





Test Report No. INHYD23022510320102537

ULR No.: TC504023000008703F

Report Issue Date: 20 Mar 2023

## **TEST REPORT**

Report Issued To: Safe Harvest Private Limited
G-5, Sanghi Spinners Ind Ltd, Sanghi Nagar, Koheda Village, Abdullapuram Mandal, Ranga Reddy District - Telangana, 501511, India

BV Sample ID:

1129867

Group:

Food & Agricultural Products, Residues in food Products

Customer Reference\*\* : Sample receipt date :

Mail

Date of registration :

23 Feb 2023 23 Feb 2023

Date of registration :

23 Feb 2023 24 Feb 2023

Date of Completion of testing :

27 Feb 2023

Sample Name\*\*: Sample condition on receipt: Channa Dal

Sample quantity / Package\*\* : Batch No. / Lot No.\*\* : Ambient 300gm X 1 no A03030124

Sample Information;

Sample Collected By Laboratory

Sample collected by :

Mr. Santhosh Kumar(BV Representative)

Collection date :

22 Feb 2023

Collection Location :

Sanghi

No.	Test Parameters	Unit	Test Results	Tolerance limit for Organic Foods as per Jaivik Bharat (FSSAI)	Test Method	LOQ
estic	ide Residues (Discipline: Chem	ical)				
1	1-Naphthylaceticacid	mg/kg	BLQ	+3	BVTS/FOOD/INS/SOP-040	0.01
2	2,4 D	mg/kg	BLQ	0.01 max	BVTS/FOOD/INS/SOP-040	0.01
3	Acephate	mg/kg	BLQ	*	BVTS/FOOD/INS/SOP-040	0.01
4	Atrazine	mg/kg	BLQ	₹	BVTS/FOOD/INS/SOP-040	0.01
5	Acetamiprid	mg/kg	BLQ	55	BVTS/FOOD/INS/SOP-040	0.01
6	Alachlor	mg/kg	BLQ	*	BVTS/FOOD/INS/SOP-040	0.01
7	Anilofos	mg/kg	BLQ	1	BVTS/FOOD/INS/SOP-040	0.01
8	Benomyl	mg/kg	BLQ	0.025 max	BVTS/FOOD/INS/SOP-040	0.01
9	BHC Alpha	mg/kg	BLQ	ě!	BVTS/FOOD/INS/SOP-040	0.01
10	BHC Beta	mg/kg	BLQ	=	BVTS/FOOD/INS/SOP-040	0.01
11	BHC Delta	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040	0.01
12	BHC Gamma (Lindane)	mg/kg	BLQ	¥	BVTS/FOOD/INS/SOP-040	0.01
13	Butachlor	mg/kg	BLQ	=======================================	BVTS/FOOD/INS/SOP-040	0.01
14	Bifenthrin	mg/kg	BLQ	20	BVTS/FOOD/INS/SOP-040	0.01
15	Bitertanol	mg/kg	BLQ	53	BVTS/FOOD/INS/SOP-040	0.01
16	Buprofezin	mg/kg	BLQ	ŧ	BVTS/FOOD/INS/SOP-040	0.01
17	Carbendazim	mg/kg	BLQ	0.025 max	BVTS/FOOD/INS/SOP-040	0.01
18	Carbaryl	mg/kg	BLQ	0.075 max	BVTS/FOOD/INS/SOP-040	0.01
19	Captan	mg/kg	BLQ	- ₹	BVTS/FOOD/INS/SOP-040	0.01
20	Cartap	mg/kg	BLQ	- 20	BVTS/FOOD/INS/SOP-040	0.01
21	Cypermethrin	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040	0.01
22	Benfuracarb	mg/kg	BLQ	Ex .	BVTS/FOOD/INS/SOP-040	0.01
23	Cypermethrin II	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040	0.01
24	Cypermethrin III	mg/kg	BLO	25	BVTS/FOOD/INS/SOP-040	0.01
25	Cypermethrin IV	mg/kg	BLQ	-	BVTS/FOOD/INS/SOP-040	0.01







