



CERTIFICATE OF ANALYSIS

№3993 from June 7, 2019

Customer: Ltd "DVINT"

Sample: Humate potassium "Premium humic". The sample selected by the customer.

Goal: Determine the content of heavy metals.

Table 1. Results of the analysis.

№	Indicators, units of measure	Result	MAC *	Research Methodology
1	2	3	4	5
1	Plumbum (content mobile forms), mg/kg	1.48	2	5.4-MU-07
2	Mercury (content of mobile forms), mg/kg	0.779	2.1	5.4-MU-07
3	Cadmium (content mobile forms), mg/kg	---	0.7	5.4-MU-07
4	Zinc (content mobile forms), mg/kg	2.47	23	5.4-MU-07
5	Copper (content mobile forms), mg/kg	2.84	3	5.4-MU-07
6	Nickel (content mobile forms), mg/kg	0.003	4	5.4-MU-07
7	Arsenic (content mobile forms), mg/kg	-	2	5.4-MU-07
8	Cobalt (content mobile forms) mg/kg	0.0527	5	5.4-MU-07
9	The radiation background pattern (background measurements - 15 mR/hr) mR/hr	16	1-20	NRBU-97 / D-2000

* 1. The maximum permissible level of heavy metals in soils and plant products (according V.I.Kysilya, 1997).

Conclusion: In the provided soil sample, the tested concentrations of heavy metals do not exceed the permissible standards. Radiation background within the permissible value (level of danger - low (1-20 mR / h))

Completed _____

Approved
A. Kunhurova _____



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