

Report No: TUV(I)/BLR-773/24-25/9052411299

Date: 27 May 2024

Name & Address of Customer : SAFE HARVEST PRIVATE LIMITED

SY no.539, Sanghi Nagar, Koheda, Hyderabad,

Rangareddy Pin Code: 501511

 Reg No.
 : BLR-773/24-25

 CA No.
 : 9052411299

 Date of sample receipt
 : 23 May 2024

Date(s) of analysis : 23 May 2024 - 27 May 2024

Sample Drawn by : Customer

SINo	Test Name	Results	Unit	LOQ	Test Method		
	Sample Name : Honey Batch Code: 22-05-2024 Discipline: Chemical CA No : 9052411299 Description: Golden brown Product Category: Food 8						
1	Pesticide Residues Inorganic bromide (determined and expressed as total bromide from all sources)	< LOQ	mg/kg	5.0	Determined By GC-ECD		
2	Ametroctradin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
3	Azimsulfuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
4	Azoxystrobin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
5	Bispyribac Sodium	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
6	Carfentrazone Ethyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
7	Cyazofamid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
8	Diclofop (sum diclofop-methyl and diclofop	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
9	acid expressed as diclofop-methyl) Diclosulam	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
10	Dicofol (sum of p, p´ and o,p´ isomers)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		
11	Chlorfluazuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS		



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SINo	Test Name	Results	Unit	LOQ	Test Method
12	Chlormequat chloride	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
13	Clodinafop-propargyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
14	Cyantraniliprole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
15	Dinotefuran	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
16	Acephate (expressed as mixture of Methamidophos and acephate)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
17	Alpha cypermethrin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
18	Bensulfuron Methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
19	Beta cyfluthrin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
20	Chlorpropham	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
21	Chlothianidin (Chlothianidin and its metabolites Thiazolymethylguanidine (TMG), Thiazolymethylurea (TZMU), Methylnitroguanidine (MNG) TMG)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
22	Chromafenozide	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
23	Cinmethylene	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
24	Dinocap	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
25	Emamectin Benzoate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
26	Epoxyconazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
27	Ethofenprox (Etofenprox)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
28	Halosulfuron methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
29	Hexazinone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
30	Hexythiazox	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
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SINo	Test Name	Results	Unit	LOQ	Test Method
24	Ladaculfuran Mathul Cadium	1.00		0.04	Determined by LCMCMC & CCMCMC
31	lodosulfuron Methyl Sodium	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
32	Isoproturon	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
33	Kasugamycin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
34	Kresoxim methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
35	Mandipropamid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
36	Mepiquat Chloride	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
37	Metaflumizone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
38	Buprofezin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
39	Butachlor	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
40	Carbaryl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
41	Carbosulfan	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
42	Carpropamid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
43	Chlorimuron Ethyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
44	Methyl Parathion (combined residues of methyl parathion and its oxygen analogue to be determined and expressed as methyl parathion)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
45	Milbemectin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
46	Clomazone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
47	Ethion (Residues to bedetermined as ethion and Its oxygen analogueand expressed as ethion)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
48	Ethoxysulfuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
49	Fenobucarb	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS

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SINo	Test Name	Results	Unit	LOQ	Test Method
50	Methyl Chloro-phenoxy-acetic Acid(M.C.P.A.)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
51	Metalaxyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
52	Novaluron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
53	Oxyfluorfen	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
54	Pretilachlor	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
55	Dimethomorph	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
56	Etoxazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
57	Acetamiprid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
58	Alpha naphthyl acetic acid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
59	Atrazine	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
60	Anilophos	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
61	Benfuracarb	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
62	Bifenthrin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
63	Chlorfenapyr	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
64	Diafenthiuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
65	Dichlorvos (DDVP) (content of dichloroacetaldehyde(D.C.A.) be reported wherepossible)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
66	Captafol 80 per cent. Powder	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
67	Formothion	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
68	D.D.T (Withdrawn for use in agriculture)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
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SINo	Test Name	Results	Unit	LOQ	Test Method
69	Fenthion (Banned in agriculture except for locust control, household and public health)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
70	Methyl Parathion 50 per cent. EC and 2 per cent. DP formulations (Banned for use in fruits and vegetables)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
71	Ethyl Parathion	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
72	Monocrotophos (Banned for use on vegetable)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
73	Famoxadone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
74	Fenamidone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
75	Fenpyroximate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
76	Forchlorfenuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
77	Lambda cyhalothrin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
78	Mesosulfuron Methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
79	Cypermethrin (sum of isomers) (fat soluble residue)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
80	Decamethrin / Deltamethrin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
81	Flubendiamide	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
82	Thiophanate-methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
83	Fenpropathrin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
84	Diflubenzuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
85	Cyhalofop-butyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
86	Diuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
87	Iprodione	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
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00	Floricomid	.1.00	I ma/ka	0.01	Determined by LCMCMC & CCMCMC
88	Flonicamid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
89	Fosetyl-Al	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
90	Cymoxanil	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
91	Metalaxyl-M	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
92	Oxydemeton-Methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
93	Pyraclostrobin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
94	Pyridalyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
95	Pyriproxyfen	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
96	Oxadiazon	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
97	Pencycuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
98	Penoxuslum	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
99	Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)	e < LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
100	Picoxystrobine	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
101	Pymetrozine	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
102	Sodium Aceflourofen	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
103	Spiromesifen	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
104	Tolfenpyrad	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
105	Triacontanol	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
106	Trifloxystrobin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
107	Triasulfuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS

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109 C	Validamycin Orthosulfamuron Paclobutrazol	< LOQ < LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
109 C	Orthosulfamuron			0.01	Determined by Lemonie & Comonie
110 F		< LOQ			_
	Paclobutrazol		mg/kg	0.01	Determined by LCMSMS & GCMSMS
111 F		< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
	Pinoxaden	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
112 F	Prohexadione calcium	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
113 F	Propaquizafop	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
114 F	Pyrithiolac Sodium	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
115	Quizalofop-P-tefuryl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
116 7	Thifluzamide	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
117 F	Fluopyram and its metabolites	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
118 <i>A</i>	Ametyrn	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
119 F	Flucetosulfuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
120 H	Haloxyfop-R Methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
	Sulfentrazone and its metabolite Desmethylsulfentrazone and 3- Hydroxymethylsulfentrazone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
122	Spirotetramat	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
123 F	Fluxapyroxad	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
	Flupyradifurone and its metabolites Difluroacetic Acid and Difluroethylaminofuranone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
125	Sulfoxaflor	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
126 A	Aldrin, dieldrin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS



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SINo	Test Name	Results	Unit	LOQ	Test Method
127	Methomyl 12.5 per cent. L andMethomyl 24 per cent. formulation	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
128	Ferbam	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
129	Simazine	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
130	Diazinon (Banned for use in agriculture except for household use)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
131	Fenitrothion (Banned for use in agriculture except for locust control in scheduled dessert area and public health)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
132	Difenoconazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
133	Fluvalinate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
134	Spinosad	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
135	Sulfosulfuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
136	Trichlorfon	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
137	Triallate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
138	Tricyclazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
139	Tridemorph	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
140	Trifluralin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
141	Malathion (Malathion to be determined and expressed as combined residues of malathion and malaoxon)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
142	Metribuzin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
143	Penconazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
144	Cartap hydrochloride	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
145	Methabenzthiazuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
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SINo	Test Name	Results	Unit	LOQ	Test Method
146	Paraquat Dichloride (Determined as Paraqua cations)	t < LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
147	Thiodicarb	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
148	Triadimefon	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
149	Carbofuran (sum of Carbofuran and 3-hydroxy-carbofuran expressed as Carbofuran)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
150	Dithianon	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
151	Dithiocarbamates (the residue tolerance limit are determined and expressed as mg/CS2/kg and refer separately to the residues arising from any or each group of dithiocarbamates	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
152	Dodine	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
153	Ethephon	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
154	Fenarimol	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
155	Fenazaquin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
156	Fenvalerate (Fat Soluble Residue)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
157	Fluchloralin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
158	Flufenacet	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
159	Metolachlor	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
160	Imazethapyr	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
161	Indoxacarb	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
162	Kitazin (Iprobenfos)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
163	Linuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
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164	Lufanuran	.1.00	m a/l/a	0.01	Determined by LCMCMC & CCMCMC
164	Lufenuron	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
165	Metsulfuron Methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
166	Oxadiargyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
167	Propargite	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
168	Propineb	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
169	Pyrazosulfuron ethyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
170	Hexaconazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
171	Fluopicolide	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
172	Thiacloprid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
173	Profenofos	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
174	Isoprothiolane	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
175	Permethrin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
176	Thiometon (Residues determined as thiometon its sulfoxide and sulphone expressed as Acephate)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
177	Tembotrione	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
178	Propanil	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
179	Topramezone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
180	Fomesafen	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
181	Imazamox	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
182	Spinetoram and its metabolites (Spinosyn-J and Spinosyn-L)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
183	Sodium Para Nitro Phenolate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS

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SINo	Test Name	Results	Unit	LOQ	Test Method
184	Bentazone	< LOQ	ma/ka	0.01	Determined by LCMSMS & GCMSMS
104	Dentazone	< LOQ	mg/kg	0.01	Determined by Ecivisivis & GCMSIVIS
185	Cyflumetofen	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
186	Boscalid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
187	Metrafenone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
188	Tetraconazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
189	Abamectin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
190	Aldicarb	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
191	Chlordane	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
192	Lindane Gamma-HCH) Gamma (γ) Isomer (Known as Lindane)	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
193	Endosulfan	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
194	Carbofuran 50 per cent. SP	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
195	Phosphamidon 85% SL	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
196	Pendimethalin	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
197	2,4-Dichlorophenoxy Acetic acid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
198	Thiocyclam Hydrogen Oxalate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
199	2,4-D Amine Salt	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
200	Fipronil	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
201	Glyphosate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
202	Glufosinate Amonium	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
203	Captan	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
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SINo	Test Name	Results	Unit	LOQ	Test Method
204	Dimethoate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
205	Monocrotophos	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
206	Sum of benomyl and carbendazim expressed as carbendazim	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
207	Carbendazim	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
208	Chlorpyriphos	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
209	Phosalone	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
210	Alachlor	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
211	Chlorantraniliprole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
212	Fenoxaprop-p-ethyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
213	Fluazifop-p-butyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
214	Flusilazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
215	Imidacloprid	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
216	Tebuconazole	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
217	Thiamethoxam	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
218	Bitertanol	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
219	Chlorothalonil	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
220	Methomyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
221	Myclobutanil	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
222	Quizalofop-ethyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
223	Heptachlor	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
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SINo	Test Name	Results	Unit	LOQ	Test Method
224	Pirimiphos-methyl	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
	,				,
225	Edifenphos	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
226	Phenthoate	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
227	Propetamphos	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
228	Quinalphos	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS
		1200		0.0.	·
229	Triazophos	< LOQ	mg/kg	0.01	Determined by LCMSMS & GCMSMS

LOQ-Limit of Quantification

Authorized by

S Chandrasekhar Manager, Instrumentation

Note - This is Electronically Generated Report Copy



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-- End of Report --