ULR-TC546021000010317F BLR/F(C)/21/009319 Test Report No. Dated 2021-03-17





Issued to Sasva Produce

M/s Indirasasya International Private.

Limited.

987/125, 2nd Main, 4th Block,

Rajajinagar,

Bangalore, Karnataka,

India - 560010.

Attention Rahul Rai R.

Customer Ref. No. Test Request Form, Dated: 2021-03-06

Sample Particulars

Sample Name Okra

Sample No. BLR/F(C)/21/009319

Batch No. / Lot No. / Mfg. Date / Best

Batch No: 001 | Mfg: 05.03.2021 **Before Date**

Sample Package / Quantity Sealed Poly Pack: 500 Gms X 1 No

Sampled by Customer Sampling Location Not Applicable **Sampling Protocol** Not Applicable

Sample Condition Good **Date of Sample Receipt** 2021-03-06 2021-03-12 **Date of Analysis Date of Completion** 2021-03-16

Report Reviewed By

Lakshminarayan Veeranna

Report Reviewer





RESULTS

Sr. No.	Parameter	Unit	LOQ	Result	Specification	Test Method			
Analy	rtical :				1				
1.	Dinocap (sum of dinocap isomers and their corresponding phenols expressed as dinocap)	mg/kg	0.01	Not Detected	Max 0.02	Lab_ P_SOP_404			
2.	Meptyldinocap (sum of 2,4-DNOPC and 2,4-DNOP expressed as meptyl dinocap)	mg/kg	0.01	Not Detected	Max 1.0	Lab_ P_SOP_404			
3.	Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram)	mg/kg	0.01	Not Detected	Max 5.0	Lab _P_SOP_210			
4.	Glufosinate-ammonium (sum of glufosinate, its salts, MPP and NAG expressed as glufosinate equivalents)	mg/kg	0.01	Not Detected	Max 0.15	Lab_ P_SOP_407			
5.	Glyphosate	mg/kg	0.01	Not Detected	Max 0.5	Lab_ P_SOP_407			
6.	4-Bromo-2-chlorophenol (metabolite of Profenophos)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
7.	4-Chloro-3-methylphenol	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
8.	4-CPA (4-Chlorophenoxy acetic acid)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
9.	"Abamectin (sum of avermectin B1a, avermectin B1b and delta-8,9 isomer of avermectin B1a)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
10.	Acephate	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
11.	Acetamiprid	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405			
12.	Afidopyropen	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
13.	Alachlor	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
14.	Aldrin (Aldrin and dieldrin combined expressed as dieldrin)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
15.	Allethrin and Bioallethrin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
16.	Ametoctradin	mg/kg	0.01	Not Detected	Max 6.0	Lab _P_SOP_405			
17.	Ametryn	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
18.	Amisulbrom	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405			
19.	Anilofos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
20.	Atrazine	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405			
21.	Azimsulfuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
22.	Azoxystrobin	mg/kg	0.01	Not Detected	Max 3.0	Lab _P_SOP_405			
23.	"Benalaxyl including other mixtures of constituent isomers	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405			
24.	Bendiocarb	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
25.	Benomyl (see carbendazim)	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405			
26.	Bensulfuron-methyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405			
27.	"Bifenazate (sum of bifenazate plus bifenazate-diazene expressed as bifenazate)	mg/kg	0.01	Not Detected	Max 0.7	Lab _P_SOP_405			
28.	Bifenthrin (sum of isomers)	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405			





