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International Independent Inspection R **Testing Company**

TEST CERTIFICATE

GEO-CHEM LABORATORIES PVT.LTD.

Pragati, Adjacent to Crompton Greaves, Kanjur Marg (E), Mumbai 400042.

Tel: +91 22 61915100 Fax: +91 22 61915101

Email: laboratory@geochem.net.ln CIN: U74220MH1964PTC013022

Analysis No.

: MISC/17/07/009123

Date

: 09/08/2017

Party's Name & Address

: Home Insect Control Association

C/o. Jyothy Laboratories Limited

Ujala House, 'Ramakrishna Mandir Road, Kondivita, Andheri(E), Mumbai - 400059

Ref. no. and Date Letter Dated 13/07/2017

Sample Received on 27/07/2017

Date of Analysis 28/07/2017 - 08/08/2017 Sample Described as Balaji Relax Incense Sticks

Tested to Specification Stamped by / Seal Nil ID Mark Nil

<u>Sr.</u>	<u>Test</u>	Method/Technique	Result	Unit of	Detection
<u>No.</u>	Pesticides :	Figure 7 reciting ac	Result	Measure	Limit
1.	Aldrin (Aldrin and dieldrin combined expressed as dieldrin)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
2.	Chlordane (Cis - Trans)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
3.	Chlorothalonil	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
4	2,4 DDT	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
5	4,4 DDT	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
6	2,4 DDD	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
7	4,4 DDD	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
8	2'4 DDE	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
9	4'4 DDE	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
4.	4,4 -DDT	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
5.	2,4 -DDD	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
6.	4,4 - DDD	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
7.	2,4 - DDE	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
8.	4,4 - DDE	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
9.	2,4 - DDT	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
10.	Dicofol	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
11.	Dieldrin (see Aldrin)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
12.	Alpha Endosulphan	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
13.	Beta Endosulphan	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
14.	Endosulphan Sulphate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
15.	Endrin .	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
16.	Alpha HCH	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01

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Proforma No.: GCLPL/QF/5.10/02

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CIN: U74220MH1964PTC013022

Independent Inspection 8

		Testing Company	,		
Sr.	<u>Test</u>	Method/Technique		Unit of	Detection
No.				Measure	<u>Limit</u>
17.	Beta HCH	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
18.	Delta HCH	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
19.	Heptachlor epoxide	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
20.	Heptachlor	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
21.	Lindane	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
22.	4-bromo-2-chlorophenol	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	(metabolite of Profenophos)				
23.	Acephate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
24.	Chlorfenvinphos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
25.	Chlorpyrifos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
26.	Chlorpyrifos methyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
27.	Diazinon	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
28.	Dichlorvos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
29.	Dimethoate (Including Omethoate)		N.D	mg/kg(ppm)	0.01
30.	Edifenphos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
31.	Ethion	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
32.	Etrimfos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
33.	Fenitrothion	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
3 4 .	Iprobenphos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
35.	Fenthion-sulfone	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
36.	Fenthion-sulfoxide	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
37.	Malathion	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
38.	Malaoxon	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
39.	Methamidophos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
40.	Monocrotophos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
41.	Omethoate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
42.	Oxydemeton- methyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
43.	Demeton-S-methylsulfone	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
44.	Parathion ethyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
45.	Parathion methyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
46.	Paraoxon methyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
47.	Phenthoate	GCMSMS/LCMS-MS	N,D	mg/kg(ppm)	0.01
48.	Phorate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
49.	Phorate-sulfone	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
50.	Phorate-sulfoxide	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
51.	Phosalone	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
52.	Phosphamidon	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
53.	Pirimiphos-methyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
54.	Profenophos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
55.	Propetamphos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
			1110		Continue on next page

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Proforma No.: GCLPL/QF/5.10/02

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International Independent Inspection

