	%	3.47
2	Acid value of extracted fat	IS 3579 : 1966	%	0.66
3	Free fatty acid	IS 3579 : 1966	%	0.33
4	Oil content	IS 3579 : 1966	%	49.06

Note: The results reported relate to the sample tested only. The Test Certificate shall not be reproduced in full or part without the written permission of INTERTEK. The sample(s) has not been drawn/sampled by INTERTEK LAB. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and / or shipment and only relate to the sample(s) as received and tested. This report was prepared solely for the use of the client named in this report. **Intertek** disclaims any and all liability for damage or injury which results in the use of the information contained herein and accepts no responsibility for any loss, damage or liability suffered by a third party as a result of any reliance upon or use of this report.

^{*} All jobs are performed as per Intertek Terms & Conditions available at http://www.intertek.com/terms/or can be made available on request"



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Sample Received Date: 05.05.2025 Sample Started Date: 05.05.2025 Report No.: LAB/2025/00687
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Limit of Method of Testing

	Started Date: 03.03.2023				Neport Date: 12.03.2023		
Sr. No.	Test Parameters	Units of Measurement	Result	Specification as per EU	Limit of Quantification	Method of Testing	
	Heavy Metals						
1.	Lead	mg/kg	BLQ		0.1	IFSG/SOP/C/TE/140	
2.	Arsenic	mg/kg	BLQ		0.1	IFSG/SOP/C/TE/140	
3.	Mercury	mg/kg	BLQ		0.1	IFSG/SOP/C/TE/140	
4.	Cadmium	mg/kg	BLQ		0.5	IFSG/SOP/C/TE/140	
	Mycotoxin						
5.	Total Aflatoxin	μg/kg	BLQ		1.0	IFSG/SOP/C/TE/079	
6.	Aflatoxin B1	μg/kg	BLQ		1.0	IFSG/SOP/C/TE/079	
	Pesticide						
7.	1,1-dichloro-2,2-bis(4- ethylphenyl)ethane (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
8.	1,2-dibromoethane (ethylene dibromide) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
9.	1,2-dichloroethane (ethylene dichloride) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
10.	1,3-Dichloropropene	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
11.	1,4-dimethylnaphthalene (R),(F)	mg/kg	BLQ	0.05	0.01	IFSG/SOP/C/TE/249	
12.	1-Naphthylacetamide and 1- naphthylacetic acid (sum of 1- naphthylacetamide and 1- naphthylacetic acid and its salts, expressed as 1-naphythlacetic acid)	mg/kg	BLQ	0.06*	0.01	IFSG/SOP/C/TE/249	
13.	1-methyl-3-(trifluoromethyl)-1H- pyrazole-4-carboxamide (PAM)	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249	
14.	1-methyl-3-(trifluoromethyl)-1H- pyrazole-4-carboxamide (PAM)	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249	
15.	1-methylcyclopropene	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
16.	2,4,5-T (sum of 2,4,5-T, its salts and esters, expressed as 2,4,5-T) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
17.	2,4-D (sum of 2,4-D, its salts, its esters and its conjugates, expressed as 2,4-D)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249	
18.	2,4-DB (sum of 2,4-DB, its salts, its esters and its conjugates, expressed as 2,4-DB) (R)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249	
19.	2,5-dichlorobenzoic acid methylester (sum of 2,5- dichlorobenzoic acid and its ester expressed as 2,5-	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	



