HEALTH CERTIFICATE

Name and Address of Shipper: AZANATONEX ZAIDIA S.L

Calle Rascanya, 13, p.2, 46015 Valencia (Valencia), Spain

VAT: ESB40638439

Name and address of Consignee: LAUR FRUCT SRL

Str. Gratiesti, 24, MD 2020, Chisinau, Republic of Moldova

TIN: IDNO 1017600040537 TVA 0609721

Truck: No B978PYT-IF96PYT

Goods: origin SPAIN

Description of goods	Type of packages	Quantity packages	Net weight, kg	Gross weight, kg
Pepper California	Carton box	770	3850	4354
Aubergine	Carton box	330	1650	1889
Avocado	Wooden box	1150	4600	4786
Broccoli	Cork box	216	1296	1830
Cauliflower	Carton box TION	rontie800	2854	3062
Iceberg salad	Carton box	TA BEO	930	1034
Celery	Carton box Carton box Carton box Carton box	20 75	750	857
Tomatoes Cherry	Cafton box	224	672	761

Loading place of the goods: ALMERIA / SPAIN

Invoice: № 01/2025-F-110 from 16.01.2025

Place of destination: CHISINAU-REPUBLIC OF MOLDOVA

This is to certify that fresh goods described above and shipped to CHISINAU MOLDOVA have been produced using appropriate procedures and are considered to be free of nitrites and any dangerous residues of used pesticides, quarantine pests, chemical, biochemical and other injurious pests, don't contain GMO. The products are respecting the sanitary and phytosanitary regulation of EEC. The products in above mentioned are meant for human consumption.

VALENCIA/SPAIN, 15.01.2025



HEALTH CERTIFICATE



Name and address de exporter

Name: HILLDALE BUSINESS INC S.A.

Address: AV. DE LAS AMERICAS EDIF. SKY BUILDING PISO 4 OF. 401 GUAYAQUIL - ECUADOR

Name and address of consignee

Name: LAUR FRUCT SRL

Address: IDNO 1017600040537 Str. Gratiesti 24 Mun. Chisinau MD-2020, Republic of Moldova

Place of loading: GUAYAQUIL-ECUADOR

loading: Phytosanitary Certificate

Number: 09930810190012437024P Date: 10-december -2024

Means of transport: Maritime Containers: TRIU8568350 Invoice: 001-002-000001014

Name of the products	Net weight	Place of origin	Number of package	Type of package
TRIU8568350/ BANANO	19,950.00 NET KG	Guayaquil EC	1050	BOXES

Total Number of package 1,050 BOXES

Total Gross Weight (kg) 21,525.00 GROSS KG

Total Net weight (kg) 19,950.00 NET KG

Date of loading 10-december -2024

Transport & Storage temperature: 13.3 °C

Hereby, Shirley Vasquez, confirm the quality and harmlessness of exported products.

Date: 10-december -2024

Remarks

REPUBLICA MOLDOVA REPUBLICA MOLDOVA NATIONALA NATIONALA REPUBLICA MOLDOVA NATIONALA REPUBLICA MOLDOVA NATIONALA REPUBLICA MOLDOVA NATIONALA REPUBLICA MOLDOVA REPUBLICA MOLDO Shirley Vasquez

DPTO EXPORTACIÓN

AV. DE LAS AMERICAS EDIF. SKY BUILDING PISO 4 OF, 401 GUAYAQUIL – ECUADOR

RUC 0993081019001

INFO@HILLDALEXPORT.COM





AGENTIA NATIONALÀ PENTRU SIGURANȚA ALIMENTELOR/ NATIONAL FOOD SAFETY AGENCY

Laboratorul Central Fitosanitar IP / Central Phytosanitary Laboratory Pl MD-2052, str. Meșterul Manole, nr.4 Chișinău, Republica Moldova, tel. 022-47-17-13, email: controldecarantina@gmail.com





