



Accredited to LST EN ISO/IEC 17025:2018

“INSPECTORATE KLAIPÉDA”, JSC CHEMICAL ANALYTICAL LABORATORY
Minijos str. 2, 91234 Klaipėda, Lithuania

SCOPE OF ACCREDITATION
(flexible)*

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause (if relevant)	Techniques, methods and/or equipment used (where appropriate)
Solid fertilizers	Sample preparation	LST ISO 8358	Sample reduction
	Test sieving	LST EN 1235	Sieving, gravimetry
Solid phosphate fertilizers and liming materials	Sample preparation	LST EN 1482-2:2007	Sample reduction
	Moisture content	LST EN 12048	Gravimetry
Fertilizers	Sample preparation	LST EN 1482-2	Sample reduction
	Ammoniacal nitrogen content	LST EN 15475	Titration
	Nitric and ammoniacal nitrogen content	LST EN 15476	Titration
	Water-soluble potassium content	LST EN 15477	Gravimetry
	In mineral acids soluble phosphorus content	LST EN 15956, LST EN 15959	Gravimetry
Gasoline	Density at 15 °C	ASTM D 4052	Oscillation-type densimetry (Oscillating U-tube method)
	Vapour pressure (DVPE)	ASTM D 5191	Steaming out
	Sulfur content	ASTM D 5453	Ultraviolet (UV) fluorescence

*Defined and applicable for the whole accreditation scope following degree of flexibility: application of the updated documents of test and sample preparation methods already covered by accreditation or replacing them.

Actual scope of accreditation for interested parties is available in the office of laboratory by address “Inspectorate Klaipėda”, JSC, Minijos str. 2, 91234 Klaipėda, Lithuania.

Deputy director

Tadas Juodelis