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Report No.: LAB/2025/00687 Report Date: 12.05.2025 dichlorobenzoic acid methylester) 20. 2-amino-4-methoxy-6-BLQ 0.01* 0.01 IFSG/SOP/C/TE/249 mg/kg (trifluormethyl)-1,3,5-triazine (AMTT), resulting from the use of tritosulfuron (F) BLQ 0.02* IFSG/SOP/C/TE/249 21. 2-naphthyloxyacetic acid mg/kg 0.01 0.01* 22. 2-phenylphenol (sum of 2mg/kg BLQ 0.01 IFSG/SOP/C/TE/249 phenylphenol and its conjugates, expressed as 2phenylphenol) (R),(F) 23. BLQ 0.1* 0.01 3-decen-2-one mg/kg IFSG/SOP/C/TE/249 24. 6-Benzyladenine mg/kg BLQ 0.01* 25. 8-hydroxyquinoline (sum of 8mg/kg BLQ 0.02* hydroxyquinoline and its salts, IFSG/SOP/C/TE/249 expressed as 8hydroxyquinoline) 26. Abamectin (sum of avermectin mg/kg BLQ 0.01* 0.01 IFSG/SOP/C/TE/249 B1a, avermectin B1b and delta-8,9 isomer of avermectin B1a, expressed as avermectin B1a) (R),(F)27. BLQ 0.02* IFSG/SOP/C/TE/249 Acephate 0.01 mg/kg 28. Acequinocyl (F) mg/kg 0.01* BLQ 0.01 IFSG/SOP/C/TE/249 IFSG/SOP/C/TE/249 29. Acetamiprid (R) mg/kg BLQ 0.01* 0.01 30. Acetochlor BLQ 0.01* 0.01 IFSG/SOP/C/TE/249 mg/kg 31. Acibenzolar-S-methyl (sum of 0.01* 0.01 IFSG/SOP/C/TE/249 mg/kg BLQ acibenzolar-S-methyl and acibenzolar acid (free and conjugated), expressed as acibenzolar-S-methyl) 32. Aclonifen mg/kg BLQ 0.01* 0.01 IFSG/SOP/C/TE/249 33. Acrinathrin (F) BLQ 0.01* 0.01 IFSG/SOP/C/TE/249 mg/kg 34. Alachlor BLQ 0.02* 0.01 mg/kg IFSG/SOP/C/TE/249 35. Aldicarb (sum of aldicarb, its BLQ 0.05* 0.01 mg/kg IFSG/SOP/C/TE/249 sulfoxide and its sulfone, expressed as aldicarb) 36. Aldrin and Dieldrin (Aldrin and mg/kg BLQ 0.02 0.01 IFSG/SOP/C/TE/249 dieldrin combined expressed as dieldrin) (F) 37. Ametoctradin (R),(F) BLQ 0.01* 0.01 IFSG/SOP/C/TE/249 mg/kg 38. 0.01* Amidosulfuron (R),(A) mg/kg BLQ 0.01 IFSG/SOP/C/TE/249 39. Aminopyralid (sum of mg/kg BLQ 0.05* 0.01 IFSG/SOP/C/TE/249 aminopyralid, its salts and its conjugates, expressed as aminopyralid) (R)



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40.	Amisulbrom	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
41.	Amitraz (amitraz including the metabolites containing the 2,4 - dimethylaniline moiety expressed as amitraz)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
42.	Amitrole	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
43.	Anilazine	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
44.	Anthraquinone (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
45.	Aramite (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
46.	Asulam	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
47.	Atrazine (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
48.	Azadirachtin	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
49.	Azimsulfuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
50.	Azinphos-ethyl (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
51.	Azinphos-methyl (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
52.	Azocyclotin and Cyhexatin (sum of azocyclotin and cyhexatin expressed as cyhexatin)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
53.	Azoxystrobin	mg/kg	BLQ	0.2	0.01	IFSG/SOP/C/TE/249
54.	Barban (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
55.	Beflubutamid	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
56.	Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
57.	Benfluralin (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
58.	Bensulfuron-methyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
59.	Bentazone (Sum of bentazone, its salts and 6-hydroxy (free and conjugated) and 8-hydroxy bentazone (free and conjugated), expressed as bentazone) (R)	mg/kg	BLQ	0.05	0.01	IFSG/SOP/C/TE/249
60.	Benthiavalicarb (Benthiavalicarb-isopropyl(KIF-230 R-L) and its enantiomer (KIF-230 S-D) and its diastereomers(KIF-230 S-L and KIF-230 R-D), expressed as benthiavalicarb-isopropyl) (A)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
61.	Benzalkonium chloride (mixture of alkylbenzyldimethylammonium chlorides with alkyl chain lengths of C8, C10, C12, C14, C16 and C18)	mg/kg	BLQ	0.1	0.01	IFSG/SOP/C/TE/249



