

TEST REPORT

Sample Information

Test report No.	3117
Issue date	07.05.2026
Date of sample receipt	01.05.2026
Customer	Geo Botanica LLC
Address	-
Sample name	Peat
Location	-
Sample mass	1 kg
Note	-
Sampling	The sample was taken by the customer
Sampling act No.	-
Sampling date	-
Analysis start date	01.05.2026
Analysis completion date	07.05.2026

Test Result

Laboratory registration No. of sample	Sample identification data	Nutrient elements - mg/100g			pH (H2O)	Absorbed bases - mg.eq/100g	EC, mmhos/cm	Organic matter %*
		N (available)	P2O5 (available)	K2O (available)		Mg		
20260016/1/1		17.81	2.42	17.5	6.44	16.0	1.145	65.70

Laboratory Head: Levan Kalandadze

Note: This translation was prepared from the original Georgian report. For official use, the signed and stamped Georgian original should be regarded as authoritative.

Multitest LLC
Testing Laboratory
TEST REPORT - Methods Used

The test results stated in this report apply only to the analytical sample specified in the report.

Methods Used	
NAR-P-399-402	Validated method - hydrolysable nitrogen
Soil survey laboratory methods manual. Methods of analysis of soils, water and biological materials, NRCS V4, 2004, p. 277	EC conductometry; soluble salts
GOST 26205-91	Mobile potassium
GOST 26423-85	pH in water extract
GOST 26487-85	Exchangeable magnesium
L. Oniani, B. Margvelashvili - Chemical Analysis of Soil. "Ganatileba" Publishing House, Tbilisi, 1975, pp. 48-49	Organic matter
SST ISO 11263:1994/2020	Mobile phosphorus

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