Directoare LCF IP Director CPL PI Tatiana Rotari

LABORATORUL CENTRAL FITOSAMITAR

RAPORT DE ÎNCERCĂRI / TEST REPORT Nr. 01000 din/from 17.06.2024

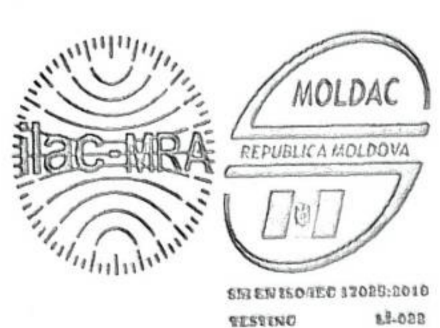
Detalii solicitant: Applicant:	VIORICA - VAVILINA r-ul Ștefan - Vodă, s. Tal	GT maza		
Detalii produs: Product details: Cantitate lot/suprafa Quantity batch/surfa			Herrican Charles	
	•	Lo	ocul eșantionării: Stefan Voda	
Eşantionare: Auto	ocontrol		impling location:	
Document însoțire:		din 13.06.2024	4	
Accompanying docum	nent:	from		
Outsing Panublic	a Moldova	Destinație lot:	Republica Moldova	
Origine: Republic	a William	Destination of batch		
Sigiliu:				
Seal Nr.:				
		Service of the servic	12.00.000	
Nr./cantitate probă: _ Nr/sample mass: _	1 most./2 kg	Data recepţiei: Receiving date:	13.06.2024	
ivioanipie mass.		Receiving date.		
Cod proba: 01000)/1			
Sample code:				
nformație suplimenta	ră: Cartofi timpurii, câm	ap deschis		
Additional information	1:			
	Determinare reziduu	ri de pesticide și conținut c	le nitroti	
licitare:	Determination of pes	sticide regidues and nitrato	Content	
equest:	01000/1- continutul c	de nitrați	- content	
tă:				14923 31
te:	The identification of the	itificarea lotului și a probei c	este declarată de a v	
	The identification of the	e batch and the sample is de	este declarată de solicitant p clared by the applicant on h	e propria răspu-
		(este declarată de solicitant p clared by the applicant on h	is own responsib
				10011

Responsabil recepție / Reception manager: Negru Diana

Directoare adjuncta / Deputy-Director: Zuza Elena

R

No N



I.P. CENTRUL NATIONAL SÄNÄTATEA ANIMALELOR, PLANTELOR ŞI SIGURANȚA ALIMENTELOR/

P.I. NATIONAL CENTER OF ANIMAL, PLANT HEALTH AND FOOD SAFETY
Laboratorul produse de origine vegetală și produse de uz fitosanitar /
Laboratory of plant origin products and plant protection products
MD-2052, str. Meșterul Manole, nr.4 Chișinău, Republica Moldova,