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62.	Benzovindiflupyr	mg/kg	BLQ	0.04	0.01	IFSG/SOP/C/TE/249
63.	Bicyclopyrone (sum of bicyclopyrone and its	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
	structurally related metabolites					
	determined as the sum of the					
	common moieties 2-(2-					
	methoxyethoxymethyl)-6-					
	(trifluoromethyl) pyridine-3-					
	carboxylic acid (SYN503780) and					
	(2-(2-hydroxyethoxymethyl)-6-					
	(trifluoromethyl)pyridine-3-					
	carboxylic acid (CSCD686480),					
	expressed as bicyclopyrone)	,,				
64.	Bifenazate (sum of bifenazate	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	plus bifenazate-diazene					
CE	expressed as bifenazate) (F)	/1	DI O	0.01*	0.01	JESC/SOD/C/TE/240
65.	Bifenox (F)	mg/kg	BLQ	0.01* 0.02*	0.01	IFSG/SOP/C/TE/249
66.	Bifenthrin (sum of isomers) (F)	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
67.	Biphenyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
68.	Bispyribac (sum of bispyribac, its	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	salts and its esters, expressed as bispyribac)					
69.	Bitertanol (sum of isomers) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
70.	Bixafen (R),(F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
71.	Bone oil	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
72.	Boscalid (R),(F)	mg/kg	BLQ	1.0	0.01	IFSG/SOP/C/TE/249
73.	Bromadiolone	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
74.	Bromide ion	mg/kg	BLQ	50.0	0.01	IFSG/SOP/C/TE/249
75.	Bromophos-ethyl (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
76.	Bromopropylate (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
77.	Bromoxynil and its salts,	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
, , ,	expressed as bromoxynil	1116/116	520	0.01	0.01	1130/301/0/12/243
78.	Bromuconazole (sum of	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	diasteroisomers) (F)					
79.	Bupirimate (R),(F),(A)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
80.	Buprofezin (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
81.	Butralin	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
82.	Butylate	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
83.	Cadusafos	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
84.	Camphechlor (Toxaphene)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
	(R),(F)	J. J				
85.	Captafol (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
86.	Captan (Sum of captan and THPI,	mg/kg	BLQ	0.07*	0.01	IFSG/SOP/C/TE/249
	expressed as captan) (R)	. .				
87.	Carbaryl (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
88.	Carbendazim and benomyl (sum	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249



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	of benomyl and carbendazim					
	expressed as carbendazim) (R)					
89.	Carbetamide (sum of	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	carbetamide and its S isomer)					
90.	Carbofuran (sum of carbofuran	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
	(including any carbofuran					
	generated from carbosulfan,					
	benfuracarb or furathiocarb)					
	and 3-OH carbofuran expressed					
	as carbofuran) (R)					
91.	Carbon monoxide	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
92.	Carbon tetrachloride	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
93.	Carboxin (carboxin plus its	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
	metabolites carboxin sulfoxide					
	and oxycarboxin (carboxin					
	sulfone), expressed as carboxin)					
94.	Carfentrazone-ethyl (sum of	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
	carfentrazone-ethyl and					
	carfentrazone, expressed as					
	carfentrazone-ethyl) (R)	/1	51.0			1500/000/0/55/040
95.	Cartap	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
96.	Chlorantraniliprole (F)	mg/kg	BLQ	0.06	0.01	IFSG/SOP/C/TE/249
97.	Chlorate (A)	mg/kg	BLQ	0.05	0.01	IFSG/SOP/C/TE/249
98.	Chlorbenside (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
99.	Chlorbufam (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
100.	Chlordane (sum of cis- and trans-chlordane) (R),(F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
101.	Chlordecone (F)	mg/kg	BLQ	0.02	0.01	IFSG/SOP/C/TE/249
102.	Chlorfenapyr	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
103.	Chlorfenson (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
104.	Chlorfenvinphos (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
105.	Chloridazon (sum of chloridazon	mg/kg	BLQ	0.04*	0.01	IFSG/SOP/C/TE/249
	and chloridazon-desphenyl,					
	expressed as chloridazon) (R)					
106.	Chlormequat (sum of	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	chlormequat and its salts,					
	expressed as chlormequat-					
	chloride)					
107.	Chlorobenzilate (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
108.	Chloropicrin	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
109.	Chlorothalonil (R)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
110.	Chlorotoluron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
111.	Chloroxuron (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
112.	Chlorpropham (R),(F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
113.	Chlorpyrifos (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
114.	Chlorpyrifos-methyl (R),(F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249



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115.	Chlorsulfuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
116.	Chlorthal-dimethyl	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
117.	Chlorthiamid	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
118.	Chlozolinate (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
119.	Chromafenozide	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
120.	Cinidon-ethyl (sum of cinidon ethyl and its E-isomer)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
121.	Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim)	mg/kg	BLQ	5.0	0.01	IFSG/SOP/C/TE/249
122.	Clodinafop and its S-isomers and their salts, expressed as clodinafop (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
123.	Clofentezine (R)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
124.	Clomazone	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
125.	Clopyralid	mg/kg	BLQ	0.5	0.5	IFSG/SOP/C/TE/140
126.	Clothianidin	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
127.	Copper compounds (Copper)	mg/kg	10.38	30.0	0.5	IFSG/SOP/C/TE/140
128.	Coumaphos	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
129.	Cyanamide including salts expressed as cyanamide	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
130.	Cyantraniliprole	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
131.	Cyazofamid	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
132.	Cyclanilide (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
133.	Cyclaniliprole	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
134.	Cycloxydim including degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid S-dioxide (BH 517-TGSO2) and/or 3-hydroxy-3-(3-thianyl)glutaric acid S-dioxide (BH 517-5-OH-TGSO2) or derivatives thereof, calculated in total as cycloxydim	mg/kg	BLQ	0.09*	0.01	IFSG/SOP/C/TE/249
135.	Cyflufenamid (sum of cyflufenamid (Z-isomer) and its E-isomer, expressed as cyflufenamid) (R),(A)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
136.	Cyflumetofen (sum of isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
137.	Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers)) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
138.	Cyhalofop-butyl	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
139.	Cymoxanil	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249



