



CERTIFICATE OF ANALYSIS

No.259-2 / 2017

Requested by: Intus dooel, Skopje

Number or date of issue: 13.04.2017

Description: Chemical analysis of liquid organic fertilizer

Sample mark: ORGALIFE - L

No. of samples: one

Date of receipt: 13.04.2017

Method used for analysis: The client accepted standard methods for testing fertilizers used by the laboratory. Standard methods were used.

Analysis done by: Maja Andonovska, chief engineer, Svetlana Angelovska, chief engineer, Jurate Danailovski, head of laboratory, Ivana Vuchkovikj, head of laboratory

Approved by: Boshko Ugrinovsky, Executive director

19.04.2017



RESULTS OF ANALYSIS

of liquid organic fertilizer ORGALIFE - L

from INTUS dooel, Skopje

(No. 259-2 / 2017)

Parametar	Unit	Value	Methods used
Organic matter	%	77,77	ASTM D2974 – 14
Dry matter	%	1,11	ASTM D2974 –14
pH	/	7,18	MKC EN 13037:2011
Electrical conductivity	µS/cm	1916	MKC EN 13038:2011*

Note: The results refer only to the sample submitted by the client.

Boshko Ugrinowska
Executive director

19.04.2017

