Testing results:

Name of testing	Unit of mea sure	Indicator value			ND for test	Accordance to
indicator (according to ND)		Accordin g to ND requirem ents	Resulting value	Error, accura cy rate	methods	ND requirements
Sample No. 3225 – Hemp seed variety "Gliana".						
(name and number sample)						
Moisture content	%	_	9,3	$0,25^{\Delta}$	DSTU 4811:2007	-
Mass fraction of oil on a	%	-	34,0	$0,5^{\Delta}$	DSTU 7577:2014	-
dry basis						
Acid number	mg KOH/g	-	0,7	$0,05\%^{\Delta}$	GOST 10858-77	-
Peroxide number	¹ / ₂ O	-	1,3	10%	DSTU 4570:2006	-
	mol/g					
Waste impurities	%	-	0,06	$0,2^{\Delta}$	GOST 10854-88	-
Linoleic acid	%	-	21,713	5%	DSTU ISO 5508-	-
					2001	
Equipment: Electronic scales of	the 3 rd class AD-50	00. calibration o	certificate No 110	I/G of 17 Octo	ber 2016	

Equipment: Electronic scales of the 3rd class AD-500, calibration certificate No 1101/G of 17 October, 2016 Note: 1. Testing protocol applies only to samples, which were tested.

^{2.} Testing protocol is not subject to full or partial reproduction without permission of TL. 3. * - detection limit according to ND for test methods.