



T.C.
MINISTRY OF AGRICULTURE AND FORESTRY
**Soil, Fertilizer and Water Resources Central Research
Institute Directorate**



Test
TS EN ISO/IEC 17025
AB-0299-T

AB-0299-T

Lab. No
26-OG-00013

Report Date
03-26

Publ. Date : 16.09.2021
Doc. No : FR 7.08-02
Rev No / : 03/31.07.2025
Page : 1 o 3

Gayret Mahallesi Fatih Sultan Mehmet Bulvarı No: 32
Yenimahalle/ANKARA
Tel: +90 (312) 315 65 60 Fax: +90 (312) 315 29 31
e-mail: toprakgubresu@tarimorman.gov.tr

TEST REPORT

Customer name/address

World Trade Wool Yün Yapağı Dış.Tic.Ltd.Şti.
Organize San. Bölgesi 112. Cad. No:383, Merkez/UŞAK

Order registration No

19.01.2026-28118260

Exit Registration No

-

Name and identity of test item

Organic Sheep Wool Fertilizer

Yle/Parcel No

The date of received of test item

19.01.2026

Remarks

Date of Test / Report

27.01.2026 - 10.02.2026

Number of pages of the report

3

TGSKMAE accredited by TÜRKAK under registration number AB-0299-T for TS EN ISO/IEC 17025:2017 as test laboratory.

The Turkish Accreditation Agency (TÜRKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and of the International Laboratory Accreditation (ILAC) for the Mutual recognition of the test reports.

11.03.2026

Department Manager

Vecihe İNCİRKUŞ

 e-signed.

**For/On behalf of Institute
Manager**

Deputy Institute Manager

Aynur DİLSİZ
 e-signed.





T.C.
MINISTRY OF AGRICULTURE AND FORESTRY
Soil, Fertilizer and Water Resources Central Research
Institute Directorate




Test
TS EN ISO/IEC 17025
AB-0299-T

AB-0299-T
Lab. No
26-OG-00013
Report Date
03-26

Publ. Date : 16.09.2021
Doc. No : FR 7.08-02
Rev No / : 03/31.07.2025
Page : 2 o 3

Gayret Mahallesi Fatih Sultan Mehmet Bulvarı No: 32
Yenimahalle/ANKARA
Tel: +90 (312) 315 65 60 Fax: +90 (312) 315 29 31
e-mail: toprakgubresu@tarimorman.gov.tr

Plant and Organic Fertilizer Laboratory Laboratory

Request Reg. Date / No	Sample Prep. Date	Sample Reg. Personnel	Signature
28118260 - 19.01.2026	19.01.2026	Murat PEKER	 e-sigadır.

Analyses	Analysis Method	Results
Moisture (%)	A.O.A.C. 1995	14,75
**Organic Matter Determination (%)	TL 7.02-32 Rev.4/2019 (AOAC	69,46
**pH	Tar.Kul.Org.Min.Mikrb.Güb.Yönt.Analiz	8,47
**EC (mS/cm)	Tar.Kul.Org.Min.Mikrb.Güb.Yönt.Analiz	9,31
Total Nitrogen (%)	TL 7.02-02 (Rev:4)/2019 (GPGDY Ek-2	5,09
Total Potassium (K) (%)	ICP, EPA 3052	4,36
Total Copper (Cu) (ppm)	GPGDY EK-2 9.1/10.1/2021	80,0
Total (Humic+Fulvic) Acid (%)	TSE 5869-ISO 5073/ January/ 2003	46,21
Total Boron (B) (ppm)	GPGDY EK-2 9.1/10.1/2021	420,0
Total Phosphorus (P) (%)	ICP	0,25
Total Calcium (Ca) (%)	GPGDY EK-2 9.1/10.1/2021	3,78
Total Magnesium (Mg) (%)	GPGDY EK-2 9.1/10.1/2021	0,76
Total Iron (Fe) (%)	GPGDY EK-2 9.1/10.1/2021	0,66
Total Manganese (Mn) (ppm)	GPGDY EK-2 9.1/10.1/2021	176,0
Total Zinc (Zn) (ppm)	GPGDY EK-2 9.1/10.1/2021	117,0
Total Cadmium (Cd) (ppm)	GPGDY Ek-2 9.1/10.1/2021	DLA





T.C.
MINISTRY OF AGRICULTURE AND FORESTRY
Soil, Fertilizer and Water Resources Central Research
Institute Directorate





Test
TS EN ISO/IEC 17025
AB-0299-T

AB-0299-T
Lab. No
26-OG-00013
Report Date
03-26

Publ. Date : 16.09.2021
Doc. No : FR 7.08-02
Rev No / : 03/31.07.2025
Page : 3 o 3

Gayret Mahallesi Fatih Sultan Mehmet Bulvarı No: 32
Yenimahalle/ANKARA
Tel: +90 (312) 315 65 60 Fax: +90 (312) 315 29 31
e-mail: toprakgubresu@tarimorman.gov.tr

Analyses	Analysis Method	Results
Total Cobalt (Co) (ppm)	GPGDY Ek-2 9.1/10.1/2021	DLA
Total Chromium (Cr) (ppm)	GPGDY Ek-2 9.1/10.1/2021	33,0
Total Nickel (Ni) (ppm)	GPGDY Ek-2 9.1/10.1/2021	16,0
Total Lead (Pb) (ppm)	GPGDY Ek-2 9.1/10.1/2021	10,0
(DLA) Below The Detection Limit: Cd: 0,0024 ppm , Co: 0,0091 ppm GPGDY: Regulation on Market Surveillance and Inspection of Fertilizers		
 Paraphed. Can ÇİMEN Analysis Officer		 e-imzalıdır. Selen BEDER Laboratory Supervisor

The sample(s) analyzed were not taken by Our Laboratory. Our laboratory is not responsible for the method of sample collection and the storage method until the sample is accepted. The analysis results are valid for the sample(s) received.
Analyses marked with (*) in the report are accredited by TÜRKAK with accreditation number AB-0299-T according to the TS EN ISO/IEC 17025:2017 standard. Opinions and comments are not within the scope of accreditation.
Conformity assessment is carried out according to the simple acceptance rule, based on the tolerances specified in the Regulation on Market Surveillance and Inspection of Fertilizers Used in Agriculture, published in the Repeated Official Gazette dated 09.06.2021 and numbered 31506, for chemical, organic and organomineral fertilizers.

Note: Pursuant to the Electronic Signature Law No. 5070, this document has been signed with an electronic signature.

