

# Accreditation No: LAB 128

## Awarded to

# Provincial Reference Fertilizer Testing Laboratory Raiwind, Lahore, Pakistan.

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **18-12-2017** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of ISO/IEC 17025:2017.

The accreditation requires regular surveillance, and is valid until 17-12-2023.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed measurements/tests.

#### PAKISTAN NATIONAL ACCREDITATION COUNCIL



### **Testing Laboratory.**

# Accreditation Scope of Provincial Reference Fertilizer Testing Laboratory at Raiwind, Lahore, Pakistan.

Permanent laboratory premises X

Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Nitrogen Fertilizer	Chemical testing	Ammonical Nitrogen (Single/ Mixture/ Solid / Liquid)	<ul> <li>i. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer</li> <li>Development Organization, New Delhi Pp 161-162</li> <li>ii. Official methods of Analysis of AOAC International, 20<sup>th</sup> Edition, 2016, . Method No.2.4.10 (AOAC Official Method 892.01), Fertilizer</li> </ul>
			Chapter 2 Page 15/ SOPs Macronutrients (PRFTL/SOP- MACRO/L3/002) 6.1 to 6.5
Nitrogen Fertilizer	Chemical testing	Nitrate Nitrogen (Single/ Mixture/ Solid / Liquid)	<ul> <li>i. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer Development Organization, New Delhi Pp 161-162</li> <li>ii. Official methods of Analysis of AOAC International, 20<sup>th</sup> Edition, 2016, . Method No.2.4.10 (AOAC Official Method 892.01), Fertilizer</li> </ul>
			Chapter 2 Page 15/ SOPs Macronutrients (PRFTL/SOP- MACRO/L3/002) 7.1 to 7.5



Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Chemical testing	Total Nitrogen (Single/ Mixture/ Solid / Liquid)	<ul> <li>i. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer Development Organization, New Delhi Pp 161-162</li> <li>ii. Official methods of Analysis of AOAC International, 20<sup>th</sup> Edition, 2016, . Method No.2.4.10 (AOAC Official Method 892.01), Fertilizer</li> </ul>
		Chapter 2 Page 15/ SOPs Macronutrients (PRFTL/SOP- MACRO/L3/002) 6.1 to 8.5
Chemical testing	Ureic Nitrogen (Single/ Mixture/ Solid / Liquid)	<ul> <li>i. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer</li> <li>Development Organization, New Delhi Pp 161-162</li> <li>ii. Official methods of Analysis of AOAC International, 20<sup>th</sup> Edition, 2016, . Method No.2.4.10 (AOAC Official Method 892.01), Fertilizer Chapter 2 Page 15/ SOPs Macronutrients (PRFTL/SOP-</li> </ul>
Chemical testing	Citrate Soluble Phosphorus Estimation (Single/ Mixture/ Solid / Liquid)	MACRO/L3/002) 8.1 to 8.5 Pakistan standard for Single Super phosphate (2 <sup>nd</sup> edition) PS: 67-1996. PSQCA. Karachi/ SOPs Macronutrients (PRFTL/SOP-
	environmental testing or mechanical testing) Chemical testing Chemical testing	environmental testing or mechanical testing       Properties measured         Chemical testing       Total Nitrogen (Single/ Mixture/ Solid / Liquid)         Chemical testing       Ureic Nitrogen (Single/ Mixture/ Solid / Liquid)         Chemical testing       Ureic Nitrogen (Single/ Mixture/ Solid / Liquid)         Chemical testing       Ureic Nitrogen (Single/ Mixture/ Solid / Liquid)         Chemical testing       Ureic Nitrogen (Single/ Mixture/ Solid / Liquid)         Chemical testing       Citrate Soluble Phosphorus Estimation (Single/ Mixture/ Solid / Solid / Nitrure/ Solid / Solid / Solid / Nitrure/ Solid / Solid / Solid / Nitrure/ Solid / Solid / Solid / Solid / Solige/ Mixture/ Solid / Solid / Solid / Solid / Solid / Solige/ Mixture/ Solid / So



Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Phosphate Fertilizer	Chemical testing	Total Phosphorus (Single/ Mixture/ Solid / Liquid)	Pakistan standard for Bio Organo phosphate fertilizer (2 <sup>nd</sup> edition) PS: 5295/2017. PSQCA. Karachi/ SOPs Macronutrients (PRFTL/SOP-
Potassium fertilizer	Chemical testing	Water Soluble Potassium (Single/ Mixture/ Solid / Liquid)	MACRO/L3/002) 10.1 to 10.8 Pakistan Standard Specification for potassium Sulphate PS:1501/2011 (2 <sup>nd</sup> Revision) ICS: 65.080 PSQCA Karachi/ SOPs Macronutrients (PRFTL/SOP-MACRO/L3/002)
Zinc Fertilizer	Chemical testing	Water Soluble Zinc (Single/ Mixture/ Solid / Liquid)	11.1 to 11.6Official Method of Analysis of AOAC International, 20thEdition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 6.1 to 6.6
Zinc Fertilizer	Chemical testing	Acid Soluble Zinc (Single/ Mixture/ Solid / Liquid)	Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 7.1 to 7.6
Iron Fertilizer	Chemical testing	Water Soluble Iron (Single/ Mixture/ Solid / Liquid)	Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003)

Director



Competitive(Single/ Mixture/ Solid / Liquid)AOAC International Edition, 2016 Method N (AOAC Official Method N (AOAC Official Method N (BRFTL/SOP-MICRO/ 10.1 to 11.6Copper FertilizerChemical testingWater Soluble Copper (Single/ Mixture/ Solid / Liquid)Official Method of Ana AOAC International Edition, 2016 Method N (AOAC Official Method N (AOAC Official Method N (AOAC Official Method of Ana Bobchapter 6, Page 2 SOPs Micronutric (Single/ Mixture/ Solid / Liquid)Official Method of Ana AOAC International Edition, 2016 Method N (AOAC Official Method N (	Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
ADAC International Edition, 2016 Method N (AOAC Official Me (AOAC Official Me (AOAC Official Method N (AOAC Official Me (AOAC Official Me (Single/ Mixture/ Solid / Liquid)AOAC International Edition, 2016 Method N (AOAC Official Me (AOAC Official Me (Single/ Mixture/ Solid / Liquid)Copper FertilizerChemical testingWater Soluble Copper (Single/ Mixture/ Solid / Liquid)Official Method of Ana AOAC International Edition, 2016 Method N (AOAC Official Method N (AOAC Official Method N (AOAC Official Method N 				10.1 to 11.6
Fertilizer       (Single/ Mixture/ Solid / Liquid)       AOAC International Edition, 2016 Method N (AOAC Official Method N (AOAC Official Method N (AOAC Official Method N (AOAC Official Method N (PRFTL/SOP-MICRO/ 17.1 to 17.6         Copper Fertilizer       Chemical testing       Acid Soluble Copper (Single/ Mixture/ Solid / Liquid)       Official Method of Ana AOAC International Edition, 2016 Method N (AOAC Official Method N (A	Iron Fertilizer	Chemical testing	(Single/ Mixture/ Solid / Liquid)	
Fertilizer(Single/ Mixture/ Solid / Liquid)AOAC International Edition, 2016 Method N (AOAC Official Me 965.09), Fertilizer Cha Subchapter 6, Page 2 SOPs Micronutrie (PRFTL/SOP-MICRO/ 18.1 to 18.6Manganese FertilizerChemical testingWater Soluble Manganese (Single/ Mixture/ Solid / Liquid)Official Method of Ana AOAC International Edition, 2016 Method N (AOAC Official Method of Ana AOAC International Edition, 2016 Method N (AOAC Official Meth		Chemical testing	(Single/ Mixture/ Solid /	Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 17.1 to 17.6
Fertilizer       (Single/ Mixture/ Solid / Liquid)       AOAC International Edition, 2016 Method N (AOAC Official Method N)		Chemical testing	(Single/ Mixture/ Solid /	Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003)
Subchapter 6, Page 2 SOPs Micronutrie		Chemical testing	(Single/ Mixture/ Solid /	Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003)



Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Manganese Fertilizer	Chemical testing	Acid Soluble Manganese (Single/ Mixture/ Solid / Liquid)	Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2,
			Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 20.1 to 20.6
Magnesium Fertilizer	Chemical testing	Water Soluble Magnesium (Single/ Mixture/ Solid / Liquid)	Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.21 (AOAC Official Method 937.02), Fertilizer Chapter 2, Subchapter 6, Page -37 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 21.1 to 21.6
Magnesium Fertilizer	Chemical testing	Acid Soluble Magnesium (Single/ Mixture/ Solid / Liquid)	Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 22.1 to 22.6
Boron Fertilizer	Chemical testing	Water Soluble Boron (Single/ Mixture/ Solid / Liquid)	Official Methods of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016, Method No 2.6.04 (AOAC Official method 982.01), Fertilizer Chapter 2, Subchapter 6, Page 31/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 23.1 to 23.6



Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Chelated Zinc	Chemical testing	Chelated Zinc (Single/ Mixture/ Solid / Liquid)	i.Vogel's Textbook of Quantitative Chemical Analysis, 6 <sup>th</sup> Edition, J Mendham, R c Denney, J D Barnes, M J K Thomas ii.Official Methods of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016, Method No 2.6.01 (AOAC Official method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 24.1 to 24.6
Chelated Iron	Chemical testing	Chelated Iron (Single/ Mixture/ Solid / Liquid)	Official Methods of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016, Method No 2.6.16 (AOAC Official method 983.03), Fertilizer Chapter 2, Subchapter 6, Page 35/ SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 25.1 to 25.6
Organic Matter	Chemical testing	Organic Matter (Single/ Mixture/ Solid )	i. AOAC International, 20 <sup>th</sup> Edition, 2016, Method No 2.7.08 (AOAC Official method 967.05), Fertilizer Chapter 2, Subchapter 7, Page 54 ii. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer Development Organization, New Delhi Pp 161-162/ SOPs Macronutrients (PRFTL/SOP-MACRO/L3/002) 14.1 to 14.6



Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Amino Acid	Chemical testing	Total Amino Acid (Protein Base) (Solid / Liquid)	<ul> <li>i. Official Methods of Analysis of AOAC International, 20<sup>th</sup> Edition, 2016, Method No 2.4.10 (AOAC Official method 892.01), Fertilizer Chapter 2, Page 15</li> <li>ii FAO nutritional studies no 24 (1970)</li> <li>iii Pellet, L P and Young (1980).</li> <li>iv Theymoli Balasubramanian sadasivam (1987)</li> <li>v www.eplantsceinece.com / SOPs Macronutrients</li> <li>(PRFTL/SOP-MACRO/L3/002) 13.1 to 13.8</li> </ul>
Humic Acid	Chemical testing	Humic Acid (Solid / Liquid)	ISO 19822:2018 https://www.iso.org/standard/66 271.html SOPs Macronutrients (PRFTL/SOP-MACRO/L3/002) 12.1 to 12.6
Organic Matter	Chemical testing	Cation exchange capacity (Single/ Mixture/ Solid )	Official Methods of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016, Method No. 2.7.13 (AOAC Official Method 973.09), Fertilizers Chapter 2, Subchapter 7 Page 56 SOPs Macronutrients (PRFTL/SOP-MACRO/L3/002) 15.1 to 15.6



Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Organic Matter Solid	Chemical testing	C:N ratio (Single/ Mixture/ Solid )	<ul> <li>i. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer Development Organization, New Delhi Pp 161-162</li> <li>ii. Official methods of Analysis of AOAC International, 20<sup>th</sup> Edition, 2016, . Method No.2.4.10 (AOAC Official Method 892.01), Fertilizer Chapter 2 Page 15/ SOPs Macronutrients (PRFTL/SOP-MACRO/L3/002) 15.1 to 15.6</li> </ul>
Chelated Copper	Chemical testing	Chelated Copper (Single/ Mixture/ Solid / Liquid)	i. Vogel's Textbook of Quantitative Chemical Analysis, 6 <sup>th</sup> Edition, J Mendham, R c Denney, J D Barnes, M J K Thomas ii.Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30 / SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 26.1 to 26.6
Chelated Manganese	Chemical testing	Chelated Manganese (Single/ Mixture/ Solid / Liquid)	i.Vogel's Textbook of Quantitative Chemical Analysis, 6 <sup>th</sup> Edition, J Mendham, R c Denney, J D Barnes, M J K Thomas ii.Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 Method No.2.6.01 (AOAC Official Method 965.09), Fertilizer Chapter 2, Subchapter 6, Page 29-30 / SOPs Micronutrients



oducts tested	environmental testing or mechanical testing)	Properties measured	method (e.g. ISO 14577- 1:2003)/ Internal method reference
			(PRFTL/SOP-MICRO/L3/003) 27.1 to 27.6
Sulphur	Chemical testing	Sulphur (Single/ Mixture/ Solid / Liquid)	i.Diagnosis and Improvement of Saline and Alkali Soils, USDA, Handbook Book No. 60 pp 146 ii.Official Method of Analysis o AOAC International, 20 <sup>th</sup> Edition, 2016 AOAC Official Method 980.02 Method No. 2.6.28 Page 39 iii.Pakistan Standard Specification for SOP Fertilizer Grade PS:1501- 2011 ® ICS:65.080 Pakistan Standards and Quality Control Authority, Karachi / SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 28.1 to 28.6
Chloride	Chemical testing	Total Chlorides (Single/ Mixture/ Solid / Liquid)	i.Diagnosis and Improvement of Saline and Alkali Soils, USDA, Handbook Book No. 60 pp 146 ii.Official Method of Analysis of AOAC International, 20 <sup>th</sup> Edition, 2016 AOAC Official Method 928.02 Method No. 2.6.09 page 33 iii.Pakistan Standard Specification for SOP Fertilizer Grade PS:1501- 2011 ® ICS:65.080 Pakistan Standards and Quality Control Authority, Karachi / SOPs Micronutrients (PRFTL/SOP-MICRO/L3/003) 29.1 to 29.6
Paclobutrazole	Chemical testing	Paclobutrazole (Single/ Mixture/ Solid / Liquid)	Sigma Aldrich Germany, HPLC method for Paclobutrazole/ SOPs PGPR (PRFTL/SOP-PGPR/L3/004) 7.1 to 7.7
			Sd



Materials/Pr oducts tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference Instrument required : HPLC
Naphthyl acetic acid	Chemical testing	Naphthyl acetic acid (Single/ Mixture/ Solid / Liquid)	Sigma Aldrich Germany, HPLC method for Naphthyl acetic acid SOPs PGPR (PRFTL/SOP-PGPR/L3/004) 9.1 to 9.7 Instrument required : HPLC
Mepiquat Chloride	Chemical testing	Mepiquat Chloride (Single/ Mixture/ Solid / Liquid)	Baeyer Crop Sciences, HPLC method for Mepiquat Chloride SOPs PGPR (PRFTL/SOP-PGPR/L3/004) 6.1 to 6.8 Instrument required : HPLC
Giberallic acid	Chemical testing	Giberallic acid (Single/ Mixture/ Solid / Liquid)	SOPs PGPR (PRFTL/SOP-PGPR/L3/004) 11.1 to 11.6 In house validated, HPLC method for Giberallic acid Instrument required : HPLC
Cyclanilide	Chemical testing	Cyclanilide (Single/ Mixture/ Solid / Liquid)	i.Baeyer Crop Sciences, HPLC method for Cyclanilide ii.Sigma Aldrich Germany, HPLC method for Cyclanilide/ SOPs PGPR (PRFTL/SOP-PGPR/L3/004) 12.1 to 12.6 Instrument required : HPLC