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ULR No.: ULR-TC504021000015309F

Test Report No.

BV/HY/21/09/3454-001

Report Issue Date

08 Oct 2021





#### SAMPLE NOT DRAWN BY LABORATORY

Report Issued To:

Kind Attn:

Sahaja Foods(Sahaja Herbal Farms)

Plot No: 661, Road No.:2A, Milkuri House, Gopal Nagar, Hydernagar,

Hyderabad, Telangana - 500085, India

BV Sample ID: Product Name: 713974

Sample Submission Form

Egg

Free Range Brown Eggs

Sample description\*\*: Sample condition on receipt :

Sample quantity / Package\*\* :

Manufacturing date\*\*:

Customer Reference\*\*:

Ambient

30Pcs

NA

Group:

Date of registration:

Date of commencing of testing: Date of completion of testing:

Batch No. / Lot No.\*\*:

Sample receipt date :

Food and Agricultural

Products 27 Sep 2021

28 Sep 2021 04 Oct 2021

25 Sep 2021

TEST RESULTS								
No.	Test Parameters	UOM	Test Results	LOQ	Test Method			
nstr	umentation (Discipline: Chemical)							
1	SEM (Metabolite of Nitrofurazone)	μg/kg	BLQ	0.5	Validated Test Method No R-50-2			
Pesti	cide Residues (Discipline: Chemical			"				
2	Endosulfan Sulfate	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			
3	Methoxychlor	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			
4	Beta-Endosulfan	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			
5	Endrin	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			
6	Alpha-Endosulfan	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			
7	Aldrin	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			
8	Dieldrin	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			
9	Heptachlor	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			
10	Heptachlor epoxide	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A			

#### **Bureau Veritas India Testing** Services Private Limited.,

Plot No. 7-2-C 7 & 8/4, Industrial Estate, Sanathnagar, Hyderabad - 500 018. TELANGANA, INDIA

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11	Dicofol	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
12	O,P-DDE	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
13	P,P-DDE	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
14	P,P-DDD	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
15	O,P-DDT	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
16	Alpha-HCH	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
17	Beta-HCH	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
18	Delta-HCH	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
19	Gamma-HCH	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A

Abbreviations: UOM: Unit of measurement, LOQ: Limit of Quantification, BLQ: Below limit of quantification
\*\* Indicates information supplied by the customer for which the laboratory has no control
Note: SAMPLE TESTED AS RECEIVED

A. Subhabhaskarreddy

**Deputy Manager** Instrumentation

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		TES	ST RESULTS		
No.	Test Parameters	UOM	Test Results	LOQ	Test Method
nstru	imentation (Discipline: Chemical)				
20	Nitrofurazone	μg/kg	BLQ	0.5	Validated Test Method No R-50-2
21	Chloramphenicol	μg/kg	BLQ	0.1	Validated Test Method R- 50-1
22	AOZ(Metabolite of Furazolidone)	μg/kg	BLQ	0.5	Validated Test Method No R-50-2
23	AMOZ (Metabolite of Furaltadone)	μg/kg	BLQ	0.5	Validated Test Method No R-50-2
24	AHD (Metabolite of Nitrofurantoine)	μg/kg	BLQ	0.5	Validated Test Method No R-50-2
25	Furaltadone	μg/kg	BLQ	0.5	Validated Test Method No R-50-2
26	Nitrofurantoine	μg/kg	BLQ	0.5	Validated Test Method No R-50-2
27	Furazolidone	μg/kg	BLQ	0.5	Validated Test Method No R-50-2
estic	cide Residues (Discipline: Chemical	)			
28	P,P-DDT	mg/kg	BLQ	0.01	Validated Test Method No. R-04-1B R-04-1A
/letal	contaminants (Discipline: Chemical	1)			p.
29	Arsenic	mg/kg	BLQ	0.01	BVTS/FOOD/INS/SOP-028
30	Copper	mg/kg	BLQ	0.01	BVTS/FOOD/INS/SOP-028
31	Tin	mg/kg	BLQ	0.01	BVTS/FOOD/INS/SOP-028
32	Cadmium	mg/kg	BLQ	0.01	BVTS/FOOD/INS/SOP-028
33	Lead	mg/kg	BLQ	0.01	BVTS/FOOD/INS/SOP-028
34	Mercury	mg/kg	BLQ	0.01	BVTS/FOOD/INS/SOP-028
35	Methyl Mercury as Hg	mg/kg	BLQ	0.1	Validated Test Method R-41

Abbreviations: UOM: Unit of measurement, LOQ: Limit of Quantification, BLQ: Below limit of quantification
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--- End of Report ---

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**Deputy Manager** Instrumentation

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