

### Accreditation No: LAB 153

### Awarded to

### SOIL AND WATER TESTING LABORATORY, THOKER NIAZ BAIG, 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 **02-07-2018** 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 01-07-2027.

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

<u>-SD-</u> Director General



### **Testing Laboratory.**

### Accreditation Scope of M/s SOIL AND WATER TESTING LABORATORY, THOKER NIAZ BAIG, LAHORE-PAKISTAN

Permanent laboratory premises X

Materials/Product s 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 (Solid/Liquid/Mixed Solid/ mixed Liquid)	Chemical testing	Citrate soluble phosphorus estimation	Pakistan standard for Single Super Phosphate(2ndedition)PS:67- 1996. PSQCA. Karachi
Bio Organic Phosphate (BOP) Fertilizer (Solid)	Chemical testing	Total phosphorus estimation	<ul> <li>i. P akistan standard Specifications for Potassium Nitrate, PS: 5341/2016.</li> <li>ii. Pakistan standard for Single Super Phosphate (2nd edition) PS:67-1996.</li> <li>PSQCA. Karachi</li> </ul>
Potassium Fertilizer (Solid/Liquid/Mixed Solid/ mixed Liquid)	Chemical testing	Water soluble potassium estimation	<ul> <li>i. Pakistan standard Specifications for Potassium Nitrate, PS: 5341/2016.</li> <li>PSQCA. Karachi</li> <li>ii. Testing Methods for Fertilizers (2013).Incorporated Administrative</li> <li>Agency. Food and Agricultural Materials Inspection Center.</li> <li>Japan.</li> </ul>
Ammonical Nitrogen Fertilizers (Solid/ Liquid/ Mixed Solid/ mixed Liquid)	Chemical testing	Ammonical nitrogen estimation	<ul> <li>i. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures</li> <li>Fertilizer Development and Consultation Organization, New Delhi.</li> <li>Pp 161-162</li> <li>ii. Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current through</li> </ul>



#### F-06/02 Issue Date: 18/08/2020 Rev. No: 09 LAB 153

			Revision,4, 2011. Method No. 2. 4.10 (AOAC Official Method 892.01), Fertilizers Chapter 2 Page 16
Nitrate Nitrogen Fertilizers (Solid/ Liquid/ Mixed Solid/ mixed Liquid)	Chemical testing	Nitrate nitrogen estimation	<ul> <li>i. Pakistan standard Specifications for Potassium Nitrate, PS: 5341/2016.</li> <li>PSQCA. Karachi</li> <li>ii. Tandon HLS (Ed.) 2009.</li> <li>Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer Development and Consultation Organization, New Delhi. Pp 161-162</li> <li>iii. Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current through Revision, 4, 2011. Method No.2.4.10 (AOAC Official Method 892. 01), Fertilizers Chapter 2 Page 16.</li> </ul>
Ureic Nitrogen Fertilizers (Solid/ Liquid/ Mixed Solid/ mixed Liquid)	Chemical testing	Ureic nitrogen estimation	<ul> <li>i. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer Development and Consultation Organization, New Delhi. Pp 161-162</li> <li>ii. Official Methods of Analysis of AOAC International, 18th Edition, 2005,CurrentthroughRevision, 4,2011. Method No.2.4.10 (AOAC Official Method 892.01), Fertilizers Chapter 2 Page 16.</li> </ul>
Total Nitrogen Fertilizers (Solid/ Liquid/ Mixed Solid/ mixed Liquid)	Chemical testing	Total nitrogen estimation	<ul> <li>i. Tandon HLS (Ed.) 2009. Methods of Analysis of Soils, Plants, Waters, Fertilizer and Organic Manures Fertilizer Development and Consultation Organization, New Delhi. Pp 161-162</li> <li>ii. Official Methods of Analysis of AOAC International, 18th Edition, 2005,Current through</li> </ul>

