

AGSS ANALYTICAL AND RESEARCH LAB (P) LTD. A Government Approved Testing Laboratory

(An ISO-9001: 2015 Certified Company)

C-37/2 (Back Side) Lawrence Road, Industrial Area, Delhi-110035 Ph.: 011-45022985, 9311654060

E-mail: support@agsslab.com Web.: www.agsslab.com

TEST REPORT

Issued to:	Lab Reference No.	GN202008019348
Mr. Abhishek Banada KNV Agrotech A-10 JDA Colony Malviya Nagar, Jaipur Rajasthan- 302017	Sample Issue Date	01/08/2020
	Your Ref.	N/A
	Report Issue Date	07/08/2020

Sample Particulars: Bio Micro Nutrient

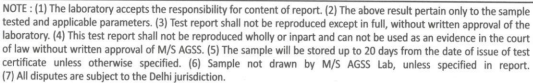
Sample Registration Date	01/08/2020	Analysis Completion Date: 07/08/2020
Analysis Starting Date	01/08/2020	
Name of The Product	Bio Micro Nutrient	
Quantity Received	500ml	
Tests Required	Chemical Test	
Sampling Done By	AGSS Lab Representative	
Batch NO.		
Date of Manufacture		
Date of Expiry		

rameter	Unit of Measurement	Results	Method of Testing
	g/L	1.5	IS:7219
	mg/L	2068.8	IS:4285
	mg/L	889.0	IS:5960(P-9)
	mg/L	17.0	IS:1350(P-3)1998
	mg/L	0.19	IS:3025(P-22)
	mg/L	5.20	IS:1350(P-3)1998
	rameter	g/L mg/L mg/L mg/L mg/L mg/L	Measurement





Page 1 of 2













AGSS ANALYTICAL AND RESEARCH LAB (P) LTD. A Government Approved Testing Laboratory

(An ISO-9001: 2015 Certified Company)

C-37/2 (Back Side) Lawrence Road, Industrial Area, Delhi-110035 Ph.: 011-45022985, 9311654060

E-mail: support@agsslab.com Web.: www.agsslab.com

TEST REPORT

LAB REFERENCE No : GN202008019348

Sr. No.	Test Parameter	Unit	Results	Method of Testing
Metal	Analysis:			
1	Manganese (as Mn)	mg/L	2.28	AGSS/CHEM/SOP/ICP-MS/26
2	Copper (as Cu)	mg/L	1.80	AGSS/CHEM/SOP/ICP-MS/26
3	Nickel (as Ni)	mg/L	BLQ(1.0)	AGSS/CHEM/SOP/ICP-MS/26
4	Iron (as Fe)	mg/100ml	14.28	AGSS/CHEM/SOP/ICP-MS/26
5	Cobalt (as Co)	mg/L	BLQ(0.05)	AGSS/CHEM/SOP/ICP-MS/26
6	Cadmium (as As)	mg/L	BLQ(0.05)	AGSS/CHEM/SOP/ICP-MS/26
7	Boron (as B)	mg/L	BLQ(1.0)	AGSS/CHEM/SOP/ICP-MS/26
8	Molybdenum (as Mo)	mg/L	BLQ(0.05)	AGSS/CHEM/SOP/ICP-MS/26
9 •	Zinc (as Zn)	mg/L	2.48	AGSS/CHEM/SOP/ICP-MS/26
10	Magnesium (as)	mg/L	BLQ(0.05)	AGSS/CHEM/SOP/ICP-MS/26

Note: 1) BLQ=Below Limit of Quantification.

2) Figure in bracket indicate limit of quantification.

Checked By Lalit Agarwal

Page 2 of 2

tor Technical