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est K	eport No. INHYD230225103201	02537	ULRI	No.: 1C5040230	00008703F	Report Issue Date	e: 20 Mar 20
26	Cyfluthrin II	mg/kg	BLQ	DEI	BVTS/FOOD/INS/SOP-040		0.01
27	Cyhalofop-butyl	mg/kg	BLQ	Tig.	BVTS/FOOD/INS/SOP-040		0.01
28	Carpropamid	mg/kg	BLQ	7ES	BVTS/FOOD/INS/SOP-040		0.01
29	Carbosulfan	mg/kg	BLQ	16	BVTS/FOOD/INS/SOP-040		0.01
30	Chlorfenapyr	mg/kg	BLQ	1851	BVTS/FOOD/INS/SOP-040		0.01
31	Chlorimuron ethyl	mg/kg	BLQ	242	BVTS/FOOD/INS/SOP-040		0.01
32	Copper oxychloride (Copper determined as elemental copper)	mg/kg	5.14	30 max	BVTS/FOOD/INS/SOP-028		0.01
33	Clomazone	mg/kg	BLQ	J**:	BVTS/FOOD/INS/SOP-040		0.01
34	Chlorothalonil	mg/kg	BLQ	741	BVTS/FOOD/INS/SOP-040		0.01
35	Clodinafop Propargyl	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
36	Chlormequat chloride	mg/kg	BLQ	o€:	BVTS/FOOD/INS/SOP-040		0.01
<b>3</b> 7	Cyhalothrin I (lambda)	mg/kg	BLQ	50.	BVTS/FOOD/INS/SOP-040		0.01
38	Cymoxanil	mg/kg	BLQ	(3)	BVTS/FOOD/INS/SOP-040		0.01
39	Deltamethrin	mg/kg	BLQ	0.025 max	BVTS/FOOD/INS/SOP-040		0.01
40	Dichlorvos	mg/kg	BLQ	0.05 max	BVTS/FOOD/INS/SOP-040		0.01
41	Dimethoate	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
42	Dithiacarbamates as CS2	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
43	Diclofop methyl	mg/kg	BLQ	:=	BVTS/FOOD/INS/SOP-040		0.01
44	Difenoconazole	mg/kg	BLQ	13	BVTS/FOOD/INS/SOP-040		0.01
45	Dithianon	mg/kg	BLQ	1	BVTS/FOOD/INS/SOP-040		0.01
46	Dodine	mg/kg	BLQ	=	BVTS/FOOD/INS/SOP-040		0.01
47	Dimethomorph	mg/kg	BLQ	8	BVTS/FOOD/INS/SOP-040		0.01
48	Diflubenzuron	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
49	Diuron	mg/kg	BLQ	15	BVTS/FOOD/INS/SOP-040		0.01
50	Dicofol- 1	mg/kg	BLQ	Œ	BVTS/FOOD/INS/SOP-040		0.01
51	Dicofol -2	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
52	Ethofenprox	mg/kg	BLQ	=======================================	BVTS/FOOD/INS/SOP-040		0.01
53	Edifenphos	mg/kg	BLQ	1	BVTS/FOOD/INS/SOP-040		0.01
54	Ethoxysulfuron	mg/kg	BLQ	-	BVTS/FOOD/INS/SOP-040		0.01
55	Ethephon	mg/kg	BLQ	).2	BVTS/FOOD/INS/SOP-040		0.01
56	Fenarimol	mg/kg	BLQ	(-	BVTS/FOOD/INS/SOP-040		0.01
57	Fenvalerate I	mg/kg	BLQ	12	BVTS/FOOD/INS/SOP-040		0.01
58	Fenvalerate II	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
59	Fenobucarb	mg/kg	BLQ	<b>#</b>	BVTS/FOOD/INS/SOP-040		0.01
60	Fenpropathrin	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
61	Fenazaquin	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
62	Fenoxaprop-p-ethyl	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
63	Fosetyl-Al	mg/kg	BLQ	2.	BVTS/FOOD/INS/SOP-040		0.01
64	Fluchloralin	mg/kg	BLQ	-	BVTS/FOOD/INS/SOP-040		0.01
65	Flufenacet	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
66	Fluvalinate tau	mg/kg	BLQ	2	BVTS/FOOD/INS/SOP-040		0.01
67	Glyphoshate	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01