<u>-Sd-</u> Director



F-06/02 Issue Date: 18/08/2020 Rev. No: 09 LAB 153

Water soluble Zinc Fertilizer (Solid/Liquid)	Chemical testing	Water soluble zinc estimation	Revision,4,2011.MethodNo.2.4.10(AOACOfficialMethod892.01),Fertilizers Chapter 2 Page 16.iii. PakistanstandardSpecifications for PotassiumNitrate,PS:5341/2016.PSQCA. KarachiOfficial Methods of Analysisof AOAC International, 18thEdition,2005,CurrentThrough Revision, 4, 2011.MethodNo.2.6.01(AOACOfficialMethod965.09),Fertilizers Chapter 2,ContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContentContent
Acid soluble Zinc Fertilizer (Solid Mixed/Liquid Mixed)	Chemical testing	Acid soluble zinc estimation	Subchapter 6, Page 29-30 Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current Through Revision, 4, 2011. Method No. 2.6.01 (AOAC Official Method 965.09), FertilizersChapter2, Subchapter 6, Page29-30
Water soluble Iron Fertilizer (Solid/Liquid)	Chemical testing	Water soluble iron estimation	Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current Through Revision, 4, 2011. Method No. 2.6.01 (AOAC Official Method 965.09), Fertilizers Chapter2, Subchapter 6, Page 29-30
Acid soluble Iron Fertilizer (Solid Mixed/Liquid Mixed)	Chemical testing	Acid soluble iron estimation	Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current Through Revision, 4, 2011. Method No. 2.6.01 (AOAC Official Method 965.09), Fertilizers Chapter2, Subchapter 6,Page 29-30
Water soluble Copper Fertilizer (Solid/Liquid)	Chemical testing	Water soluble copper estimation	Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current Through Revision, 4, 2011. Method No. 2.6.01 (AOAC Official Method 965.09), Fertilizers Chapter 2, Subchapter 6, Page 29-30



F-06/02 Issue Date: 18/08/2020 Rev. No: 09 LAB 153

Acid soluble Copper Fertilizer (Solid Mixed/Liquid Mixed) Water soluble Manganese Fertilizer (Solid/ liquid)	Chemical testing Chemical testing	Acid soluble copper estimation Water soluble manganese estimation	Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current Through Revision, 4, 2011. Method No. 2.6.01 (AOAC Official Method965.09), FertilizersChapter2, Subchapter 6,Page29-30 Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current Through Revision, 4, 2011. Method No. 2.6.01 (AOAC
Acid soluble Manganese Fertilizer (Solid Mixed/Liquid	Chemical testing	Acid soluble manganese estimation	Official Method 965.09), Fertilizers Chapter 2, Subchapter 6, Page 29-30 Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current
Mixed) Amino acid in Solid,	Chemical testing	A. A in fertilizer (solid &	Through Revision, 4, 2011. Method No. 2.6.01 (AOAC Official Method 965.09), Fertilizers Chapter 2, Subchapter 6,Page 29-30 FAO nutritional studies no.24
Liquid Fertilizer sample		liquid)	<ul> <li>(1970) amino acid content of food and biological data on protein FAO Rome Pellet, L P and Young, V R 91980).</li> <li>Nutrional evaluation of protein foods UN Unvi. Publ.</li> <li>Theymoli Balasubramanian and Sadasivam, S(1987) plant foods Hum Nutr 37 41</li> <li>www. Eplantscience.com.</li> <li>nitrogen analysis by micro kjeldhal,s method amino acid &amp; protein</li> </ul>
Humic Acid in Potassium Humate Solid, Liquid Fertilizer sample	Chemical testing	Humic Acid Solid, Liquid Fertilizer	<ul> <li>F.J. Stevenson, J. Environ. Quality, 1972, 1, 333.</li> <li>A.K. Fataftah, PhD Thesis, NortheasternUniversity,Boston ,1997.</li> <li>T. L. Senn and A. R. Kingman, A Review of Humus and Humic Acid Research,</li> </ul>