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140.	Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)) (F)	mg/kg	BLQ	0.1	0.01	IFSG/SOP/C/TE/249
141.	Cyproconazole (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
				0.03*	Clarence and	
142.	Cyprodinil (R),(F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
143.	Cyromazine	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
144.	DDT (sum of p,p'-DDT, o,p'-DDT, p-p'-DDE and p,p'-TDE (DDD) expressed as DDT) (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
145.	DNOC	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
146.	Dalapon	mg/kg	BLQ	0.1	0.01	IFSG/SOP/C/TE/249
147.	Daminozide (sum of daminozide and 1,1-dimethyl-hydrazine (UDHM), expressed as daminozide)	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
148.	Deltamethrin (cis-deltamethrin) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
149.	Denatonium benzoate (sum of denatonium and its salts, expressed as denatonium benzoate)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
150.	Desmedipham	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
151.	Di-allate (sum of isomers) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
152.	Diazinon (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
153.	Dicamba	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
154.	Dichlobenil	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
155.	Dichlorprop (Sum of dichlorprop (including dichlorprop-P), its salts, esters and conjugates, expressed as dichlorprop) (R)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
156.	Dichlorvos	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
157.	Dicloran	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
158.	Dicofol (sum of p, p´ and o,p´ isomers) (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
159.	Didecyldimethylammonium chloride (mixture of alkyl- quaternary ammonium salts with alkyl chain lengths of C8, C10 and C12)	mg/kg	BLQ	0.05	0.01	IFSG/SOP/C/TE/249
160.	Diethofencarb	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
161.	Difenacoum	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
162.	Difenoconazole	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
163.	Diflubenzuron (R),(F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
164.	Diflufenican (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
165.	Difluoroacetic acid (DFA)	mg/kg	BLQ	0.06	0.01	IFSG/SOP/C/TE/249



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166.	Dimethachlor	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
167.	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
168.	Dimethipin	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
169.	Dimethoate	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
170.	Dimethomorph (sum of isomers)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
171.	Dimoxystrobin (R),(A)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
172.	Diniconazole (sum of isomers)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
173.	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 other components constituting dinocap (including their corresponding phenols), the MRLs and residue definition of meptyldinocap are to be applied.) (F) Dinoseb (sum of dinoseb, its salts, dinoseb-acetate and	mg/kg mg/kg	BLQ BLQ	0.05*	0.01	IFSG/SOP/C/TE/249 IFSG/SOP/C/TE/249
175	binapacryl, expressed as dinoseb) Dinotefuran	ma //r	BI O		0.01	IESC/SOR/C/TE/240
175. 176.	Dinoteruran Dinoterb (sum of dinoterb, its	mg/kg mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
1/6.	salts and esters, expressed as dinoterb)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
177.	Dioxathion (sum of isomers) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
178.	Diphenylamine	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
179.	Diquat	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
180.	Disulfoton (sum of disulfoton, disulfoton sulfoxide and disulfoton sulfone expressed as disulfoton) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
181.	Dithianon	mg/kg	BLQ	0.02	0.01	IFSG/SOP/C/TE/249
182.	Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram)	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
183.	Diuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
184.	Dodemorph	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
185.	Dodine	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249



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217.	Fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin) (R),(A)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
218.	Fenpropimorph (sum of isomers) (R),(F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
219.	Fenpyrazamine (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
220.	Fenpyroximate (R),(F),(A)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
221.	Fenthion (fenthion and its oxigen analogue, their sulfoxides and sulfone expressed as parent) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
222.	Fentin (fentin including its salts, expressed as triphenyltin cation) (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
223.	Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate) (R),(F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
224.	Flazasulfuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
225.	Flonicamid (sum of flonicamid, TFNA and TFNG expressed as flonicamid) (R)	mg/kg	BLQ	0.06*	0.01	IFSG/SOP/C/TE/249
226.	Florasulam	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
227.	Florpyrauxifen-benzyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
228.	Fluazifop-P (sum of all the constituent isomers of fluazifop, its esters and its conjugates, expressed as fluazifop)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
229.	Fluazinam (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
230.	Flubendiamide (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
231.	Flucycloxuron (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
232.	Flucythrinate (flucythrinate including other mixtures of constituent isomers (sum of isomers)) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
233.	Fludioxonil (R),(F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
234.	Flufenacet (sum of all compounds containing the N fluorophenyl-N-isopropyl moiety expressed as flufenacet)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
235.	Flufenoxuron (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
236.	Flufenzin	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
237.	Flumequine	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
238.	Flumetralin (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
239.	Flumioxazine	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
240.	Fluometuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249



