

SHREE RAM TESTING LABORATORIES PVT.LTD.

CIN:U74999UP2019PTC121280

ISO 9001 : 2015 & ISO 14001 : 2015 Certified Laboratory

Address- C56/10 C-Block, Industrial Area Sector-62, Noida, U.P. 201301

Lab Address - SK - 164, SK-Block, Sector-116, Noida, U.P. 201306

Mob. No.-9650534573, 9990118018, Website www: shreeramtestinglab.com

E-mail : info@shreeramtestinglab.com | srlt6.noida@gmail.com | shreeramtestinglab@yahoo.com



TEST REPORT

Sample Analysis

Issued To:- Bagichi Agro
Flat No.-289, OM Apartment,
South West Delhi-110078

Issue Date:-14/10/2024
Test Report No :- SRLTLP-20241004-0904

P-1/1

Sample Description :- Vermi Compost
Sample Received on :-04/10/2024
Sample Received By :- Given By Client
Ref. & Date :- -
Sample Qty. :- 1.0 Kg
Analysis Duration :- 05/10/2024 to 11/10/2024

Sr. No.	Parameter	Unit	Test Method	Test Result	Specification As Per Organic Fertilizer Schedule-IV
1	Total Organic Carbon	%By Mass	FCO-1985	14.50	12.0 min.
2	Total Nitrogen	%By Mass	FCO-1985	0.92	0.8 min.
3	Total Phosphate (as P ₂ O ₅)	%By Mass	FCO-1985	0.59	0.4 min.
4	Total Potash (as K ₂ O)	%By Mass	FCO-1985	0.84	0.4 min.
5	Copper	mg/kg	FCO-1985	172.80	300 max
6	Zinc	mg/kg	FCO-1985	380.0	-
7	Manganese (as Mn)	mg/kg	FCO-1985	252.90	-
8	Sulphur	%By Mass	FCO-1985	0.26	-
9	Boron	mg/kg	FCO-1985	298.40	-
10	Iron (as Fe)	mg/kg	FCO-1985	3280.0	-
11	pH	-	FCO-1985	6.97	-
12	Conductivity	ds/m	FCO-1985	3.534	-

END OF REPORT

TESTED BY

AUTHORIZED SIGNATORY

- Note:- (1) The above results are related only to the test performed on the sample, Endorsement to product is neither inferred.
(2) This report is not to be reproduced wholly or in part & can not be used as an evidence in the court of law & should not be used in any advertising media without special permission in writing.
(3) Sample will be destroyed after 30 days from the date of reporting unless otherwise specified.
(4) Total liability of our lab is limited to the invoice amount.
(5) Report refers to the sample drawn by Shree Ram Testing Laboratories Pvt. Ltd. unless mentioned otherwise.