29.	Bispyribac	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
30.	Bitertanol (sum of isomers)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
31.	Boscalid	mg/kg	0.01	Not Detected	Max 5.0	Lab _P_SOP_405
32.	Bupirimate	mg/kg	0.01	Not Detected	Max 1.5	Lab _P_SOP_405
33.	Buprofezin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
34.	Butachlor	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
35.	Captafol	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
36.	"Captan (Sum of captan and tetrahydrophthalimide (THPI), expressed as captan)	mg/kg	0.01	Not Detected	Max 0.03	Lab _P_SOP_405
37.	Carbaryl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
38.	Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405
39.	Carbofuran (sum of carbofuran (including any carbofuran generated from carbosulfan, benfuracarb or furathiocarb) and 3- OH carbofuran expressed as carbofuran)	mg/kg	0.002	Not Detected	Max 0.002	Lab _P_SOP_405
40.	"Carboxin (carboxin plus its metabolites carboxin sulfoxide and oxycarboxin (carboxin sulfone), expressed as carboxin)	mg/kg	0.01	Not Detected	Max 0.03	Lab _P_SOP_405
41.	Carfentrazone-ethyl (determined as carfentrazone and expressed as carfentrazone-ethyl)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
42.	Carpropamid	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
43.	Chlorantraniliprole	mg/kg	0.01	0.536	Max 1.0	Lab _P_SOP_405
44.	Chlordane (cis & trans)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
45.	Chlorfenapyr	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
46.	Chlorfenvinphos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
47.	Chlorfluazuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
48.	Chlorimuron-ethyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
49.	Chlorothalonil	mg/kg	0.01	Not Detected	Max 3.0	Lab _P_SOP_405
50.	Chlorpropham	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
51.	Chlorpyrifos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
52.	Chlorpyrifos-methyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
53.	Chromafenozide	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
54.	Cinmethylene	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
55.	Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim)	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
56.	Clofentezine	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
57.	Clomazone	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
58.	Clothianidin	mg/kg	0.01	Not Detected	Max 0.7	Lab _P_SOP_405
59.	Coumachlor	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
60.	Coumatetralyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
61.	Cyantraniliprole	mg/kg	0.01	Not Detected	Max 1.5	Lab _P_SOP_405
62.	Cyazofamid	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
Labora		e :+91 80 674		D	Office:	_

Laboratory:
TÜV SÜD South Asia Pvt. Ltd.
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00	0		0.04	Net Detected	M 0.04	Lab D 00D 405
63.	Cyenopyrofen Cyflufenamid (sum of cyflufenamid (Z-	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
64.	isomer) and its E-isomer,expressed as cyflufenamid)	mg/kg	0.01	Not Detected	Max 0.2	Lab _P_SOP_405
65.	Cyflumetofen	mg/kg	0.01	Not Detected	Max 0.6	Lab _P_SOP_405
66.	Cyfluthrin (including other mixtures of constituent isomers sum of isomers)	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405
67.	Cyhalofop-butyl	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
68.	Cymoxanil	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405
69.	Cypermethrin (including other mixtures of constituent isomers, sum of isomers)	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405
70.	Cyproconazole	mg/kg	0.01	Not Detected	Max 0.2	Lab _P_SOP_405
71.	Dazomet (Methylisothiocyanate resulting from the use of Dazomet and metam)	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
72.	DDT (all isomers, sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) expressed as DDT)	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
73.	Deltamethrin (cis-deltamethrin)	mg/kg	0.01	Not Detected	Max 0.2	Lab _P_SOP_405
74.	Diafenthiuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
75.	Diazinon	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
76.	Dichlorvos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
77.	Diclofop (sum diclofop-methyl and diclofop acid expressed as diclofopmethyl)	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
78.	Diclosulam	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
79.	Dicofol (sum of p,p' and o,p' isomers)	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
80.	Dieldrin (see Aldrin)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
81.	Difenoconazole	mg/kg	0.01	Not Detected	Max 3.0	Lab _P_SOP_405
82.	Diflubenzuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
83.	Dimethoate	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
84.	Dimethomorph (sum of isomers)	mg/kg	0.01	Not Detected	Max 3.0	Lab _P_SOP_405
85.	Dinotefuran	mg/kg	0.01	Not Detected	Max 0.9	Lab _P_SOP_405
86.	Dithianon	mg/kg	0.01	Not Detected	Max 3.0	Lab _P_SOP_405
87.	Diuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
88.	Dodine	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
89.	Edifenphos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
90.	Emamectin benzoate B1a, expressed as emamectin	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
91.	Endosulphan (All isomers, sum of alpha- and beta-isomers and endosulphan sulphate expressed as endosulphan)	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
92.	Endrin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
93.	Epoxiconazole	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
94.	Ethion	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
95.	Ethiprole	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
96.	Ethofenprox (Etofenprox)	mg/kg	0.01	Not Detected	Max 4.0	Lab _P_SOP_405







