

ULR-TC596123300015990F

Doc. No : GL/D/7.5/02

Page 1 of 6

<b>Report Issued To</b> : Cultivator Natural Products Pvt. Ltd. Plot No. 24 to 31 & 25 to 30, Khasra No. 135/1, Sonamukhi Nagar, Sangaria Fanta, Jodhpur-342013 (Rajasthan, India)	<b>Test Report No.</b> : GL/01231009004 <b>Date Of Receipt</b> : 09/10/2023 <b>Date of Issue</b> : 11/10/2023 <b>Customer's Ref.</b> : N.M.
---	--

<b>Description of Sample:</b> Organic Herbal Shampoo - Migusi Sumasi 1 <b>Qty of Sample drawn from sampling :</b> 250 gm x 1 Nos <b>Sample Packing:</b> Plastic Bag <b>Sample Condition:</b> Satisfactory <b>Date of Starting of Test:</b> 09/10/2023 <b>Date of Completion:</b> 11/10/2023	<b>Sampling Location:</b> Unit- 2 <b>Sampling Done By :</b> MR. Ashok <b>Sampling Date :</b> 05/10/2023 <b>Lot No:</b> BG394-5, Job Order No : JO/2324/1379 <b>Batch No:</b> 471-5 <b>Produced &amp; Processed By :</b> Cultivator Natural Products Private Limited
---	--

Sr.No.	Quality Characteristics	Unit	Result	Test Method
1	Amisulbrom	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
2	2,4-D	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
3	4-Bromo-2-Chlorophenol	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
4	Ametryn	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
5	Anilofos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
6	Abamectin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
7	Acephate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
8	Acetamiprid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
9	Alachlor	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
10	Aldrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
11	Allethrin and Bioallethrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
12	Ametoctradin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
13	Atrazine	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
14	Azinphos-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
15	Azoxystrobin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
16	Benalaxyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
17	Benalaxyl-M	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
18	Bendiocarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
19	Benfuracarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
20	Benomyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
21	Bifenazate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
22	Bifenthrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
23	Bitertanol	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
24	Buprofenzin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
25	Butachlor	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
26	Captafol	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
27	Captan	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
28	Carbaryl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
29	Carbendazim	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
30	Carbofuran	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .

Sr.No.	Quality Characteristics	Unit	Result	Test Method
31	Carbofuran-3-hydroxy	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
32	Carbosulfan	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
33	Carboxin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
34	Chlorimuron-ethyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
35	Chlorantraniliprole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
36	Chlordane(cis & trans)	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
37	Chlorfenpyr	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
38	Chlorfenvinphos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
39	Bispyribac	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
40	Chlorothalonil	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
41	Chlorpyrifos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
42	Chlorpyrifos methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
43	Chlothianidin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
44	Cyantraniliprole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
45	Cyazofamid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
46	Cyfluthrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
47	Cymoxanil	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
48	Cypermethrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
49	Dazomet	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
50	DDT(all isomers)	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
51	Deltamethrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
52	Diafenthiuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
53	Diazinon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
54	Dichlorvos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
55	Dicofol	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
56	Dieldrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
57	Difenoconazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
58	Diffubenzuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
59	Dimethoate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
60	Dimethomorph	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
61	Chlorpropham	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
62	Dinotefuran	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
63	Clethodim	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
64	Dithianon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
65	Imazethapyr	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
66	Diuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
67	Dodine	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
68	Edifenphos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
69	Emamectin Benzoate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
70	Endosulphan	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
71	Endrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
72	Epoxiconazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
73	Ethion	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
74	Etofenprox	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
75	Etoxazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
76	Etrinfos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
77	Famoxadone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
78	Fenamidone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .

Test Report No : GL/01231009004

Sr.No.	Quality Characteristics	Unit	Result	Test Method
79	Fenarimol	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
80	Fenazquin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
81	Fenitrothion	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
82	Fenobucarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
83	Fenpropathrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
84	Fenpyroximate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
85	Fenthion	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
86	Esfenvalerate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
87	Fenvalerate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
88	Fipronil	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
89	Fonicamid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
90	Flubendiamide	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
91	Flufenacet	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
92	Flufenoxuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
93	Flufenzine	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
94	Fluopicolide	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
95	Flusilazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
96	Flucetosulfon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
97	Fluchloralin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
98	Fluensulfone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
99	Fluthiacet-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
100	Metamifop	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
101	HCH(sum of isomers)	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
102	Heptachlor	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
103	Hexaconazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
104	Hexythiazox	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
105	Oxymetrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
106	Imidacloprid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
107	Indoxacarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
108	Iodosulfuron-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
109	Iprobephos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
110	Iprodione	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
111	Iprovalicarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
112	Isoprothiolane	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
113	Isoproturon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
114	Kresoxim methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
115	Lamda-cyhalothrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
116	Lindane	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
117	Linuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
118	Lufenuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
119	Malathion	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
120	Malaoxon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
121	Mandipropamid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
122	Metalaxyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
123	Metalaxyl-M	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
124	Methamidophos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
125	Methomyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
126	Metolachlor	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
127	Metribuzin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .