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241.	Fluopicolide	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
242.	Fluopyram (R)	mg/kg	BLQ	0.02	0.01	IFSG/SOP/C/TE/249	
243.	Fluoride ion	mg/kg	BLQ	2.0	0.01	IFSG/SOP/C/TE/249	
244.	Fluoride ion	mg/kg	BLQ	2.0	0.01	IFSG/SOP/C/TE/249	
245.	Fluoroglycofene	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
246.	Fluoxastrobin (sum of fluoxastrobin and its Z-isomer) (R)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
247.	Flupyradifurone	mg/kg	BLQ	0.04	0.01	IFSG/SOP/C/TE/249	
248.	Flupyrsulfuron-methyl	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
249.	Fluquinconazole (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
250.	Flurochloridone (sum of cis- and trans- isomers) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
251.	Fluroxypyr (sum of fluroxypyr, its salts, its esters, and its conjugates, expressed as fluroxypyr) (R),(A)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
252.	Flurprimidole	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
253.	Flurtamone	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
254.	Flusilazole (R),(F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
255.	Flutianil	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
256.	Flutolanil (R)	mg/kg	BLQ	0.02	0.01	IFSG/SOP/C/TE/249	
257.	Flutriafol	mg/kg	BLQ	0.15	0.01	IFSG/SOP/C/TE/249	
258.	Fluvalinate (sum of isomers) resulting from the use of tau- fluvalinate (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
259.	Fluxapyroxad (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
260.	Folpet (sum of folpet and phtalimide, expressed as folpet) (R)	mg/kg	BLQ	0.07*	0.01	IFSG/SOP/C/TE/249	
261.	Fomesafen	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
262.	Foramsulfuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
263.	Forchlorfenuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
264.	Formetanate: Sum of formetanate and its salts expressed as formetanate (hydrochloride)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
265.	Formothion	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
266.	Fosetyl	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249	
267.	Fosthiazate	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249	
268.	Fuberidazole	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
269.	Furfural	mg/kg	BLQ	1.0	0.01	IFSG/SOP/C/TE/249	
270.	Glufosinate (sum of glufosinate isomers, its salts and its metabolites 3- [hydroxy(methyl)phosphinoyl]pr	mg/kg	BLQ	0.03*	0.01	IFSG/SOP/C/TE/249	



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	opionic acid (MPP) and N-acetyl-					
	glufosinate (NAG), expressed as					
	glufosinate)					
271.	Glyphosate	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
272.	Guazatine (guazatine acetate,	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
	sum of components)					
273.	Halauxifen-methyl (sum of	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
	halauxifen-methyl and					
	X11393729 (halauxifen),					
	expressed as halauxifen-methyl)					
274.	Halosulfuron methyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
275.	Haloxyfop (Sum of haloxyfop, its	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	esters, salts and conjugates					
	expressed as haloxyfop (sum of					
	the R- and S- isomers at any					
276	ratio)) (R),(F)	/1	51.0	0.04*	0.01	1500/00D/0/T5/040
276.	Heptachlor (sum of heptachlor	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	and heptachlor epoxide					
277.	expressed as heptachlor) (F) Hexachlorobenzene (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/237
278.	Hexachlorocyclohexane (HCH),		BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
2/0.	alpha-isomer (F)	mg/kg	BLQ	0.01	0.01	1F3G/30F/C/1E/249
279.	Hexachlorocyclohexane (HCH),	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
2/3.	beta-isomer (F)	IIIg/ kg	BLQ	0.01	0.01	1130/301/0/11/249
280.	Hexaconazole	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
281.	Hexythiazox (any ratio of	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
201.	constituent isomers) (F)	IIIg/ Ng	beq	0.01	0.01	1130/301/0/12/243
282.	Hydrogen cyanide (cyanides	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
	expressed as hydrogen cyanide)					
283.	Hymexazol	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
284.	Imazalil (any ratio of constituent	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	isomers) (R)					
285.	Imazamox (Sum of imazamox	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
	and its salts, expressed as					
	imazamox)		1000			
286.	Imazapic	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
287.	Imazapyr	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
288.	Imazaquin	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
289.	Imazosulfuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
290.	Imidacloprid	mg/kg	BLQ	0.5	0.01	IFSG/SOP/C/TE/249
291.	Indolylacetic acid	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
292.	Indolylbutyric acid	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
293.	Indoxacarb (sum of indoxacarb	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	and its R enantiomer) (F)					
294.	lodosulfuron-methyl (sum of	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
	iodosulfuron-methyl and its					