97.	Ethoxysulfuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
98.	Etoxazole	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405
99.	Etrimfos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
100.	Famoxadone	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
101.	Fenamidone	mg/kg	0.01	Not Detected	Max 0.6	Lab _P_SOP_405
102.	Fenarimol	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405
103.	Fenazaquin	mg/kg	0.01	Not Detected	Max 0.2	Lab _P_SOP_405
104.	Fenhexamid	mg/kg	0.01	Not Detected	Max 15.0	Lab _P_SOP_405
105.	Fenitrothion	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
106.	Fenobucarb	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
107.	Fenoxaprop-p	mg/kg	0.01	Not Detected	Max 0.1	Lab _P_SOP_405
108.	Fenpropathrin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
109.	Fenpyroximate	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405
110.	Fenthion (fenthion and its oxygen analogue, their sulfoxides and sulfone expressed as parent)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
111.	Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate)	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405
112.	Fipronil (sum of fipronil + sulfone metabolite (MB46136) expressed as fipronil)	mg/kg	0.005	Not Detected	Max 0.005	Lab _P_SOP_405
113.	Flonicamid (sum of flonicamid, TNFG and TNFA expressed as flonicamid)	mg/kg	0.01	Not Detected	Max 0.03	Lab _P_SOP_405
114.	Fluazifop-P (sum of all the constituent isomers of fluazifop, its esters and its conjugates, expressed as fluazifop)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
115.	Flubendiamide	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
116.	Flucetosulfuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
117.	Fluchloralin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
118.	Fluensulfone	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
119.	Flufenacet (sum of all compounds containing the N fluorophenyl- N-isopropyl moiety expressed as flufenacet equivalent)	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
120.	Flufenoxuron	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
121.	Flufenzin	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
122.	Flumioxazine	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
123.	Fluopicolide	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
124.	Fluopyram	mg/kg	0.01	Not Detected	Max 1.5	Lab _P_SOP_405
125.	Flupyradifurone	mg/kg	0.01	Not Detected	Max 0.8	Lab _P_SOP_405
126.	Flusilazole	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
127.	Fluthiacet-methyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
128.	Fluxapyroxad	mg/kg	0.01	Not Detected	Max 3.0	Lab _P_SOP_405
129.	Fomesafen	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
130.	Halosulfuron methyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
131.	Haloxyfop (Sum of haloxyfop, its esters, salts and conjugates	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405





	expressed as haloxyfop (sum of 0.01the R- and S- isomers at any ratio))					
132.	Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
133.	Hexachlorocyclohexane (HCH), alpha- isomer	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
134.	Hexachlorocyclohexane (HCH), beta- isomer	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
135.	Hexaconazole	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
136.	Hexazinone	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
137.	Hexythiazox	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
138.	Imazamox (Sum of imazamox and its salts, expressed as imazamox)	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
139.	Imazethapyr	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
140.	Imidacloprid	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
141.	Indaziflam	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
142.	Indoxacarb (sum of indoxacarb and its R enantiomer)	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
143.	lodosulfuron-methyl (sum of iodosulfuron-methyl and its salts, expressed as iodosulfuron-methyl)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
144.	Iprobenphos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
145.	Iprodione	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
146.	Iprovalicarb	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
147.	Isoprothiolane	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
148.	Isoproturon	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
149.	Kasugamycin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
150.	Kresoxim methyl	mg/kg	0.01	Not Detected	Max 1.5	Lab _P_SOP_405
151.	Lambda-cyhalothrin (includes gamma- cyhalothrin) (sum of R,S and S,R isomers)	mg/kg	0.01	Not Detected	Max 0.08	Lab _P_SOP_405
152.	Lindane (Gamma-isomer of hexachlorocyclohexane (HCH))	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
153.	Linuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
154.	Lufenuron (any ratio of constituent isomers)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
155.	Malathion (sum of malathion and malaoxon expressed as malathion)	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
156.	Mandipropamid (any ratio of constituent isomers)	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
157.	Metaflumizone (sum of E- and Z- isomers)	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
158.	Metalaxyl and Metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
159.	Metamifop	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
160.	Metamitron	mg/kg	0.01	Not Detected	Max 0.1	Lab _P_SOP_405
161.	Methabenzthiazuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405







