



RAPID SOIL FERTILITY SURVEY & SOIL TESTING INSTITUTE

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No. B164-65

Dated 19-09-2024

To

1. Chief Scientist, Provincial Reference Fertilizer Testing Laboratory, Raiwind.
2. Principal Scientists (SF), Soil and Water Testing Laboratories for Research in Punjab.

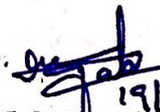
Subject:

NOTIFICATION OF AMENDED FERTILIZER ANALYSIS REPORT TEMPLATE IN SFRI GUIDE-1 "SFRI-GUIDE FROM SAMPLE RECEIVING TO ISSUANCE OF TEST RESULTS (2021)"

It is notified and circulated for information and compliance that the Appendix-4 entitled "Fertilizer Analysis Report (Template)" given at page 45 of the SFRI Guide-1 "SFRI-GUIDE FROM SAMPLE RECEIVING TO ISSUANCE OF TEST RESULTS (2021)" has been amended and updated. The template (attached to this letter) should be a replacement of the Fertilizer Analysis Report mentioned on page 45 of SFRI-Guide.

You are hereby instructed to issue fertilizer analysis reports on this amended template of Fertilizer Analysis Report with immediate effect.

All the labs are instructed to complete all codal formalities regarding ISO bindings (which may include their own lab document number, revision number, 1st issuance date) or any other, in adoption of this amended Fertilizer Analysis Report.


19/09/24
(Dr. Muhammad Akram Qazi)
Chief Scientist/Director
Rapid Soil Fertility Survey
& Soil Testing Institute
Lahore

CC:

1. Additional Secretary, Agriculture (TF), Government of the Punjab, Lahore



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SFRI-Guide-2021	Standard Test Methods	Issue on	05.04.2021	Revision	0
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QSP/QF/L4/045	Fertilizer Analysis Report	Issue on	01.08.2018	Revision	2:0
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No: _____ Date: _____

FERTILIZER ANALYSIS REPORT

1.	Sample reference:	Vide No. dated			
2.	Name and Composition of the Fertilizer				
3.	Sample receiving date				
4.	Sample drawn from:				
5.	Name and address of company/manufacture:				
6.	Batch No:				
7.	Physical status of the sample:	Type of Fertilizer	Colour	Texture	Dry/Moist
8.	Standardized/Notified				
9.	Licensed/Unlicensed				
10.	Non-conformance (if any)				

11. ANALYSIS DETAIL

Lab. No.	Description of Tests	Limits/Company claim (%)	Results (%)	Remarks

12. Method applied: xxxxxxxxxxxxxxxx

Note

- Disclaimer:** The sampling authority is accountable for ensuring the sample's authenticity. Our results pertain exclusively to the sample provided.
- Decision rule:** Any test result that falls below 95% of the claimed value (5% tolerance limit, including measurement uncertainty) for any individual nutrient will render the sample unfit.
 - For nutrient(s)/required parameters having **minimum limit** (excluding physical parameters), if found less than 5% of claim will be declared as "Unfit"
 - For nutrient(s)/required parameters having **maximum limit** (excluding physical parameters), if found more than 5% of claim will be declared as "Unfit"

Analyzed by _____ Scientific Officer (Lab.)/ Senior Scientist (Lab)

Checked by _____ PS (AC)/SS (Lab)/SO (Lab)

Principal Scientist (SF)
Soil and Water Testing laboratory for Research__

Handwritten signature and date: 19/09/24

Note: Please populate the strikethrough header according to your respective lab's documentation.