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	salts, expressed as iodosulfuron- methyl)						
295.	loxynil (sum of ioxynil and its salts, expressed as ioxynil)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
296.	Ipconazole (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
297.	Iprodione (R)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
298.	Iprovalicarb	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
299.	Isofetamid	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
300.	Isoprothiolane	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
301.	Isoproturon	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
302.	Isopyrazam (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
303.	Isoxaben	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
304.	Isoxaflutole (sum of isoxaflutole and its diketonitrile-metabolite, expressed as isoxaflutole)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
305.	Kresoxim-methyl (R)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
306.	Lactofen	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
307.	Lambda-cyhalothrin (includes gamma-cyhalothrin) (sum of R,S and S,R isomers) (F)	mg/kg	BLQ	0.2	0.01	IFSG/SOP/C/TE/249	
308.	Lenacil	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249	
309.	Lindane (Gamma-isomer of hexachlorocyclohexane (HCH)) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
310.	Linuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
311.	Lufenuron (any ratio of constituent isomers) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
312.	MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA) (R),(F)	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249	
313.	Malathion (sum of malathion and malaoxon expressed as malathion)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
314.	Maleic hydrazide	mg/kg	BLQ	0.5*	0.01	IFSG/SOP/C/TE/249	
315.	Mandestrobin	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
316.	Mandipropamid (any ratio of constituent isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
317.	Mecarbam	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
318.	Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249	
319.	Mefentrifluconazole	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249	
320.	Mepanipyrim	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249	
321.	Mepiquat (sum of mepiquat and its salts, expressed as mepiquat	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249	



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	chloride)					
322.	Mepronil	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
323.	Meptyldinocap (sum of 2,4 DNOPC and 2,4 DNOP expressed as meptyldinocap)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
324.	Mercury compounds (sum of mercury compounds expressed as mercury)	mg/kg	BLQ	0.02	0.01	IFSG/SOP/C/TE/249
325.	Mesosulfuron-methyl	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
326.	Mesotrione	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
327.	Metaflumizone (sum of E- and Z- isomers)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
328.	Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers)) (R)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
329.	Metaldehyde	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
330.	Metamitron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
331.	Metazachlor (Sum of metabolites 479M04, 479M08 and 479M16, expressed as metazachlor) (R)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
332.	Metconazole (sum of isomers) (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
333.	Methabenzthiazuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
334.	Methacrifos	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
335.	Methamidophos	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
336.	Methidathion	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
337.	Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb)	mg/kg	BLQ	0.03*	0.01	IFSG/SOP/C/TE/249
338.	Methomyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
339.	Methoprene	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
340.	Methoxychlor (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
341.	Methoxyfenozide (F)	mg/kg	BLQ	0.03	0.01	IFSG/SOP/C/TE/249
342.	Methylisothiocyanate (resulting from the use of dazomet or metam)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
343.	Metolachlor and S-metolachlor (metolachlor including other mixtures of constituent isomers including S-metolachlor (sum of isomers))	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
344.	Metosulam	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249



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345.	Metrafenone (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
346.	Metribuzin	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
347.	Metsulfuron-methyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
348.	Mevinphos (sum of E- and Z- isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
349.	Milbemectin (sum of milbemycin A4 and milbemycin A3, expressed as milbemectin)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
350.	Molinate	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
351.	Monocrotophos	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
352.	Monolinuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
353.	Monuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
354.	Myclobutanil (sum of constituent isomers) (R)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
355.	Napropamide (sum of isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
356.	Nicosulfuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
357.	Nicotine	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
358.	Nitrofen (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
359.	Novaluron (sum of constituent isomers) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
360.	Omethoate	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
361.	Orthosulfamuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
362.	Oryzalin (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
363.	Oxadiargyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
364.	Oxadiazon	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
365.	Oxadixyl	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
366.	Oxamyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
367.	Oxasulfuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
368.	Oxathiapiprolin	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
369.	Oxycarboxin	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
370.	Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
371.	Oxyfluorfen (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
372.	Paclobutrazol (sum of constituent isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
373.	Paraffin oil (CAS 64742-54-7)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
374.	Paraquat	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
375.	Parathion (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
376.	Parathion-methyl (sum of Parathion-methyl and paraoxon- methyl expressed as Parathion- methyl)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
377.	Penconazole (sum of constituent	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
	1-211-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0,0				,-3.,-,,-,-,-,-,-,-,-,-,-,-,-,-,-,-,



