



FORM L 1

[See Clause 30]

**ANALYSIS REPORT OF FERTILISER SAMPLE**

GOVERNMENT OF MAHARASHTRA

**Fertiliser Control Laboratory, Nashik,**

Sambaji Chowk, Untawadi Road, Nashik-422002.

[Tel:0253-2314032][Email-cftlnsk08@rediffmail.com]

**Report No.-FCL- 3142/A Date- 26/03/2024**

To,

**DIPAK BHAGWAT GITE  
PROP. DIPAK KRUSHI UDYOG ,  
ADDRESS – 341/1/B , PAHUR , JAMNER ROAD,  
AT POST – PAHUR KASABE, TALUKA JAMNER,  
JALGAO- 424205  
MAHARASHTRA**

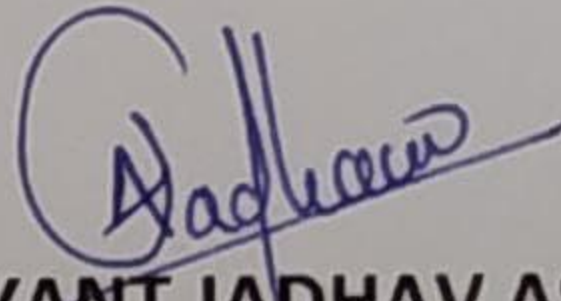
**REF- your memorandum no. -01, date- 03/03/2024**

The analysis report of the fertilizer sample forwarded vide your reference No.01 Dated 03/03/2024 is as per details given below:

- (1) Name of fertilizer,grade : LIQUID FERMENTED ORGANIC MANURE  
(2) Date of sampling -  
(3) Omitted - OMITTED  
(4) Date of receipt of the sample in the laboratory : 04/03/2024  
(5) Laboratory Sample No : 3012 - 2023-2024  
(6) Date of analysis of sample : 11/03/2024  
(7) Chemical analysis of fertiliser (on fresh weight basis except in the case of Urea on dry weight basis)

Sr.No	Specification as per F.C.O.	Range or %	Composition as per analysis
1	Total Nitrogen	MIN – 0.5	0.52
2	Total phosphate ( as P2O5 )	MIN-0.5	0.05
3	Water Soluble Potassium (as K2O)	MIN-0.5	1.0524
4	Total Organic Carbon	MIN-14	57.44
5	Conductivity	MAX – 5	2.67
6	C : N Ratio	MAX -20	110.46
7	PH ( 1:5 Solution )	6.5-7.5	4.06
8	Zinc	MAX-10	1.2
9	Cu	MIN-300	1.00

**Remark:- Result relate only to the sample as recieved.**

  
**(JAYANT JADHAV ASHOK)**  
CHEMIST,  
Fertiliser Control Laboratory, Nasik