

## NATIONAL AGRO FOUNDATION

## **Laboratary Services Division**

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Accredited as per ISO/IEC 17025:2017 Standard by National Accreditation Board for Testing and Calibration Laboratories (NABL),a Constituent Board of Quality Council Of India(QCI)

## **TEST REPORT**



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|                      |                    |  | g                       |
|----------------------|--------------------|--|-------------------------|
| Issued To: santha, 5 |                    | Sample Description :<br>Soil Sample was received |                         |
|                      |                    | Sample Drawn By                                  | Customer                |
|                      |                    | Customer's Reference                             | raja                    |
| Report Number        | SoilTran/00200     | Sample Received On                               | 25/10/2021              |
| Report Date          | 25/10/2021         | Analysis Started On                              | 25/10/2021              |
| Unidue Lab Report No | 108158660779096450 | Analysis Completed On                            | 25/10/2021              |
| Lab I.D.             | DNBFND/898         | Sample ID  | 65                      |
| Discipline           | Chemical           | Group  | Pollution & Environment |

| S. No. | Parameter                 | Unit  | Results | Test Method   |  |
|--------|---------------------------|-------|---------|---|--|
| 1      | рН                        | -     | 3.4     | Methods Of Analysis Of<br>Soils,Plants,Waters,Fertilisers and Organic<br>Manures;Edited by HLS<br>Tandon(FDCO),2009 and Guide to<br>Laboratory Establishment for Plant Nutrient |  |
| 2      | Electrical Conductivity   | mS/cm | 2.2     |   |  |
| 3      | Organic Matter            | %     | 5.5     |   |  |
| 4      | Nitrate Nitrogen          | mg/kg | 4.3     |   |  |
| 5      | Available Phosphorous     | mg/kg | 3.3     | Analysis by FAOUN,2008. ANR -<br>81,Agriculture and Natural Resources<br>Calculating Cation Exchange Capacity,<br>Base Saturation and Calcium Saturation.                       |  |
| 6      | Potassium Exchangeable k  | mg/kg | 2.2     |   |  |
| 7      | calcium Exchangeable Ca   | mg/kg | 3.7     |   |  |
| 8      | Magnesium Exchangeable Mg | mg/kg | 6.0     | Date: 08.22.2019.   |  |
| 9      | Sodium Exchangeable Na    | mg/kg | 5.8     |   |  |
| 10     | Sulfur Avaliable S        | mg/kg | 1.9     |   |  |
| 11     | Zinc Avaliable Zn         | mg/kg | 1.7     |   |  |
| 12     | Manganese Avaliable Mn    | mg/kg | 2.4     |   |  |
| 13     | Iron Avaliable Fe         | mg/kg | 2.5     |   |  |
| 14     | Copper Avaliable Cu       | mg/kg | 3.8     |   |  |
| 15     | Boron Avaliable B         | %     | 4.3     |   |  |
| 16     | Cation Exchange Capacity  | mg/kg | 2.3     |   |  |
| 17     | k Saturation              | %     | 5.1     |   |  |
| 18     | Ca Saturation             | mg/kg | 2.9     |   |  |
| 19     | Mg Saturation             | %     | 3.0     |   |  |
| 20     | Na Saturation             | %     | 1.1     |   |  |

**Authorised Signatory** 

S. Varanth

Quality Manager: Visuvanathan

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Note: The above report is applicable only to the sample received and tested. The tested samples will not be retained after 30 days from the date of issue of the test report. Perishable samples will be destroyed after testing.