

ORIGINAL NOT NEGOTIABLE

Test Report

Report Ref: 3032110242 / 1 of 3



Testing Services from NCML

In accordance with the order of M/s Ecophilic Farming Solutions LLP, Sukantapally, P.O. Bagdogra, Dist: Darjeeling, Siliguri, West Bengal-734014 India for the sample being deposited at the designated laboratory we carried out the analysis of the sample.

Sample Details:	
Name of Sample	: Soil conditioners
Date of Receipt	: 16-Mar-2021
Job Ref No	: TR/2953/20-21
Place of receipt Lab	: Visakhapatnam
Date of Issue	: 07-July-2021
Sample particulars	: SUHALI(P+)SP+, Quantity: 600G
Sampling	: Sample Not Drawn by us
Analysis Starting Date	: 18-Mar-2021
Analysis Completion Date	: 28-June-2021
Sample Condition	: Received in good condition

Test Results

The above sample was analyzed by us and there suits areas follow:

S.No	TestParameter	Unit of Measurement	TestMethod	TestResult
1	Potassium as K	mg/g	CommGrade/L3-VSP-FOO-106	18.323
2	Magnesium as Mg	mg/g	CommGrade/L3-VSP-FOO-106	6.6508
3	NPK Value	mg/g	By calculation	50.59
4	Total Nitrogen	mg/g	CommGrade/L3-VSP-FOO-106	16.7
5	Total Phosphorus as P2o5	mg/g	CommGrade/L3-VSP-FOO-106	15.61
6	Organic Carbon as C	mg/g	Soil Chemical Analysis by ML Jackson	238
7	Calcium as Ca	mg/g	CommGrade/L3-VSP-FOO-106	9.57
8	Manganese as Mn	mg/g	CommGrade/L3-VSP-FOO-106	1.981
9	Sodium as Na	mg/g	CommGrade/L3-VSP-FOO-106	4.0
10	#Iodine	mg/g	IS253:1985	0.0317

- Remarks:**
1. Instrument used for Metals: ICP-MS & ICP-OES.
 2. Limit of Quantification for Metals: 0.1 mg/kg.
- # The test parameters are subcontracted to NABL laboratory, NCML Hyderabad.

Authorized By
Karank Srinivasarao
Technical Manager

215582


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Test Results

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S.No	Test Parameter	Unit of Measurement	Test Method	Test Result
1	Tricyclazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
2	Tridemorph	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
3	Trifluralin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
4	Carbofuran(sum of carbofuran(including any carbofuran generated from carbosulfan, benturacarbofurathiocarb)and3-O Hcarbofuran expressed as carbofuran)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
5	cis-chlordane	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
6	Trans-Chlordane	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
7	Aldrin, dieldrin (combination of aldrin and dieldrin expressed as dieldrin)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
8	Fenthion (Sum of fenthion, its oxygen analogue and their sulphoxide expressed as fenthion)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
9	Chlorothalonil	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ

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10	Malathion (sum of malathion and malaoxon expressed as malathion)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
11	Benalaxyl including other mixtures of constituent isomers including Benalaxyl-M (sum of isomers)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
12	Captan (Sum of captan and THPI, expressed as captan) (R) (A)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
13	2,4 DDD	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
14	2,4 DDE	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
15	2,4 DDT	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
16	3-Hydroxycarbofuran	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
17	4,4 DDD	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
18	4,4 DDE	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
19	4,4 DDT	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
20	4-bromo-2-chlorophenol (metabolite of Profenophos)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
21	Acephate	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
22	Acetamidrid		Commgrade/L3-VSP-FOO-091	BLQ
23	Alachlor	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
24	Allethrin & Bioallethrin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
25	Alpha Endosulfan	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
26	Alpha HCH	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
27	Ametoctradin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
28	Atrazine	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
29	Azoxystrobin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ

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Testing Services from NCLM

30	beta Endosulfan	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
31	Beta HCH	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
32	Bifenazate (sum of bifenazate plus bifenazate-diazene expressed as bifenazate)	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
33	Bifenthrin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
34	Bitertanol	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
35	Buprofezin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
36	Butachlor	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
37	Captafol	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
38	Carbaryl	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
39	Carbendazim (sum of benomyl and carbendazim expressed as carbendazim)	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
40	Carboxin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
41	Chlorfenapyr		Commgrade/L3-VSP-FOO-091	BLO
42	Chlorfenvinphos	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
43	Chlorpyrifos	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
44	Chlorpyrifos methyl	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
45	Clothianidin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
46	Cyantraniliprole	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
47	Cyazotamid	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
48	Cymoxanil	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
49	Dazomet (Methylisothiocyanate resulting from the use of dazomet and metam)	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
50	Delta HCH	mg/kg	Commgrade/L3-VSP-FOO-091	BLO

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Testing Services from NCM

51	Deltamethrin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
52	Diafenthiuron	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
53	Diazinon	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
54	Dieldrin (see Aldrin)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
55	Difenoconazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
56	Diflubenzuron	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
57	Dimethoate(sum of dimethoate and omethoate expressed as dimethoate)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
58	Dimethomorph (sum of isomers)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
59	Dinotefuran	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
60	Diuron	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
61	Dodine	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
62	Edifenphos	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
63	Emamectin benzoate B1a, expressed as emamectin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
64	Endosulfan sulphate	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
65	Endrin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
66	Ethion	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
67	Ethofenprox (Etofenprox)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
68	Etoxazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
69	Etrimphos	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
70	Famoxadone	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
71	Fenamidone	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
72	Fenarimol	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ

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Testing Services from NCML

73	Fenazaquin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
74	Fenitrothion	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
75	Fenobucarb	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
76	Fenpropathrin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
77	Fenpyroximate	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
78	Flonicamid (sum of flonicamid, TFNG and TFNA)	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
79	Flufenacet	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
80	Flufenoxuron	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
81	Flufenzine	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
82	Fluopicolide	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
83	Flusilazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
84	Heptachlor (Sum of heptachlor and heptachlor epoxide expressed as heptachlor)	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
85	Hexaconazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
86	Hexythiazox	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
87	Imidacloprid	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
88	Indoxacarb	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
89	Iodosulfuron methyl (Iodosulfuron-methyl including salts, expressed as Iodosulfuran-methyl)	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
90	Iprobenphos	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
91	Iprovalicarb	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
92	Isoprothiolane	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
93	Isoproturon	mg/kg	Commgrade/L3-VSP-FOO-091	BLO

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Testing Services from NCML

94	Kresoxim methyl	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
95	Lambda cyhalothrin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
96	Lindane	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
97	Linuron	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
98	Lufenuron	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
99	Malaoxon	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
100	Mandipropamid	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
101	Metalaxyl & Metalaxyl-M(metalaxyl including other mixtures of constituent isomers including metalaxyl-M(sum of isomers))	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
102	Methamidophos	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
103	Methomyl and Thiodicarb (Sum of Methomyl and Thiodicarb expressed as Methomyl)	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
104	Methyl Paraoxon	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
105	Metolachlor and S-metolachlor (metolachlor including other mixtures of constituent isomers including S-metolachlor (sum of isomers))	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
106	Metribuzin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
107	Monocrotophos	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
108	Myclobutanil	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
109	Omethoate (refer to Dimethoate)	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
110	Oxadiazon	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
111	Oxycarboxin	mg/kg	Commgrade/L3-VSP-FOO-091	BLO
112	Oxyfluorfen	mg/kg	Commgrade/L3-VSP-FOO-091	BLO