Test Report No :GL/01231009004

Doc. No : GL/D/7.5/02

Page 4 of 6

Sr.No.	Quality Characteristics	Unit	Result	Test Method
128	Milbemyctin A3	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
129	Milbemyctin A4	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
130	Monocrotophos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
131	Mycobutanil	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
132	Novaluron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
133	Omethoate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
134	Oxadiazon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
135	Orthosulfamuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
136	Oxycarboxin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
137	Oxydemeton-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
138	Oxyfluorfen	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
139	Paclobutrazol	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
140	Phosphamidon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
141	Parathion methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
142	Parathion ethyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
143	Penconazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
144	Pencycuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
145	Pendimethalin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
146	Permethrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
147	Phenthoate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
148	Phorate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
149	Phosalone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
150	Pretilachlor	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
151	Primiphos-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
152	Profenophos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
153	Propamocarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
154	Propanil	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
155	Propargite	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
156	Propetamos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
157	Propiconazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
158	Propoxur	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
159	Pyraclostrobin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
160	Pyridaben	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
161	Pyriproxyfen	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
162	Quinalphos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
163	Simazine	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
164	Spinosad	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
165	Spirodiclofen	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
166	Spiromesifen	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
167	Tau-Fluvalinate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
168	Tebuconazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
169	Temephos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
170	Tetraconazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
171	Thiacloprid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
172	Thiamethoxam	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .

Sr.No.	Quality Characteristics	Unit	Result	Test Method
173	Thiobencarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
174	Thiodicarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
175	Thiometon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
176	Thiocyclam	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
177	Thiophante-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
178	Transfluthrin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
179	Triadimefon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
180	Triazophos	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
181	Trichlorfon	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
182	Tricyclazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
183	Tridemorph	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
184	Trifloxystrobin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
185	Trifluralin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
186	Validamycin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
187	Acetochlor	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
188	Aldicarb	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
189	Bensulfuron-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
190	Bentazone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
191	Boscalid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
192	Bupirimate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
193	Topramezone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
194	Clodinafop	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
195	Clofentezine	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
196	Clomazone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
197	Cyhalofop-butyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
198	Tolfenpyrad	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
199	Cyproconazole	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
200	Cyprodinil	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
201	Matrine	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
202	Imazamox	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
203	Fomesafen	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
204	Folpet	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
205	Carfentrazone-ethyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
206	Ethirimol	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
207	Ethoxysulfuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
208	Endosulfan Sulphate	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
209	Chlorfluzuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
210	Fenhexamid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
211	Fenoxaprop-P	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
212	Fludioxonil	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
213	Fipronil Sulfone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
214	Fenthion Sulfone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
215	Propaquizafop	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
216	Pyroxasulfone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
217	Mesosulfuron-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
218	Metaflumizone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
219	Metamitron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .

Test Report No : GL/01231009004

Doc. No : GL/D/7.5/02

Page 6 of 6

Sr.No.	Quality Characteristics	Unit	Result	Test Method
220	Methoxyfenozide	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
221	Metrafenone	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
222	Metsulfuron-methyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
223	Indaziflam	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
224	Oxadiargyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
225	Ethirimol	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
226	Oxamyl	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
227	Oxathiapiprolin	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
228	Penoxsulam	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
229	Pinoxaden	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
230	Afidopyropen	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
231	Pymetrozine	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
232	Carpropamid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
233	Cyflufenamid	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
234	Quintozene	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
235	Quizalofop	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
236	Spinetoram	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
237	Spirotetramat	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
238	Sulfosulfuron	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
239	Sulfoxaflor	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
240	Tembotrione	mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : N.M.=Not Mentioned, B.L.Q.=Below Limit of Quantification, Q.L.=Quantification Limit

FOR, GUJARAT LABORATORY



For NABL Scope



For Verification

\*\*\* END OF REPORT \*\*\*




Hemal Darji  
Autho. Signatory

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .