



СРО-И-034 01102012

**MGULAB Limited Liability Company
(MGULAB, LLC)**

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MGULAB Test Center

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APPROVED BY
Head of Test Center

/Seal:/ MGULAB Testing center * TEST
REPORT

Stamp here

/Signed/

A.A. Ovod

03.07.2023

Test report

No. 61060-1.2

1 Customer information^A

Type	Limited Liability Company
Name	"OstankinoN +" Vladimir Dugar
TIN	7734357776
Postal address	—
Phone number	+79262660226
E-mail	info@biovermix.com / dwa986@yandex.ru

2 Sample information

Name ^A	Complex organic fertilizer "Biostimax"
Test item ^A	Other
Sampling information	Sample provided by the Customer
Accompanying document	Sampling record No. 61060-1 dated 06.06.2023
Sampling location ^A	Ivanovo Region
Sampling date ^A	06.06.2023
Acceptance date	06.06.2023



61060-1.2

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Testing period		06.06.2023 - 03.07.2023		

3 Used measurement instruments

Type name, type	Modification	Serial number	Calibration certificate
Electronic laboratory balance, AJ-CE/A JH-CE	AJH-420CE	BL091075001	No. C-MA/16-01-2023/217204 503, till 15.01.2024
Electronic analytical balance, HM	HM-200	13506131	No. C-MA/16-01-2023/217234 771, till 15.01.2024
pH meters and ion meters, pH-150MI and pX-150MI, pX-150.1MI and pX-150.2MI	pH-150MI	6211	No. C-TT/07-10 2022/191600643, till 06.10.2023
Inductively coupled plasma emission spectrometers, 5110 ICP-OES	5110 ICP-OES	MY18070006	No. C-MA/05-07-2022/168377 338, till 04.07.2023
Spectrophotometers, DR 2800, DR 4800, DR 5000	DR 2800	1223648	No. C-TT/12-01-2023/2151485 48, till 11.01.2024

4 Test results

Item No.	Parameter, UoM	Test result	Test procedure
1	2	3	4
1	Hydrogen index (pH), pH unit	6.9 ± 0.3	GOST 27979
2	Free humic acid output, %	33.8 ± 2.8	GOST R 54221, cl. 10
3	Potassium mass fraction (gross content), mg/kg	3200 ± 1300	CV 5.18.19.01-2005
4	Phosphorus mass fraction (gross content), mg/kg	510 ± 150	CV 5.18.19.01-2005
5	Mass fraction of total nitrogen on a dry basis, %	1.1 ± 0.2	GOST 26715, cl. 2
6	Fulvic acids, %	48.3 ± 4.8	The procedure shall be specified by the laboratory

Footnote explanations

^A Information provided by the Customer (spelling and punctuation preserved).

5 Notes

Additions, deviations or exceptions: none.

Information on special testing conditions: none.

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MGULAB Test Center did not participate in the sampling process and is not responsible for the sampling stage and information provided by the Customer. The test results shall relate only to the sample provided by the Customer.

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More information about the parameters is available:

- in the PDF version of the document by references in the parameter names;
- by QR code;
- by reference: msulab.ru/kb.



Test report is prepared by:

Head of the Quality Assurance Department

/Signature/

M.E. Malafeeva

End of Test report.