



सत्यमेव जयते
महाराष्ट्र शासन

FORM "L"

[See Clause 30(2)]

Fertiliser Control Laboratory, Pune

Krishi Bhavan, Shivajinagar, Pune-41005

(Email:-ftlpune@rediffmail.com,fcipune@gmail.com)

(Tel:020-25513651,Fax:25513651)

ANALYSIS REPORT OF FERTILIZER SAMPLE

Sample Type:Act

Report No:-FCLP1905 Date:-05-10-2017

To,
B.C.MORE,
INSPECTOR & TECHNICAL OFFICER (TO) (QC),
O/O DIVISIONAL JOINT DIRECTOR OF AGRICULTURE OFFICE,,
Taluka:-Pune,District:-Pune,

Ref:- Your Memorandum No:-25 Dated:-18-09-2017

The analysis report of MICRO sample forwarded vide your reference is as per details given below

1.Name of Fertilizer & Grade	Chelated Zinc As ZN-EDTA
2.Date of Sampling	16-09-2017
3.Omitted	Omitted
4.Code No of Sample	10012102520172018F
5.Date of receipt of Sample in the Laboratory	18-09-2017
6.Laboratory Sample No.	1937-20172018
7.Date of Analysis of Sample	03-10-2017
8.Chemical Analysis of Fertilizer	(on fresh weight basis except in the case of Urea on dry weight basis)

Sr no	Specification as Per FCO	Range or %	Composition as per Analysis (in %)	Variation	Permissible Tolerance
1	Zn content (as Zn) in the form of Zn-EDTA	MIN-12	12.95	-	0.5
2	pH	6.0-6.5	6.19	-	-

Remark:- The Sample is according to Specification



(Salve Rajendra Bhivaji)
Analytical Chemist
Fertilizer Control Laboratory
Pune



सत्यमेव जयते
महाराष्ट्र शासन

FORM "L"

[See Clause 30(2)]

Fertiliser Control Laboratory, Pune

Krishi Bhavan, Shivajinagar, Pune-41005

Email:-ftlpune@rediffmail.com,fcipune@gmail.com)

(Tel:020-25513651,Fax:25513651)

ANALYSIS REPORT OF FERTILIZER SAMPLE

Sample Type:Act

Report No:-FCLP1906 Date:-05-10-2017

To,
B.C.MORE,
INSPECTOR & TECHNICAL OFFICER (TO) (QC),
O/O DIVISIONAL JOINT DIRECTOR OF AGRICULTURE OFFICE,,
Taluka:-Pune,District:-Pune,

Ref:- Your Memorandum No:-20 Dated:-18-09-2017

The analysis report of MICRO sample forwarded vide your reference is as per details given below

1.Name of Fertilizer & Grade	Chelated Iron As Fe-edta
2.Date of Sampling	16-09-2017
3.Omitted	Omitted
4.Code No of Sample	10012102620172018F
5.Date of receipt of Sample in the Laboratory	18-09-2017
6.Laboratory Sample No.	1938-20172018
7.Date of Analysis of Sample	03-10-2017
8.Chemical Analysis of Fertilizer	(on fresh weight basis except in the case of Urea on dry weight basis)

Sr no	Specification as Per FCO	Range or %	Composition as per Analysis (in %)	Variation	Permissible Tolerance
1	Iron (as Fe)	MIN-12	12.19	-	0.5
2	pH	5.5-6.5	5.95	-	-

Remark:- The Sample is according to Specification



(Salve Rajendra Bhivaji)

Analytical Chemist

Fertilizer Control Laboratory
Pune



सत्यमेव जयते
॥१६॥

FORM "L"

[See Clause 30(2)]

Fertiliser Control Laboratory, Pune

Krishi Bhavan, Shivajinagar, Pune-41005

Email:-ftlpune@rediffmail.com, fclpune@gmail.com)

(Tel:020-25513651, Fax:25513651)

ANALYSIS REPORT OF FERTILIZER SAMPLE



ISO/IEC 17025:2005
NABL ACCREDITED T- 1228

Sample Type:Act

Report No:-FCLP1907 Date:-05-10-2017

To,
B.C.MORE,
INSPECTOR & TECHNICAL OFFICER (TO) (QC),
O/O DIVISIONAL JOINT DIRECTOR OF AGRICULTURE OFFICE,,
Taluka:-Pune, District:-Pune,

Ref:- Your Memorandum No:-27 Dated:-18-09-2017


The analysis report of MICRO sample forwarded vide your reference is as per details given below

1.Name of Fertilizer & Grade	Di-sodium Octa Borate Tetra Hydrate (B-20%)
2.Date of Sampling	16-09-2017
3.Omitted	Omitted
4.Code No of Sample	10012102720172018F
5.Date of receipt of Sample in the Laboratory	18-09-2017
6.Laboratory Sample No.	1939-20172018
7.Date of Analysis of Sample	04-10-2017
8.Chemical Analysis of Fertilizer	(on fresh weight basis except in the case of Urea on dry weight basis)

Sr no	Specification as Per FCO	Range or %	Composition as per Analysis (in %)	Variation	Permissible Tolerance
1	Boron (as B)	MIN-20	20.42	-	0.5
2	Matter insoluble	MAX-1	0.05	-	-

Remark:- The Sample is according to Specification




(Salve Rajendra Bhivaji)
Analytical Chemist
Fertilizer Control Laboratory
Pune