F-06/02 Issue Date: 18/08/2020 Rev. No: 09 LAB 153

Organic matter in Solid waste Compost	Chemical testing	O.M in fertilizer	Official Methods of Analysis of AOAC International, 18th Edition, 2005, Current through Revision, 4, 2011. Method No. 2.7.08 (AOAC Official Method 967.05), Fertilizers Chapter 2, Subchapter 6, Page 54 Standard operating manual of oven/furnace.
Chelated Zinc in Solid, Liquid Fertilizer samples	Chemical testing	Ch-Zn in fertilizer	Official Methods of Analysis of AOAC International, 20th Edition, 2016, Method No. 2.6.01 (AOAC Official Method 965.09), Fertilizers Chapter 2, Page29-30
Boron liquid	Chemical testing	B in fertilizer	<ol> <li>Testing method: Official Methods of Analysis of AOAC International, 20<sup>th</sup> Edition, 2016, Method No. 2.</li> <li>6. 04 (AOAC Official Method 982.01), Fertilizers Chapter 2, Subchapter 6, Page 31</li> <li>Instrument required</li> <li>Spectrophotometer</li> <li>Hotplate</li> </ol>
Boron mixed micro nutrient solid	Chemical testing	B in fertilizer	-do-
Boron mixed micro nutrient liquid	Chemical testing	B in fertilizer	-do-
Chelated Iron in Single/Mixed fertilizer (Solid and Liquid)	Chemical testing	Chelated Iron in fertilizer	Vogel's Textbook of Quantitative Chemical Analysis, 6th Edition, J Mendham, Rc Denney, JD Barnes, M J K Thomas Official Methods of Analysis of AOAC International, 20th Edition, 2016, Method No 2.6.16 (AOAC Official method 983.03), Fertilizer Chapter 2, Subchapter 6, Page 35

<u>-Sd-</u> Director



F-06/02 Issue Date: 18/08/2020 Rev. No: 09 LAB 153

Chelated Copper in	Chemical testing	Chelated Copper in	Vogel's Textbook of
Single/Mixed		fertilizer	Quantitative Chemical
fertilizer(Solid and			Analysis, 6th Edition, J
Liquid)			Mendham, Rc Denney, JD
			Barnes, M J K Thomas
			.Official Method of Analysis
			of AOAC International, 20th
			Edition, 2016 Method
			No.2.6.01 (AOAC Official
			Method 965.09), Fertilizer
			Chapter 2,
			Subchapter6,Page29-30
Chelated Manganese	Chemical testing	Chelated Manganese in	Vogel's Textbook of
in Single/Mixed		fertilizer	Quantitative Chemical
fertilizer (Solid and			Analysis, 6th Edition, J
Liquid)			Mendham, Rc Denney, JD
•			Barnes, M
			JK Thomas Official Method of
			Analysis of AOAC
			International, 20th Edition,
			, , , , , , , , , , , , , , , , , , , ,
			2016 Method No.2.6.01
			(AOAC Official Method
			965.09), Fertilizer Chapter 2,
			Subchapter6,Page29-30
Magnesium in	Chemical testing	Magnesium in Fertilizer	Official Method of Analysis of
Fertilizer			AOAC International, 20th
			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/
pH in Fertilizer	Chemical testing	pH in Fertilizer (Single/	George Estefan, Rolf Sommer,
(Single or Mixed		Mixed/ Solid/ Liquid)	and John Ryan 2013. Methods
element, solid/liquid			of Soil, Plant and Water
Fertilizer)			Analysis: A Manual Fot the West Asia and North Africa
,			region. (ICARDA) ii. Official
			Method of Analysis of AOAC
			International, 20th Edition,
			2016 AOAC Official Method
			2.7.05 Method No. 973.04
			chapter 2, page 53 iii. i.
			Pakistan Standard
			Specification for Multi
			Nutrient Fertilizers PS No.
			933-1973. Chemical Division SDC/PSQCA.

-Sd-\_

Director



F-06/02 Issue Date: 18/08/2020 Rev. No: 09 LAB 153

Sulphur fertil	lizer Chemical testing	Sulphate in fertilizer	Diagnosis and Improvement of
solid, solid mix	xed,		Saline and Alkali Soils,
liquid and lic	quid		USDA, Handbook Book No.
mixed			60 pp 146
			Official Method of Analysis of
			AOAC International, 20th
			Edition, 2016
			AOACOfficialMethod980.02
			Method No. 2.6.28
			Page39
			Pakistan Standard
			Specification for
			SOPFertilizerGradePS:1501-
			2011® ICS:65.080 Pakistan
			Standards and Quality Control
			Authority, Karachi