email: receptie@ensapsa.ansa.gov.md Tel: (373) 22-47-17-13, (373) 22-47-10-20



Directoare / Director Tatiana Rotari



PAG. 1/2

RAPORT DE ÎNCERCĂRI / TEST REPORT Nr. 00236 din / from 15.01.2025

Detalii solicitant:	LEG	UM - AGRO SRL			102 H 1 1 3 3 4 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Applicant:		l Teleneşti, s. Negureni			
Detalii produs:	F	Ceapa			
Product details:					
Cantitate lot/supra		100 t		6	
Quantity batch/su	rface:	2*:			
··	utocont	trol	Lo	cul eșantionării:	Telenesti, s. Negureni
Eşantionare: A Sampling by:	atocom		Sa	mpling location:	
Sampang oj.				_	
Document însoțire	e:		din13.01.2025	5	
Accompanying do			from		
Oninina Papu	blica M	oldova	Destinație lot:	Autocontrol	
Origine: Repu Origin:	Dilea M	Oldovii.	Destination of batch	:	
Oligin.					
Sigiliu:					
Seal Nr.:					
Nr./cantitate prob	nă• 1	most./2 kg	Data recepției:	13.01.2025	
Nr/sample mass:	·	mosta i-g	Receiving date:		
A Company of the Comp					
Cod proba: 0	00236/1	36			
Sample code:					
		Deede applui 2024			
Additional inform		Roada anului 2024. Produsul va fi destinat	exportului în UE.		
Additional inform	nation.	110ddsur va is assessed			
:41					
C 11 12		Determinare reziduuri	de pesticide și conținut d icide residues and nitrate	e nitrați	
Solicitare:		00236/1 - analiza multi	reziduala LC-MS/MS	Content	
Request:		00250/1 - ananza marci	Tezitatii 20 mining		
Notă:		Informatio priving ident	ificarea lotului și a probei e	ste declarată de s	olicitant pe propria răspundere
Notă: Note:		The identification of the	batch and the sample is dec	lared by the appl	icant on his own responsibility
				Λ	
			.la	AISh	
Responsabil recept	ie / Recep	ption manager: Beleniuc A	Lia	0111	
Saci DOVBUE		Zuza Elena		247	
Şef LPOVPUF:					7

Cod: F2-PG-7.8

LCF IP-DID

Ed. 09/DATA: 06.01.2025

Perfoada analitică / Analitycal perfod

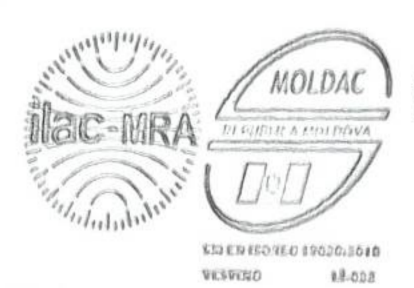
13.01.2025 - 15.01.2025

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 00236 din/from 15.01.2025

Cod Proba / Sample code	a mi consection a constitution	Rezultate / Test results	U.M.	LMA/MRL	Metoda de incercare / Test method	References	U
00236/1	Nici un compus depistatat 2	end	640	044	LC MS/MS	PS-LCR-RP-03	

Notă / Note: Lista substanțelor analizate și limi		
Responsabil Incercare / Test responsible person: Seft Laborator / Head of Laboratory:	Zolotcov Inga Boeva Maria	Lee Formation of the Color PLANTELOR
door la probe analizată. Laboratorul nu este responsabil de eşantionare validitatea rezultatelor. Orice comentariu sau notă la acest report nu estructure în this test report can be presented with extended uncertain a not responsible for sampling and does not accept any responsibility. Any reported comments have not to be considered part of accreditation	Cromatografic Lichida cuplată cu si Chromatografic Lichida cuplată cu si Chromatographic method with tana Cromatographic method with tande hromatographic method with tande idue level limit of quantification of the test mi LOQ for LC MS/MS and GC MS nometric method metodele de încercare / References tudine extinsă (U), folosind un face și nu poartă răspundere pentru infinite acoperit de acreditare. Reproductity (U), using a coverage factor kerfor information supplied by the app	ndem mass spectrometry cu spectrometric in tandem / em mass spectrometry nethod S/MS methods
Originale / Originals: Laborator / Laboratory: Beneficiarul / Applicant Nr.	Copia electronică: So Electronic copy:	olicitantului



a 1 114

AGENTIA NATIONALĂ PENTRU SIGURANȚA ALIMENTELOR / NATIONAL FOOD SAFETY AGENCY

Laboratorul Central Fitosanitar IP / Central Phytosanitary Laboratory Pl MD-2052, str. Mesterul Manole, nr.4 Chisinau, Republica Moldova, tel. 022-47-17-13, email: receptic@ensapsa.ansa.gov.md