162. Methamidophos			T _ T				
164. Methoxyfenazide	162.	Methamidophos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
Metolachior and S-Metolachior (
165. or constituent isomers including other mixtures metolachlor (sum of isomers) mg/kg 0.01 Not Detected Max 0.05 Lab _P_SOP_405	164.		mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
167. Metribuzin Mibemectin (sum of milbemycin A4 Mibemectin (sum of milbemycin A4 Mibemectin (sum of milbemycin A4 Mibemectin (sum of milbemycin A3 expressed as milbemectin) Mibemectin (sum of milbemycin A3 expressed as milbemectin) Morocrotophos mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405	165.	(metolachlor including other mixtures of constituent isomers including S-	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
Milbemectin (sum of milbemycin A4 and milbemycin A3, expressed as milbemectin) Monocrotophos mg/kg 0.01 Not Detected Max 0.02 Lab _P_SOP_405	166.	Metrafenone	mg/kg	0.01	Not Detected	Max 7.0	Lab _P_SOP_405
168. and milbermyctin A3, expressed as mg/kg 0.01 Not Detected Max 0.02 Lab_P_SOP_405	167.	Metribuzin	mg/kg	0.01	Not Detected	Max 0.1	Lab _P_SOP_405
170. Myclobutanil	168.	and milbemycin A3, expressed as	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
171. Nitenpyram	169.	Monocrotophos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
172. Novaluron mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 173. Omethoate mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 174. Orthosulfamuron mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 175. Oxadiargyl mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 176. Oxadiazon mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 177. Oxathiapiprolin mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 177. Oxydemeton-methyl (sum of oxydemeton-methyl (sum of oxydemeton-methyl and demeton-smethyl) and demeton-smethyl and parasoxydemeton-methyl mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 180. Oxyfluorfen mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 181. parathion - methyl (sum of Parathion-methyl) mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 182. methyl and parasoxyomet	170.	Myclobutanil	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
173. Omethoate	171.	Nitenpyram	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
174. Orthosulfamuron mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 175. Oxadiargyl mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 176. Oxadiazon mg/kg 0.01 Not Detected Max 0.05 Lab_P_SOP_405 177. Oxatiapiprolin mg/kg 0.01 Not Detected Max 0.7 Lab_P_SOP_405 178. Oxycarboxin mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 178. Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-soxydemeton-methyl) mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 180. Oxyfluorfen mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 181. Paclobutrazol (sum of constituent isomers) mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 182. methyl and paraoxonmethyl expressed as Parathion-methyl) mg/kg 0.01 Not Detected Max 0.01 Lab_P_SOP_405 183. Parathion -methyl (sum of porate intemph	172.	Novaluron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
175. Oxadiargy	173.	Omethoate	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
176. Oxadiazon mg/kg 0.01 Not Detected Max 0.05 Lab _P_SOP_405 177. Oxathiapiprolin mg/kg 0.01 Not Detected Max 0.7 Lab _P_SOP_405 178. Oxycarboxin mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 Oxydemeton methyl (sum of oxydemeton methyl and demeton-Smethylsulfone expressed as oxydemeton-methyl) mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 180. Oxyfluorfen mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 181. Paclobutrazol (sum of constituent isomers) mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 182. Parathion - methyl (sum of Parathion-methyl expressed as Parathion -methyl) mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 183. Parathion ethyl mg/kg 0.01 Not Detected Max 0.05 Lab _P_SOP_405 184. Penconazole mg/kg 0.01 Not Detected Max 0.05 Lab _P_SOP_405 185. Pency	174.	Orthosulfamuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
177. Oxathiapiprolin mg/kg 0.01 Not Detected Max 0.7 Lab _P_SOP_405 178. Oxycarboxin mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 179. Oxydemeton methyl and demeton-swethylsulfone expressed as oxydemeton-methyl) mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 180. Oxyfluorfen mg/kg 0.01 Not Detected Max 0.1 Lab _P_SOP_405 181. Paclobutrazol (sum of constituent isomers) mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 182. Parathion - methyl (sum of Parathion-methyl) mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 183. Parathion ethyl mg/kg 0.01 Not Detected Max 0.05 Lab _P_SOP_405 184. Penconazole mg/kg 0.01 Not Detected Max 0.05 Lab _P_SOP_405 185. Pencycuron mg/kg 0.01 Not Detected Max 0.05 Lab _P_SOP_405 186. Pendimethalin mg/kg <td>175.</td> <td>Oxadiargyl</td> <td>mg/kg</td> <td>0.01</td> <td>Not Detected</td> <td>Max 0.01</td> <td>Lab _P_SOP_405</td>	175.	Oxadiargyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
178. Oxycarboxin Oxydemeton-methyl (sum of Oxydemeton-methyl) and demeton-smethylsulfone expressed as oxydemeton-methyl) Oxyfluorfen Oxydemeton-methyl) Oxyfluorfen Oxydemeton-methyl) Oxyfluorfen O	176.	Oxadiazon	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
Oxydemeton- methyl (sum of oxydemeton methyl and demeton- Smethylsulfone expressed as oxydemeton-methyl) 180. Oxyfluorfen	177.	Oxathiapiprolin	mg/kg	0.01	Not Detected	Max 0.7	Lab _P_SOP_405
179. oxydemeton methyl and demeton-Smethylsulfone expressed as oxydemeton-methyl) 180. Oxyfluorfen mg/kg 0.01 Not Detected Max 0.1 Lab _P_SOP_405	178.	Oxycarboxin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
180.Oxyfluorfenmg/kg0.01Not DetectedMax 0.1Lab_P_SOP_405181.Paclobutrazol (sum of constituent isomers)mg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405182.Parathion - methyl (sum of Parathionmethyl axpressed as Parathion - methyl)mg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405183.Parathion ethylmg/kg0.01Not DetectedMax 0.05Lab_P_SOP_405184.Penconazolemg/kg0.01Not DetectedMax 0.5Lab_P_SOP_405185.Pencycuronmg/kg0.01Not DetectedMax 0.05Lab_P_SOP_405186.Pendimethalinmg/kg0.01Not DetectedMax 0.05Lab_P_SOP_405187.Penoxsulammg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405188.Permethrin (sum of isomers)mg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405189.Phenthoatemg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405190."Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab_P_SOP_405194.Pinoxadenmg/kg	179.	oxydemeton methyl and demeton- Smethylsulfone expressed as	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