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68	Glufosinate-ammonium(sum of		JEK NO.	: 1C5040230	BVTS/FOOD/INS/SOP-040	Report Issue Date:	0.01
	glufosinate, its salts, MPP and NAGexpressed as glufosinate equivalents)	mg/kg	BLQ	FI			
69	Hexaconazole	mg/kg	BLQ	======	BVTS/FOOD/INS/SOP-040		0.01
70	prodione	mg/kg	BLQ	16	BVTS/FOOD/INS/SOP-040		0.01
71	Iprobenphos	mg/kg	BLQ	063	BVTS/FOOD/INS/SOP-040		0.01
72	Imazethapyr	mg/kg	BLQ	-	BVTS/FOOD/INS/SOP-040		0.01
73	Isoprothiolane	mg/kg	BLQ	185	BVTS/FOOD/INS/SOP-040		0.01
74	Isoproturon	mg/kg	BLQ	722	BVTS/FOOD/INS/SOP-040		0.01
75	Indoxacarb	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
76	Linuron	mg/kg	BLQ	191	BVTS/FOOD/INS/SOP-040		0.01
77	Lufenuron	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
78	Malathion	mg/kg	BLQ	0.2 max	BVTS/FOOD/INS/SOP-040		0.01
79	Maleic Hydrazine	mg/kg	BLQ	O.Z. HIOX	BVTS/FOOD/INS/SOP-040		0.01
80	Metalaxyl	mg/kg	BLQ	The:	BVTS/FOOD/INS/SOP-040		0.01
81	Methyl Chlorophenoxy Acetic Acid (MCPA)	mg/kg	BLQ	ΔA	BVTS/FOOD/INS/SOP-040		0.01
82	Methomyl	mg/kg	BLQ	580	BVTS/FOOD/INS/SOP-040		0.01
83	Metolachlor	mg/kg	BLQ	201	BVTS/FOOD/INS/SOP-040		0.01
84	Metribuzin	mg/kg	BLQ	500	BVTS/FOOD/INS/SOP-040		0.01
85	Methamidophos	mg/kg	BLQ	E#3:	BVTS/FOOD/INS/SOP-040		0.01
86	Myclobutanil	mg/kg	BLQ	(*)·	BVTS/FOOD/INS/SOP-040		0.01
87	Methabenzthiazuron	mg/kg	BLQ	30	BVTS/FOOD/INS/SOP-040		0.01
88	Metsulfuran Methyl	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
89	Novaluron	mg/kg	BLQ	301	BVTS/FOOD/INS/SOP-040		0.01
90	Oxadiazon	mg/kg	BLQ	-	BVTS/FOOD/INS/SOP-040		0.01
91	Oxyfluorfen	mg/kg	BLQ	87	BVTS/FOOD/INS/SOP-040		0.01
92	Oxadiargyl	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
93	Paraquat	mg/kg	BLQ	0.01 max	BVTS/FOOD/INS/SOP-040		0.01
94	Oxydementon methyl	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
95	Phosaione	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
96	Pretilachlor	mg/kg	BLQ	a.	BVTS/FOOD/INS/SOP-040		0.01
97	Phorate	mg/kg	BLQ	0.01 max	BVTS/FOOD/INS/SOP-040		0.01
98	Permethrin I	mg/kg	BLQ	s	BVTS/FOOD/INS/SOP-040		0.01
99	Permethrin II	mg/kg	BLQ	-	BVTS/FOOD/INS/SOP-040		0.01
100	Pendimethalin	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
101	Pirimiphos-methyl	mg/kg	BLQ	-	BVTS/FOOD/INS/SOP-040		0.01
102	Penconazole	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0,01
103	Propargite	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
103	Propiconazole	mg/kg	BLQ	=	BVTS/FOOD/INS/SOP-040		0.01
104	Profenofos	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
105	Pyrazosulfuron-ethyl		BLQ		BVTS/FOOD/INS/SOP-040		0.01
	Quinolphos	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
107	Quizalofop	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01
108	Spinosad A	mg/kg mg/kg	BLQ		BVTS/FOOD/INS/SOP-040		0.01