Tatiana Rotari

Directoare LCF IP Director CPL PI

1...Ş./P.S

RAPORT DE ÎNCERCĂRI/TEST REPORT

	Nr. 03376	din / from 28.10.2024	133°
Detalii solicitant:	POLIGLIA SRL		LABORATORUL ET CENTRAL FITOSANITAR
Applicant:			14 3
	r-ul Telenești, s. Negureni		130°0000 0000 00000000000000000000000000
Detalii produs:	Conopida		1 100000000000000000000000000000000000
Product details:	Conspida		
Cantitate lot/supraf	atā:		
Quantity batch/surf	ace:		
Eşantionare: Au	ocontrol		
Sampling by:	ocontrol	Locul eşantionării: Tele	enesti
. 6-7.		Sampling location:	
Document însoțire:	****		
Accompanying docum	nent:	din23.10.2024	
		from	
Origine: Republic	ca Moldova	Destinație lot: Republica Moldova	
Origin:		Destinație lot: Republica Moldova Destination of batch:	1
Sigiliu:	(30)	- commeton of baten;	
Seal Nr.:			
Cod proba: 03376 Sample code:	/2		
Informație suplimentar	ă:		
Additional information	:		
	B		
Solicitare:	Determinare reziduuri de pestic Determination of pesticide resi	cide si conti	
Request:	Determination of pesticide residente de pesticide de pe	dues and nitrati	
	03376/2- Dimetoat	and intrate content	
Votă:	Info		
lote:	The identification of	tului și a probei este declarată de solicitant the sample is declared by the applicant on l	
	- de identification of the batch and	tului și a probei este declarată de solicitant the sample is declared by the applicant on	Do nye
esponsukii		apic is declared by the applicant on	his own respundere
Pousabli recepție / Rece	otion manager: Negru Diana		own responsibility
irectoare adjuncts (D	S. a Diana		
Janeta / Deput	y-Director: Zuza Elena	2	
		- 65	
# 2	LCF IP-DID	110	
	Cod: F2-PG-7.8	Ed. 08/DAT	
		Ed. 08/DATA: 18.03.2024 PAG. 1/2	
		173. 1/2	

LCF IP-DID

Directoare adjunctă / Deputy-Director: Zuza Elena

Responsabil recepție / Reception

Cod. F2-PG-7.8

Ed. 08/DATA: 18.03.2024

PAG. 1/2

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 03376 din/from 28.10.2024

	1.50	Rezultate /		1 1	Metoda de	T. C	U
Cod Proba / Sample code	Parametru / Parameter	Test results	U.M.	LMA/MRL	Test method		
			mg/kg	0,010	LC MS/MS	PS-LCR-RP-03	***

N-AT / Natas		
Notă / Note:		

Responsabil încercare / Test responsible person: Sefa Laborator / Head of Laboratory:

Zolotcov Inga

Boeva Maria

CENTRAL FITOSANITAR 10 100960000 AS

LABORATORUL

Abrevieri / Abrevietion:

AM - acreditat MOLDAC / acreditated by MOLDAC

NM - neacreditat MOLDAC / unacreditated by MOLDAC

LC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografio Lichida cuplată cu spectrometric în tandem / determination of pesticide residues using the Liquid Chromatographic method with tandem mass spectrometry

Determinarea reziduurilor de pesticide prin metoda Cromatografio Gazoasă cuplată cu spectrometrie în tandem /

determination of pesticide residues using the Gas Chromatographic method with tandem mass spectrometry GC MS/MS

- timita maxima admisibila / MRL - the maximum residue level

- unitatea de masura / unit of measurement LMA U.M.

- limita de cuantificare a metodei de încercare / the limit of quantification of the test method - LOQ pentru metodele LC MS/MS şi GC MS/MS / LOQ for LC MS/MS and GC MS/MS methods

LOQ

- reprezintă documentele interne pe care se bazează metodele de încercare / References - are the internal documents for the test methods 0,01 mg kg

Rezultatele în prezentul raport de încercări pot fi prezentate cu incertitudine extinsă (U), folosind un factor de acoperire k=2, nivelul de incredere P=95%. Rezultatele acestui document se referă doar la proba analizată. Laboratorul nu este responsabil de eșantionare și nu poartă răspundere pentru informațiile furnizate de solicitant sau persoana ce a efectuat eșantionarea care pot afecta validitatea rezultatelor. Orice comentariu sau notă la acest raport nu este acoperit de acreditare . Reproducerea parțială a acestui document este permisă doar cu aprobarea scrisă a laboratorului.