Parathion - methyl (sum of Parathion-methyl (sum of Parathion-methyl (sum of Parathion-methyl (sum of Parathion-methyl) mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405	180.		mg/kg	0.01	Not Detected	Max 0.1	Lab _P_SOP_405
182.methyl and paraoxonmethyl expressed as Parathion -methyl)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405183.Parathion ethylmg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405184.Penconazolemg/kg0.01Not DetectedMax 0.5Lab _P_SOP_405185.Pencycuronmg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405186.Pendimethalinmg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405187.Penoxsulammg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405188.Permethrin (sum of isomers)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405189.Phenthoatemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405"Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405194.Pinoxadenmg/kg0.01Not DetectedMax 0.02Lab _P_SOP_405195.Pirimiphos-methylmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	181.	isomers)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
184.Penconazolemg/kg0.01Not DetectedMax 0.5Lab _P_SOP_405185.Pencycuronmg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405186.Pendimethalinmg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405187.Penoxsulammg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405188.Permethrin (sum of isomers)mg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405189.Phenthoatemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405"Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405194.Pinoxadenmg/kg0.01Not DetectedMax 0.02Lab _P_SOP_405195.Pirimiphos-methylmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	182.	methyl and paraoxonmethyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
185.Pencycuronmg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405186.Pendimethalinmg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405187.Penoxsulammg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405188.Permethrin (sum of isomers)mg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405189.Phenthoatemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405"Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405194.Pinoxadenmg/kg0.01Not DetectedMax 0.02Lab _P_SOP_405195.Pirimiphos-methylmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	183.	Parathion ethyl	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
186.Pendimethalinmg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405187.Penoxsulammg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405188.Permethrin (sum of isomers)mg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405189.Phenthoatemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405"Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405194.Pinoxadenmg/kg0.01Not DetectedMax 0.02Lab _P_SOP_405195.Pirimiphos-methylmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	184.	Penconazole	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405
187.Penoxsulammg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405188.Permethrin (sum of isomers)mg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405189.Phenthoatemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405"Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405194.Pinoxadenmg/kg0.01Not DetectedMax 0.02Lab _P_SOP_405195.Pirimiphos-methylmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	185.	Pencycuron	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
188.Permethrin (sum of isomers)mg/kg0.01Not DetectedMax 0.05Lab _P_SOP_405189.Phenthoatemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405"Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405194.Pinoxadenmg/kg0.01Not DetectedMax 0.02Lab _P_SOP_405195.Pirimiphos-methylmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	186.	Pendimethalin	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
189.Phenthoatemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405"Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405194.Pinoxadenmg/kg0.01Not DetectedMax 0.02Lab _P_SOP_405195.Pirimiphos-methylmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	187.	Penoxsulam	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
"Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate) 190. Image: Phosphamidon mg/kg	188.	Permethrin (sum of isomers)	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
190.analogue and their sulfones expressed as phorate)mg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405191.Phosalonemg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405192.Phosphamidonmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405193.Picoxystrobinmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405194.Pinoxadenmg/kg0.01Not DetectedMax 0.02Lab _P_SOP_405195.Pirimiphos-methylmg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	189.		mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
192. Phosphamidon mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 193. Picoxystrobin mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 194. Pinoxaden mg/kg 0.01 Not Detected Max 0.02 Lab _P_SOP_405 195. Pirimiphos-methyl mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405	190.	analogue and their sulfones	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
193. Picoxystrobin mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405 194. Pinoxaden mg/kg 0.01 Not Detected Max 0.02 Lab _P_SOP_405 195. Pirimiphos-methyl mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405	191.	Phosalone	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
194. Pinoxaden mg/kg 0.01 Not Detected Max 0.02 Lab _P_SOP_405 195. Pirimiphos-methyl mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405	192.	Phosphamidon	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
195. Pirimiphos-methyl mg/kg 0.01 Not Detected Max 0.01 Lab _P_SOP_405	193.	Picoxystrobin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
	194.	Pinoxaden	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
196.Pretilachlormg/kg0.01Not DetectedMax 0.01Lab _P_SOP_405	195.	Pirimiphos-methyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
	196.	Pretilachlor	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405







