

DOCUMENT NAME:

Test report

PURPOSE OF THE DOCUMENT:

determination of the quality indicators of honey

REGISTRATION NUMBER:

D-78/1

DATE OF ENTRY INTO FORCE OF THE DOCUMENT: 03.07.2023

VALIDITY PERIOD OF THE DOCUMENT:

NAME OF THE CERTIFYING AUTHORITY: CENTRAL LABORATORY FOR QUALITY CONTROL AND SCIENTIFIC RESEARCH, Uzbekistan

KEYWORDS IN THE DOCUMENT:

honey, mass fraction of water, mass fraction of reducing sugars, mass fraction of fructose and glucose, mass fraction of sucrose, diastase number, mechanical impurities, signs of fermentation



"CENTRAL LABORATORY FOR QUALITY CONTROL AND SCIENTIFIC RESEARCH"

Document:	HBL-PR-14
Date of entry	10.06.2022
Pages	1 of 2

Business address and registered address of the testing laboratory: 100049, Uzbekistan, Tashkent city, Farobiy str., house 333 "A" tel.: 71-2462813, 78-1501916, e-mail: otdeluztest@mail.ru

Test report No.: D-78/1

"APPROVED"

BY HEAD OF "CENTRAL LABORATORY FOR QUALITY CONTROL AND SCIENTIFIC RESEARCH"

Signed Isakova Z.A.

03.07.2023

Official seal

Test object:	Honey "Tochka 2" 14.06.2023, unpacked
Name and contact details of the customer:	RS SUCCESS AGRO
Type of test:	Letter
Number and date of the sample selection act,	2023-06-15/130/8
letters:	
Date of receipt of the sample:	15.06.2023
Regulatory document for products:	GOST 19792-2017; p.5.1.3; table 2;
Test date:	15.06.2023- 03.07.2023

Test results

Name of indicators, units:	Requirements of regulatory documentation	Test results	Regulatory document (methodology) for test methods
Appearance	Liquid, partially or completely crystallized	Partially crystallized	Visual inspection

Specialist who prepared test report	Azimdjanova F. Signed	
Notice		
The test conditions comply with the requirements of	the ND	
The devices used are certified/ tested/ calibrated. Info	ormation is provided in the information about the	
laboratory		
The test results apply to the submitted sample		
There is no information about the results obtained from	om external suppliers	
Addition, deviation or exclusion from the method does not exist		
This document may not be partially or completely co	pied or reprinted without the permission of an	
accredited testing laboratory		

According to the test results, the laboratory does not give an opinion on compliance

The measurement uncertainty resulting from sampling is not included in the extended measurement uncertainty, since the laboratory does not take samples. Measurement uncertainty is determined if required by the customer, if it is relevant to the reliability or application of test results



"CENTRAL LABORATORY FOR QUALITY CONTROL AND SCIENTIFIC RESEARCH"

Document:	HBL-PR-14
Date of entry	10.06.2022
Pages	2 of 2

Business address and registered address of the testing laboratory: 100049, Uzbekistan, Tashkent city, Farobiy str., house 333 "A" tel.: 71-2462813, 78-1501916, e-mail: otdeluztest@mail.ru

Test report No.: D-78/1

Smell	Pleasant, from mild to strong, odorless	Pleasant, faint, odorless	Organoleptic
Taste	Sweet, pleasant, without foreign taste	Sweet, pleasant, without foreign taste	Organoleptic
Mass fraction of water, %, not more than	20	18.7	GOST 31774-2012
Mass fraction of reducing Sugars, not less than	65	66.5	GOST 19792
The mass fraction of fructose and Glucose in total, %, not less than	Actually	62.2	GOST 32167-2013
Mass fraction of sucrose, %, not more than	Actually	5	GOST 32167-2013
Diastase number, units of Gote, not less than	8	17.9	GOST 34232-2017
Qualitative response to GMF	Negative	Negative	GOST 31768-2012
Mechanical impurities	Not allowed	Not detected	GOST 19792
Signs of fermentation	Not allowed	Not detected	Organoleptic

Mechanical impurities	Not allowed	Not detected	GOS1 19792
Signs of fermentation	Not allowed	Not detected	Organoleptic
			,
Specialist who prepared t	est report	Azimdjanova F. Sign	ned
Notice			
The test conditions comply	with the requirements	of the ND	
The devices used are certification	ied/ tested/ calibrated. I	information is provided in t	the information about the
laboratory			
The test results apply to the	e submitted sample		
There is no information about	out the results obtained	from external suppliers	
Addition, deviation or excl	usion from the method	does not exist	
This document may not be	partially or completely	copied or reprinted withou	at the permission of an
accredited testing laborator	y		
According to the test result	s, the laboratory does n	ot give an opinion on comp	pliance
The measurement uncertain			
uncertainty, since the laboratory does not take samples. Measurement uncertainty is determined if			ainty is determined if
required by the customer, if it is relevant to the reliability or application of test results			