The results in this test report can be presented with extended uncertainity (U), using a coverage factor k=2, confidence level P=95%. The results only referred to the analyzed sample. Laboratory is not responsible for sampling and does not accept any responsibility for information supplied by the applicant or person who performed the sampling which can affect the validity of the results. Any reported comments have not to be considered part of accreditation. The partial reproduction of this document is allowed only with the written permission of the laboratory.

Originale / Originals:

Copia electronică:

1 Electronic copy: LCF IP / CPL PI Nr. Beneficiarul / Applicant Nr.

Solicitantului

Cod: F2-PG-7.8

LCF IP-DID

Ed. 08/DATA: 18.03.2024

PAG. 2/2

Healthy Certificate and Quality Certificate

SRL

SHIPPER

NAR-KA TAR.ÜRN.İTH.İHR.PAZ.ve TİC.LTD.ŞTİ

Yeşiloba Mah.46195 sok.No:1/A SEYHAN / ADANA

DATE OF LOADING

LAUR FREUCT S.R.L.

ADRESA JURIDICA:REPUBLICA MOLDOVA MUN
CHISINAU,MD-2020 STR GRATIESTI 24 ADRESA
DESCATCARE:REPUBLICA MOLDOVA MUN
CHISINAU.STR.CALEA BASARABIEI 8 8-A COD

FISCAL:1017600040537 TVA:0609721 CHISINAU/R.MODOVA

INVOICE NO

NRK2025000000020

TRUCK NO

33 DAF 67/33 ARM 76

PRODUCTS	MARKS (BRAD PACKAGING)	BOXES QTY	PALET QTY	TOTAL NET WEIGHT(KG)
LEMONS / LIMON	9,8	P.CASES	26	20.500

All the products mentioned in invoice no : NRK2025000000020 are meoand for human cosumption

This is certify that the fruits described above and shipped to place of discharge CHISINAU/REPUBLIC OF MOLDOVA doesn't contain slates of heavy metal nitrares or nitares and in pesticides used the residuum's that it may contain are products and quantities that are below the authorities by EEC,

All products in above mentioned invoice are meand for human cosumption..

I.Preparation(Synonyms) of pesticides Group	Max level permitted (mg/kg)
1-Carbaril(Sevin)	Not admitted
2-Richlorphon(Chiorpyrifos)	0,05
3-Benomil(Baniate Fungicide)	0,1 .
4-Carbendazine(Derozal.BMK)	0,1
5-Thiophooatemthil(TopsineM)	0,1
6-Diphiocarbamate Cineb	0,1
7-Mancozeb(Ditine-M-45)Fungicide	0,5
8-Nitrates(NO3)	600
1 1/2 (S) 1/2 1/4/2 1/2	
II. Concetrations of heavy metals	Max level permitted (mg/kg) K.
1-Lead	0,07
2-Arcenic	7 400,15
3-Cadmium	000
4-intercury	0.01
5-Copper	0.00
radiation is not exceeding the natural standarts.	0.00
1-10-	10 Pol
[1]-50	OFCIOR OF
	059 (5)
1.9	3
	11111

Vancy of the second sec

Gulo Gardeni LLC

Грузия, Цхалтубский район, село Парцханаканеби, улица 56, № 43

код 421284167

Gulo Gardeni LLC

Georgia, Tskaltubo district, Partskhanaqanebi village, 56th street, No. 43

ID 421284167

Сертификат качества и безопасности

для пищевых продуктов растительного происхождения

Лист №1/2

№ Сертификата: 1

Дата выдачи: 21/01/2025

Реквизиты организации, которая выдала сертификат: Gulo Gardeni LLC

Грузия, Цхалтубский район, село Парцханаканеби, улица 56, № 43 код 421284167

Реквизиты организации, отправителя: Gulo Gardeni LLC

Грузия, Цхалтубский район, село Парцханаканеби, улица 56, № 43 код 421284167

Реквизиты организации, получателя: Admiral Fruct SRL Молдова, мун. Кишинев, село Грузешть, ул. Теилор 2/1