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	isomers) (F)					
378.	Pencycuron (sum of pencycuron and pencycuron-PB-amine, expressed as pencycuron) (R),(F),(A)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
379.	Pendimethalin (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
380.	Penflufen (sum of isomers) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
381.	Penoxsulam	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
382.	Penthiopyrad (F)	mg/kg	BLQ	0.05	0.01	IFSG/SOP/C/TE/249
383.	Permethrin (sum of isomers) (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
384.	Pethoxamid	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
385.	Petroleum oils (CAS 92062-35-6)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
386.	Phenmedipham	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
387.	Phenothrin (phenothrin including other mixtures of constituent isomers (sum of isomers)) (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
388.	Phenthoate	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
389.	Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
390.	Phosalone	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
391.	Phosmet	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
392.	Phosphamidon	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
393.	Phosphane and phosphide salts (sum of phosphane and phosphane generators (relevant phosphide salts), determined and expressed as phosphane)	mg/kg	BLQ	0.05	0.01	IFSG/SOP/C/TE/249
394.	Phosphonic acid and its salts expressed as phosphonic acid (R)	mg/kg	BLQ	3.0	0.01	IFSG/SOP/C/TE/249
395.	Phosphonic acid and its salts expressed as phosphonic acid (R)	mg/kg	BLQ	3.0	0.01	IFSG/SOP/C/TE/249
396.	Phoxim (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
397.	Picloram	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
398.	Picolinafen	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
399.	Picoxystrobin (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
400.	Pirimicarb (R)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
401.	Pirimiphos-methyl (F)	mg/kg	BLQ	0.5	0.01	IFSG/SOP/C/TE/249
402.	Potassium permanganate	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
403.	Prochloraz (sum of prochloraz, BTS 44595 (M201-04) and BTS 44596 (M201-03), expressed as prochloraz) (F)	mg/kg	BLQ	0.03*	0.01	IFSG/SOP/C/TE/249



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404.	Procymidone (R)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
405.	Profenofos (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
406.	Profoxydim	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
407.	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)	mg/kg	BLQ	0.9	0.01	IFSG/SOP/C/TE/249
408.	Propachlor: oxalinic derivate of propachlor, expressed as propachlor	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
409.	Propamocarb (Sum of propamocarb and its salts, expressed as propamocarb) (R)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
410.	Propanil	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
411.	Propargite (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
412.	Propham	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
413.	Propiconazole (sum of isomers) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
414.	Propineb (expressed as propilendiamine)	mg/kg	BLQ	0.2*	0.01	IFSG/SOP/C/TE/249
415.	Propisochlor	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
416.	Propoxur	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
417.	Propoxycarbazone (propoxycarbazone, its salts and 2-hydroxypropoxycarbazone expressed as propoxycarbazone) (A)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
418.	Propyzamide (R),(F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
419.	Proquinazid (R),(F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
420.	Prosulfocarb	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
421.	Prosulfuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
422.	Prothioconazole: prothioconazole-desthio (sum of isomers) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
423.	Pymetrozine (R)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
424.	Pyraclostrobin (F)	mg/kg	BLQ	0.04	0.01	IFSG/SOP/C/TE/249
425.	Pyraflufen-ethyl (Sum of pyraflufen-ethyl and pyraflufen, expressed as pyraflufen-ethyl)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
426.	Pyrasulfotole	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
427.	Pyrazophos (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
428.	Pyrethrins	mg/kg	BLQ	3.0	0.01	IFSG/SOP/C/TE/249
429.	Pyridaben (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
430.	Pyridalyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
431.	Pyridate (sum of pyridate, its hydrolysis product CL 9673 (6- chloro-4-hydroxy-3-	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249



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-	phenylpyridazin) and hydrolysable conjugates of CL 9673 expressed as pyridate)					
432.	Pyrimethanil (R)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
433.	Pyriofenone	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
434.	Pyriproxyfen (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
435.	Pyroxsulam	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
436.	Quinalphos (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
437.	Quinclorac	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
438.	Quinmerac (sum of quinmerac and its metabolites BH 518-2 and BH 518-4 expressed as quinmerac) (R)	mg/kg	BLQ	0.15*	0.01	IFSG/SOP/C/TE/249
439.	Quinoclamine	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
440.	Quinoxyfen (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
441.	Quintozene (sum of quintozene and pentachloro-aniline expressed as quintozene) (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
442.	Quizalofop (sum of quizalofop, its salts, its esters (including propaquizafop) and its conjugates, expressed as quizalofop (any ratio of constituent isomers))	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
443.	Repellants: Tall oil	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
444.	Resmethrin (resmethrin including other mixtures of consituent isomers (sum of isomers)) (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
445.	Rimsulfuron	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
446.	Rotenone	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
447.	Saflufenacil (sum of saflufenacil, M800H11 and M800H35, expressed as saflufenacil) (R)	mg/kg	BLQ	0.03*	0.01	IFSG/SOP/C/TE/249
448.	Sedaxane (sum of isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
449.	Silthiofam	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
450.	Simazine	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
451.	Sintofen	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
452.	Sodium 5-nitroguaiacolate, sodium o-nitrophenolate and sodium p-nitrophenolate (Sum of sodium 5-nitroguaiacolate, sodium o-nitrophenolate and sodium p-nitrophenolate, expressed as sodium 5-nitroguaiacolate)	mg/kg	BLQ	0.03*	0.01	IFSG/SOP/C/TE/249