	<u>~</u>
Testing	Company

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	<u>Sr.</u>	Test	<u>Method/Technique</u>	Result	Unit of	Detection
	No.				<u>Measure</u>	<u>Limit</u>
	56.	Quinalphos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	57.	Temephos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	58.	Thiometon	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	59.	Triazophos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	60.	Allethrin	GCMSMS/LCMS-MS	7.58	mg/kg(ppm)	0.01
	61.	Bioallethrin	GCMSMS/LCMS-MS	6.17	mg/kg(ppm)	0.01
	62.	Bifenthrin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	63.	Cypermethrin I	GCMSMS/LCMS-MS	4747.00	O. O.11 .	0.01
	64	Cypermethrin II	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	65	Cypermethrin III	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	66	Cypermethrin IV	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	67	Deltamethrin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	68	Ethofenprox (Etofenprox)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	69	Fenpropathrin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	70	Fenvalerate & Esfenvalerate (sum of RR & SS isomers)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	71	Fenvalerate & Esfenvalerate (sum of RS & SR isomers)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	72	Lambda-cyhalothrin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	73	cis-Permethrin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	74	trans-Permethrin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	75	tau- Fluvalinate I	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	76	tau- Fluvalinate II	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	77	Transfluthrin	GCMSMS/LCMS-MS	228.00	mg/kg(ppm)	0.01
	78	Cyfluthrin I	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	79	Cyfluthrin II	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	80	Cyfluthrin III	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	81	Cyfluthrin IV	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	82	Atrazine	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	83	Flufenzine	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	84	Simazine	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	85	Benalaxyl including other mixtures		N.D	mg/kg(ppm)	0.01
	05	of constituent isomers including	demona/eena-ma	N.D	mg/kg(ppm)	0.01
		Benalaxyl-M (sum of isomers)				
	86	Metalaxyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	87	Oxycarboxin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	88	Propanil	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	89	Bendiocarb	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	90	Benfuracarb	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
3	30	DEMUTOCOLD	Genalita/Lena-iria	(N.L)	and the second s	Continue on next page

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Proforma No.: GCLPL/QF/5.10/02 Issue No. 6

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1. Test Results related only to the sample (s) tested.

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		Testing Company			
<u>Sr.</u>	<u>Test</u>	Method/Technique	<u>Result</u>	Unit of	Detection
No.				<u>Measure</u>	<u>Limit</u>
91	Benomyl (see carbendazim)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
92	Carbaryl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
93	Carbofuran (Sum Of Carbofuran	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	and 3 hydroxy-cabonfuran				
	expressed as carbofuran)				
94	Carbosulfan	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
95	Dazomet (Methylisothiocyanate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	resulting from the use of dazomet				
	and metam)				
96	Fenobucarb	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
97	Indoxacarb	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
98	Iprovalicarb	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
99	Methomy and Thiodicarb (Sum Of				
	Methomy and thiodicarb expressed	d .			
	as methomyl)				
100	Propoxur	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
101	Thiobencarb (Benthiocarb)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
102	Thiodicarb (See Methomyl)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
103	Fenarimol	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
104	Bitertanol	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
105	Difenoconazole	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
106	Flusilazole	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
107	Hexaconazole	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
108	Myclobutanil	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
109	Paclobutrazol	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
110	Penconazole	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
111	Propiconazole	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
112	Tebuconazole	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
113	Triadimefon	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
114	Triadimenol	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
115	Fenamidone	GCMSMS/LCMS-MS		mg/kg(ppm)	0.01
116	Iprodione	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
117	Famoxadone	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
118	Captafol	GCMSMS/LCMS-MS		mg/kg(ppm)	0.01
119	Captan	GCMSMS/LCMS-MS		mg/kg(ppm)	0.01
120	Carbendazim	GCMSMS/LCMS-MS		mg/kg(ppm)	0.01
121	Thiophanate-methyl	GCMSMS/LCMS-MS		mg/kg(ppm)	0.01
122	Acetamiprid	GCMSMS/LCMS-MS		mg/kg(ppm)	0.01
123	Clothianidin	GCMSMS/LCMS-MS		mg/kg(ppm)	0.01
124	Imidacloprid	GCMSMS/LCMS-MS		mg/kg(ppm)	0.01
			14.17	mativa(hbiii)	0.01