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Testing Services from NCML

113	Paclobutrazol	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
114	Parathion ethyl	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
115	Parathion methyl	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
116	Penconazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
117	Pencycuron	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
118	Pendimethalin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
119	Permethrin (Sum of isomers)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
120	Phenthoate	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
121	Phosalone	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
122	Phosphamidon	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
123	Pirimiphos Methyl	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
124	Profenofos	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
125	Propamocarb (sum of propamocarb and its salt expressed as propamocarb)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
126	Propanil	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
127	Propargite	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
128	Propiconazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
129	Propoxur	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
130	Pyraclostrobin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
131	Pyridaben	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
132	Pyriproxyfen	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
133	Quinalphos	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
134	Simazine	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ

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CommGradeTesting Services from  NCML

135	Spinosad (Sum of spinosyn A and spinosyn D, expressed as spinosad)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
136	Spirodiclofen	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
137	Spiromesifen	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
138	tau-Fluvalinate	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
139	Tebuconazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
140	Temephos	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
141	Tetraconazole	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
142	Thiacloprid	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
143	Thiamethoxam	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
144	Thiobencarb (4-chlorobenzyl methyl sulfone)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
145	Thiodicarb	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
146	Thiophanate methyl	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
147	Triadimefon (Sum of Triadimefon and Triadimenol)	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
148	Triadimenol	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
149	Triazophos	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
150	Trichlorfon	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ
151	Trifloxystrobin	mg/kg	Commgrade/L3-VSP-FOO-091	BLQ

- Remarks :**
1. Instrument used for Pesticides: LCMS/MS.GCMS/MS
 2. Limit of Quantification for Pesticides: 0.01 mg/kg.
 3. BLQ: Below limit of Quantification.


 Authorized By
 Karanth Srinivasarao
 Technical Manager



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Test Results

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S.No	Test Parameter	Unit of Measurement	Test Method	Test Result
1	Potassium as K	mg/g	CommGrade/L3-VSP-FOO-106	11.785
2	Magnesium as Mg	mg/g	CommGrade/L3-VSP-FOO-106	8.223
3	NPK Value	mg/g	By calculation	40.33
4.	Total Nitrogen	mg/g	CommGrade/L3-VSP-FOO-106	17.795
5.	Total Phosphorus as P2o5	mg/g	CommGrade/L3-VSP-FOO-106	10.7525
6.	Organic Carbon as C	mg/g	Soil Chemical Analysis by ML Jackson	188
7	Calcium as Ca	mg/g	CommGrade/L3-VSP-FOO-106	13.67
8	Manganese as Mn	mg/g	CommGrade/L3-VSP-FOO-106	1.19
9	Sodium as Na	mg/g	CommGrade/L3-VSP-FOO-106	3.252
10	#Iodine	mg/g	IS253:1985	0.0306

- Remarks:**
1. Instrument used for Metals: ICP-MS & ICP-OES.
 2. Limit of Quantification for Metals: 0.1 mg/kg.
- # The test parameters are subcontracted to NABL Laboratory, NCM Hyderabad.

Authorized By

 Karan Singh Vasarao
 Technical Manager



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Place of receipt / Lab	: Visakhapatnam
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Sample particulars	: SUHALI (P+) SP+ Quantity : 600 G
Sampling	: Sample Not Drawn by us
Analysis Starting Date	: 18-Mar-2021
Analysis Completion Date	: 28-June-2021
Sample Condition	: Received in good condition

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The above sample was analyzed by us and the results areas follows:

1	#Cadmium as Cd	mg/kg	CommGrade/L3-HYB-FOO-023	0.13
2	#Tin as Sn	mg/kg	CommGrade/L3-HYD-FOO-023	0.27
3	#Lead as Pb	mg/kg	CommGrade/L3-HYB-FOO-023	2.08
4	#Mercury as Hg	mg/kg	CommGrade/L3-HYB-FOO-023	BLQ
5	#Arsenic as As	mg/kg	CommGrade/L3-HYB-FOO-023	0.98

- Remarks:**
- Instrument used for Metals: ICP-MS&ICP-OES.
 - Limit of Quantification for Metals: 0.1 mg/kg.
- #The test parameters are subcontracted to NABL laboratory, NCML Hyderabad.


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 Technical Manager



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