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124	Hydrocyanic Acid	mg/kg	BLQ	3+3	AOAC 21st Ed. 915.03	1
	ly Occuring Toxin Substanc line: Chemical)	es (NOTS)				
123	lmidacloprid	mg/kg	BLQ	7.50	BVTS/FOOD/INS/SOP-040	0.01
122	Thiacloprid	mg/kg	BLQ	3.67	BVTS/FOOD/INS/SOP-040	0.01
121	Triadimefon	mg/kg	BLQ	180	BVTS/FOOD/INS/SOP-040	0.01
120	Tricyclazole	mg/kg	BLQ	j s	BVTS/FOOD/INS/SOP-040	0.01
119	Trifluralin	mg/kg	BLQ	160	BVTS/FOOD/INS/SOP-040	0.01
118	Tri - allate	mg/kg	BLQ	935	BVTS/FOOD/INS/SOP-040	0.01
117	Tridemorph	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040	0.01
116	Thiometon	mg/kg	BLQ	0.01 max	BVTS/FOOD/INS/SOP-040	0.01
115	Triazophos	mg/kg	BLQ	1.5	BVTS/FOOD/INS/SOP-040	0.01
114	Thiophanate-methyl	mg/kg	BLQ	26	BVTS/FOOD/INS/SOP-040	0.01
113	Thiamethoxam	mg/kg	BLQ	É	BVTS/FOOD/INS/SOP-040	0.01
112	Tebuconazole	mg/kg	BLQ		BVTS/FOOD/INS/SOP-040	0.01
111	Sulfosulfuron	mg/kg	BLQ	=	BVTS/FOOD/INS/SOP-040	0.01
110	Spinosad D	mg/kg	BLQ	E4	BVTS/FOOD/INS/SOP-040	0.01

Abbreviations: UOM: Unit of measurement, LOQ: Limit of Quantification, LOD: Limit of Detection, BLQ: Below limit of quantification, ND: Not Detected, NMT: Not More Than, NLT: Not Less Than, M: Microbiological limit that no sample unit may exceed. max: Maximum, min: Minimum.

Note: SAMPLE TESTED AS RECEIVED

Authorized Signatory

**Authorized Signatory** 

A. Subha Bhaskar Reddy

Manager Instrumentation

Balasubramaniam K K

Manager Wet Chemistry



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No.	Test Parameters	Unit	Test Results	Tolerance limit for Organic Foods as per Jaivik Bharat (FSSAI)	Test Method	LOQ
Chemi	cal Parameters (Discipline: Che	emical)		1511		
125	Inorganic Bromide	mg/kg	BLQ	1.25 max	IS 14626:1999	1
Instru	mentation (Discipline: Chemica	l)			SA	
126	Hydrogen Phosphide	929	Absent	180	By GC MS/MS	
Pestic	ide Residues (Discipline: Chem	ical)			_	
127	Carbofuran	mg/kg	BLQ	0.005 max	BVTS/FOOD/INS/SOP-040	0.005
128	Chlorfenvinphos	mg/kg	BLQ	0.005 max	BVTS/FOOD/INS/SOP-040	0.005
129	Chlorpyrifos	mg/kg	BLQ	0.005 max	BVTS/FOOD/INS/SOP-040	0.005
130	Chlorobenzilate	mg/kg	BLQ	597	BVTS/FOOD/INS/SOP-040	0.01
131	Ethion	mg/kg	BLQ	0.005 max	BVTS/FOOD/INS/SOP-040	0,005
132	Metiram	mg/kg	BLQ	( 5,	BVTS/FOOD/INS/SOP-040	0.01
133	Monocrotophos	mg/kg	BLQ	0.005 max	BVTS/FOOD/INS/SOP-040	0.005
134	Propineb	mg/kg	BLQ	34	BVTS/FOOD/INS/SOP-040	0.01
135	Phenthoate	mg/kg	BLQ	0.005 max	BVTS/FOOD/INS/SOP-040	0.005
136	Trichlorfon	mg/kg	BLQ	0.005 max	BVTS/FOOD/INS/SOP-040	0.005

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