197.	Profenophos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
198.	Propamocarb (sum of propamocarb and its salt expressed as propamocarb)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
199.	Propanil	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
200.	Propargite	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
201.	Propetamphos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
202.	Propiconazole (sum of isomers)	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405
203.	Propineb (expressed as propilendiamine)	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
204.	Propoxur	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
205.	Pymetrozine	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
206.	Pyraclostrobin	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
207.	Pyrazosulfuron-ethyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
208.	Pyridaben	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
209.	Pyridalyl	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
210.	Pyriproxyfen	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_405
211.	Pyrithiobac-sodium	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
212.	Pyroxasulfone	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
213.	Quinalphos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
214.	Simazine	mg/kg	0.01	Not Detected	Max 0.2	Lab _P_SOP_405
215.	Spinetoram	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405
216.	Spinosad (sum of Spinosyn A+D)	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405
217.	Spirodiclofen	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
218.	Spiromesifen	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
219.	"Spirotetramat (Spirotetramat and its 4 metabolites BYI08330-enol, BYI08330-ketohydroxy, BYI08330-monohydroxy, and BYI08330	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
220.	Sulfentrazone	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
221.	Sulfosulfuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
222.	Sulfoxaflor (sum of isomers)	mg/kg	0.01	Not Detected	Max 2.0	Lab _P_SOP_405
223.	tau-Fluvalinate	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_405
224.	Tebuconazole	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405
225.	Tembotrione	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_405
226.	Temephos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
227.	Tetraconazole	mg/kg	0.01	Not Detected	Max 0.5	Lab _P_SOP_405
228.	Thiabendazole	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
229.	Thiacloprid	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
230.	Thiamethoxam	mg/kg	0.01	Not Detected	Max 0.4	Lab _P_SOP_405
231.	Thifluzamide	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
232.	Thiobencarb (4-chlorobenzyl methyl sulfone)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
233.	Thiodicarb	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
234.	Thiometon	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
235.	Thiophanate-methyl	mg/kg	0.01	Not Detected	Max 0.1	Lab _P_SOP_405