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<u>Sr.</u> <u>No.</u>	<u>Test</u>	Method/Technique	Result	Unit of Measure	<u>Detection</u> Limit
1.25	Thiacloprid	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
126	Thiamethoxam (Sum Of thiamethoxam and Clothianidin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	expressed as Thiamethoxam)		N.D	mg/kg(ppm)	0.01
127	Cymoxanil	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
128	Dimethomorph	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
129	Tridemorph	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
130	Diafenthiuron	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
131	Diuron (Diuron including all components Containing 3, 4 - dichloroaniline moiety expressed as 3,4 - dichloroaniline)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
132	Iodosulfuron-methyl (iodosulfuron including salts, expressed as iodosulfuron-methyl)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
133	Isoproturon	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
134	Linuron	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
135	Lufenuron	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
136	Pencycuron	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
137	Flufenoxuron	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
138	Azoxystrobin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
139	Kresoxim methyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
140	Pyraclostrobin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
141	Trifloxystrobin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
142	Fipronil	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
143	Fipronil sulfone	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
144	Chlorantranilliprole	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
145	Fenpyroximate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
146	Oxyfluorfen	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
147	Pendimethalin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
148	Trifluralin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
149	Alachlor	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
150	Butachlor	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
151	Carboxin	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
152	Flufenacet (sum Of all Compounds containing the N Fluoropheny- N-isopropyl moiety expressed as		N.D	mg/kg(ppm)	0.01
4.55	flufenacet equivalent)				
153	Metolachlor (with S-Metolachlor)	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
154	Novaluron	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
155	Abamectin (Sum Of avermectin B1a Avermectin B1b and delta-8,9 isom of avermectin B1a)		N.D	mg/kg(ppm)	0.01
156	Bifenazate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01

