

FERTILIZER ANALYSIS REQUEST FORM

DOC. NO	:	F-105
REV. DATE	:	23.09.2020
REV. NO	:	02
PAGE NO	:	1 / 1
E. DATE	:	1.07.2015

Atalar Mah. Işılay Sk. No:33	Tel : 90 262 528	10 93-94 <u>www.standardla</u>	ab.org
41740 Yarımca-Kocaeli/ TÜRKİYE	Fax: 90 262 528	10 95 <u>info@standardl</u>	<u>ab.org</u> /
Standart Lab. Recording No	:		
Customer name	:		
Customer Adress	:		
Tel / Fax	:		
E-Mail	:		
Sample Description	:		
Sample Status	:		
Delivered Sample Amount	:		
Other information About th	e Sample (Optional informa	tion that does not have to	D DE TIIIEG.)
Fautiliaan	<u>Reque</u>	sted Analysis	
From Moisture De	otormination	TC 2022 (Mottor 2.2.2.4	1) . ()
Free Moisture Determination		TS 2832 (Matter 2.3.3.1 AOAC 993.13	1) : ()
Determination of Nitrogen (N) pH Determination		TS 836	· ()
Grain Size in Fer		TS 836	· ()
	in Fertilizer (Prill)	AOAC, Method IV B	· ()
Free Acidity		TS 856 TS 2078	: ()
Biurea in Urea		TS EN 15479	: ()
Sulphate Analysi	is	TS EN 15749	: ()
Sulphate Pretreatment		TS EN 15925	: ()
		TS EN 15926	: ()
		TS EN 15960	: ()
		TS EN 15961	: ()
Determination of Water Soluble Matter		SM 2540 C	: ()
Determination of Water Soluble Potassium		TS EN 15477	: ()
Anticaking Agent	t in Fertilizer	Inhouse Method	: ()
P2O5		TS EN 15959	: ()
		TS EN 15956	: ()
Other Analysis			· ,
-I want the Decision Rule to co	mply Don't want		
-Disclaimer Statement: In cas	ses where the sampling is pro	vided by us as the custome	er, I agree that the notification to the
			at are conditionally accepted that do
not meet the sample accepta	•	•	• • •

DESCRIPTIONS:

Sample Acceptance Criteria are valid for all analyzes. Our laboratory is accredited by TURKAK and T.C. It has the qualification from the Ministry of Environment and Urbanization and the "Laboratory Approval for Experiment Service" certificate from TSE. Our scope and other information can be accessed on our website. www.standardlab.org

Sending the Sample
Name- Signature

Sample Acceptance Approval

Name- Signature