236.	Tolfenpyrad	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
237.	Topramezone	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
238.	Transfluthrin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
239.	Triadimefon	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
240.	Triadimenol (any ratio of constituent isomers)	mg/kg	0.01	Not Detected	Max 0.3	Lab _P_SOP_405
241.	Triafamone	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
242.	Tri-allate	mg/kg	0.01	Not Detected	Max 0.1	Lab _P_SOP_405
243.	Triasulfuron	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
244.	Triazophos	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
245.	Trichlorfon	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
246.	Tricyclazole	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
247.	Trifloxystrobin	mg/kg	0.01	Not Detected	Max 3.0	Lab _P_SOP_405
248.	Triflumezopyrim	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
249.	Trifluralin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_405
250.	1-Naphthylacetamide and 1- naphthylacetic acid (sum of 1- naphthylacetamide and 1- naphthylacetic acid and its salts, expressed as 1-naphythlacetic acid)	mg/kg	0.01	Not Detected	Max 0.06	Lab _P_SOP_406
251.	2,4-D (sum of 2,4-D and its esters and its conjugates, expressed as 2,4-D)	mg/kg	0.01	Not Detected	Max 0.1	Lab _P_SOP_406
252.	6-Benzyl adenine	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
253.	Azadirachtin	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_406
254.	Cartap hydrochloride	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
255.	Chlormequat (CCC) (sum of chlormequat and its salts, expressed as chlormequat-chloride)	mg/kg	0.01	Not Detected	Max 0.05	Lab _P_SOP_406
256.	Diquat	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
257.	Ethephon	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_406
258.	Forchlorfenuron (CPPU)	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
259.	Fosetyl-Al (sum fosetyl + phosphorous acid and their salts, expressed as fosetyl)	mg/kg	0.01	Not Detected	Max 100.0	Lab _P_SOP_406
260.	Homobrassinolide	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
261.	Matrine & Oxymatrine	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
262.	Mepiquat (sum of mepiquat and its salts, expressed as mepiquat chloride)	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_406
263.	Nereistoxin	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
264.	Paraquat	mg/kg	0.01	Not Detected	Max 0.02	Lab _P_SOP_406
265.	Thiocyclam	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
266.	Tridemorph	mg/kg	0.01	Not Detected	Max 0.01	Lab _P_SOP_406
267.	Uracil	mg/kg	0.01	Not Detected	Max 1.0	Lab _P_SOP_406

Remarks: The Sample conforms to the requirement of (EC) No. 396/2005 with respect to tested pesticide residue parameters only.





Authorized By

Shweta Naik (Lab Supervisor)