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Revision No. 0



GEO-CHEN

GEO-CHEM



International Independent Inspection

Testing Company

158 Difflu 159 Dithi 160 Dodi 161 Ema 162 Fena 163 Flub 164 Forc 165 Hexy 166 Isop 167 Mand 168 Metr 169 Oxad 170 Prop 171 Pyrip 172 Spind 173 Spird 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	rofezin ubenzuron ianon ine amectin Benzoate azaquin endiamide chlorfenuron (CPPU) ythiazox orothiolane dipropamid ribuzin diazon bargite proxyfen iosad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D N.D N.D N.D N.D	Measure mg/kg(ppm)	Limit 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.0
158 Diffu 159 Dithi 160 Dodi 161 Ema 162 Fena 163 Flub 164 Forc 165 Hexy 166 Isop 167 Mand 168 Metr 169 Oxad 170 Prop 171 Pyrip 172 Spind 173 Spird 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	ubenzuron ianon ine amectin Benzoate azaquin endiamide chlorfenuron (CPPU) ythiazox prothiolane dipropamid ribuzin diazon pargite proxyfen iosad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D N.D N.D N.D N.D	mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
159 Dithi 160 Dodi 161 Ema 162 Fena 163 Flub 164 Forc 165 Hexy 166 Isop 167 Mane 168 Metr 169 Oxac 170 Prop 171 Pyrip 172 Spine 173 Spire 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	ianon ine amectin Benzoate azaquin endiamide chlorfenuron (CPPU) ythiazox prothiolane dipropamid ribuzin diazon pargite proxyfen posad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D N.D N.D N.D N.D	mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
160 Dodi 161 Ema 162 Fena 163 Flub 164 Forc 165 Hexy 166 Isop 167 Mane 168 Metr 169 Oxac 170 Prop 171 Pyrip 172 Spine 173 Spire 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	ine amectin Benzoate azaquin pendiamide chlorfenuron (CPPU) sythiazox prothiolane dipropamid ribuzin diazon pargite proxyfen possad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D N.D N.D N.D	mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
161 Ema 162 Fena 163 Flub 164 Forc 165 Hexy 166 Isop 167 Mane 168 Metr 169 Oxac 170 Prop 171 Pyrip 172 Spinc 173 Spirc 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	amectin Benzoate azaquin endiamide chlorfenuron (CPPU) ythiazox erothiolane dipropamid ribuzin diazon eargite proxyfen iosad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D N.D N.D N.D	mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
162 Fena 163 Flub 164 Forc 165 Hexy 166 Isop 167 Mand 168 Metr 169 Oxac 170 Prop 171 Pyrip 172 Spind 174 Trich 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Metr 180 Quin 181 Pipel	azaquin pendiamide chlorfenuron (CPPU) pythiazox prothiolane dipropamid ribuzin diazon pargite proxyfen losad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D N.D N.D	mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
163 Flub 164 Forc 165 Hexy 166 Isop 167 Mane 168 Metr 169 Oxac 170 Prop 171 Pyrip 172 Spine 173 Spire 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Metr 180 Quin 181 Pipel	endiamide chlorfenuron (CPPU) ythiazox prothiolane dipropamid ribuzin diazon pargite proxyfen losad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D N.D N.D	mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01 0.01 0.01
164 Force 165 Hexy 166 Isop 167 Mand 168 Metr 169 Oxace 170 Prop 171 Pyrip 172 Spine 173 Spire 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Metr 180 Quin 181 Pipel	chlorfenuron (CPPU) ythiazox prothiolane dipropamid ribuzin diazon pargite proxyfen losad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D N.D	mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01 0.01
165 Hexy 166 Isop 167 Mand 168 Metr 169 Oxad 170 Prop 171 Pyrip 172 Spind 173 Spird 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Metr 180 Quin 181 Pipel	ythiazox prothiolane dipropamid ribuzin diazon pargite proxyfen josad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D	mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01 0.01
166 Isop 167 Mane 168 Metr 169 Oxac 170 Prop 171 Pyrip 172 Spine 173 Spire 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	orothiolane dipropamid ribuzin diazon pargite proxyfen losad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D N.D	mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm)	0.01 0.01 0.01 0.01 0.01
167 Mand 168 Metr 169 Oxac 170 Prop 171 Pyrip 172 Spind 173 Spird 174 Trick 175 Trick 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	dipropamid ribuzin diazon pargite proxyfen osad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS	N.D N.D N.D N.D N.D	mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm)	0.01 0.01 0.01 0.01
168 Metr 169 Oxac 170 Prop 171 Pyrip 172 Spinc 173 Spirc 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Metr 180 Quin 181 Pipei	ribuzin diazon pargite proxyfen losad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS	N.D N.D N.D N.D	mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm)	0.01 0.01 0.01
169 Oxac 170 Prop 171 Pyrip 172 Spine 173 Spire 174 Trich 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	diazon pargite proxyfen iosad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS	N.D N.D N.D	mg/kg(ppm) mg/kg(ppm) mg/kg(ppm)	0.01 0.01
170 Prop 171 Pyrip 172 Spine 173 Spire 174 Trich 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	oargite proxyfen iosad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS GCMSMS/LCMS-MS GCMSMS/LCMS-MS	N.D N.D	mg/kg(ppm) mg/kg(ppm)	0.01
171 Pyrip 172 Spine 173 Spire 174 Trich 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	proxyfen osad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	
172 Spind 173 Spird 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	osad (sum of Spinosyn A+D)	GCMSMS/LCMS-MS			0.01
173 Spiro 174 Trick 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	, , , , ,	•			
174 Trich 175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	an acifor		N.D	mg/kg(ppm)	0.01
175 Tricy 176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	omesiien	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
176 Azim 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel	nlorfon	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
 177 Bron 178 Hexa 179 Meth 180 Quin 181 Pipel 	yclazole	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
178 Hexa 179 Meth 180 Quin 181 Piper	nphos-Ethyl	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
179 Meth180 Quin181 Piper	npropylate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
180 Quin 181 Piper	achlorobenzene	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
181 Piper	hidathion	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	ntozene	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	ronil Butoxide	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
182 Fond	ofos	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
183 Tri- a	allate	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
184 Imaz	zalil	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
185 Aldic	carb	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
186 Phos		GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
187 Chlor		GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
	rfenapyr	GCMSMS/LCMS-MS	N.D	mg/kg(ppm)	0.01
189 Mevi	rfenapyr bendazole			mg/kg(ppm)	0.01

Note: N.D. = Not Detected.

SAMPLE NOT DRAWN BY **GEO-CHEM LAB**

Issue No. 6

Was Firdoriaha sheikh For Geo-Chem Laboratories (P) Ltd. Authorised Signatory

Chemical Residual Analysis (Organic)

Analysis No.: MISC/17/07/009123 Dated 09/08/2017

Proforma No.: GCLPL/QF/5.10/02

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3. Geo-Chem Laboratories Pvf. Ltd. is not responsible for the authenticity of photocopied or computer scanned reports / certificates.

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