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Sample Received Date: 05.05.2025 Report No.: LAB/2025/00687 Sample Started Date: 05.05.2025 Report Date: 12.05.2025

ample	Started Date: 05.05.2025				Report Date	e: 12.05.2025
	4-yl)-glutaric acid or to the moiety 3-hydroxy-(tetrahydro-pyran-4-yl)-glutaric acid,					
170	expressed as tepraloxydim)	ma/ka	BLQ	0.01*	0.01	IESC/SOR/C/TE/240
478.	Terbufos	mg/kg				IFSG/SOP/C/TE/249
479.	Terbuthylazine (R),(F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
480.	Tetraconazole (sum of constituent isomers) (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
481.	Tetradifon	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
482.	Thiabendazole (R)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
483.	Thiacloprid	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
484.	Thiamethoxam	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
485.	Thiencarbazone-methyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
486.	Thifensulfuron-methyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
487.	Thiobencarb (4-chlorobenzyl methyl sulfone) (A)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
488.	Thiodicarb	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
489.	Thiophanate-methyl (R)	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
490.	Thiram (expressed as thiram)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249
491.	Tolclofos-methyl (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
492.	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (R),(F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
493.	Tralkoxydim (sum of the constituent isomers of tralkoxydim)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
494.	Tri-allate	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249
495.	Triadimefon (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
496.	Triadimenol (any ratio of constituent isomers)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
497.	Triasulfuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
498.	Triazophos (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
499.	Tribenuron-methyl	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
500.	Trichlorfon	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
501.	Triclopyr	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
502.	Tricyclazole	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249
503.	Tridemorph (F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
504.	Trifloxystrobin (R),(F)	mg/kg	BLQ	0.02	0.01	IFSG/SOP/C/TE/249
505.	Triflumezopyrim	mg/kg	BLQ		0.01	IFSG/SOP/C/TE/249
506.	Triflumizole: Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamidine), expressed as Triflumizole (R),(F)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249
507.	Triflumuron (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249



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ampic	. Started Date. 03.03.2023		Report Bate: 12.03.2023						
508.	Trifluralin	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249			
509.	Triflusulfuron (6-(2,2,2- trifluoroethoxy)-1,3,5-triazine- 2,4-diamine (IN-M7222)) (A)	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249			
510.	Triforine	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249			
511.	Trimethyl-sulfonium cation, resulting from the use of glyphosate (F)	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249			
512.	Trinexapac (sum of trinexapac (acid) and its salts, expressed as trinexapac)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249			
513.	Triticonazole	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249			
514.	Tritosulfuron	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249			
515.	Valifenalate (R),(A)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249			
516.	Vinclozolin	mg/kg	BLQ	0.02*	0.01	IFSG/SOP/C/TE/249			
517.	Warfarin	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249			
518.	Z-13-hexadecen-11-yn-1-yl acetate (F)	mg/kg	BLQ	0.01*	0.01	IFSG/SOP/C/TE/249			
519.	Ziram	mg/kg	BLQ	0.1*	0.01	IFSG/SOP/C/TE/249			
520.	Zoxamide	mg/kg	BLQ	0.05*	0.01	IFSG/SOP/C/TE/249			
521.	Emamectin B1a and its salts, expressed as emamectin B1a (free base) (R),(F)	mg/kg	BLQ	0.005*	0.005	IFSG/SOP/C/TE/249			
522.	Fipronil (sum fipronil + sulfone metabolite (MB46136) expressed as fipronil) (F)	mg/kg	BLQ	0.005*	0.005	IFSG/SOP/C/TE/249			
523.	Topramezone (BAS 670H)	mg/kg	BLQ	0.005*	0.005	IFSG/SOP/C/TE/249			
524.	Triazoxide	mg/kg	BLQ	0.005*	0.005	IFSG/SOP/C/TE/249			

Below limit of Quantification (BLQ).; test (s) marked with # is /are subcontracted in Intertek.

INTERTEK INDIA PRIVATE LIMITED



MR. DIGAMBAR JADHAV

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