P/K: 1023600030274

№ партии товара: 1

Адрес разгрузки товара в Молдове: Калфа

Названия товара : Укроп свежий DILL (Anethum sp.), Петрушка свежая PARSLEY (Petroselinum sp.); урожай 2025 года

Вес нетто: 13 680кг (Укроп (Dill) - 6 600 000 kg, Петрушка (Parsley) - 7 080 kg).

Количество и род упаковки: 456 шт. Картонные коробки новые на поддонах

Грузовые места: 28 шт. Поддоны с полками

№ транспортного средства: GA818BU / WW819M

№ транспортного средства: GA818BU / WW819M
Термины хранения продукта: В упаковке производителя при температемрек и втолький высты на продукта.

Предназначения товара: Для потребления в пищу людей

Данные лабораторных испытаний товара, на показатели оснований:

НТД: ГОСТ 17594-81. СанПин 2.3.2-000-00, Индекс 6.6.8,6.6.8.1 INTREACEA permisă

Postul de inspecție la frontierá

GULO GARD

No	Показатели осмотра растения: Укро Петрушка свежая РАРСІ БУ (Р.	1. Показатели осмо	Tpay 0	2025
1	Наличие посторонней примеси (земян -	selinum sp.), урожай 2025 года	Характеристики	осмотра
			Не обнаруж	ено
	THE PROPERTY OF THE PROPERTY O	- 2	Не обнаруже	SHO
7	таличие растении, поврежленных сельска		Не обнаруже	ено
5	раженных гимпрю и испо	рченных	Не обнаруже	НО
ا د	Размер в сантиметрах (см)	7-17		
			15-40 (отклонение допускается)	РСТ Грузии 86- 73

2. Содержание токсичных элементов No Показатели в составе Норма по ГОСТУ растения: Укроп свежий Фактически полученные результаты (стандарту) Допустимые DILL (Anethum sp.), лабораторного испытания – теста в уровни мг/кг, не более Петрушка свежая PARSLEY мг/кг на Укроп свежий DILL (Anethum (Petroselinum sp. - урожай sp.), Петрушка свежая PARSLEY (Petroselinum sp. - урожай 2025 года 2025 года 1 Свинец (Рь) 0.5 2 Мышьяк (Аѕ) 0.031 0.2 3 Не обнаружено Кадмий (Cd) 0.003 Не обнаружено 4 Ртуть (Нд) 0.02 5 0,0008 Медь (Си) 336 330 5.00 6 Цинк (Zn) 10.00 ГХЦ (a.b.g изомеры) 0.05 Не обнаружено



AGENȚIA NAȚIONALĂ PENTRU SIGURANȚA ALIMENTELOR / NATIONAL FOOD SAFETY AGENCY

Laboratorul Central Fitosanitar IP / Central Phytosanitary Laboratory PI MD-2052, str. Meșterul Manole, nr.4 Chișinău, Republica Moldova, tel. 022-47-17-13, email: centruldecarantina@gmail.com



Directoare LCF/LF/ Director CPL PI Tatiana Rotari

L.Ş./P.S

DADODT DE ÎNCEDCĂ DI / TEST DEDODT

	KAPOKI DE I	INCERCARI/ IESI RI	EFUKI	1/4 & S. D
	Nr. <u>0398</u>	<u>din / from 09.08.202</u>	4	A TE AATINASOTIA JARTHA E
Nada 1:: a a 1: a : da mada	ECOSPIRIT SRL			LABORATORUL SOL
Detalii solicitant: Applicant:	r-nul Dubasari, s. Pirita			A Tagenton Colly A
гррпсант.	1-Hul Dubasari, s. 1 Hita			SPALSIHU. RUM
etalii produs:	Mere			
Product details:				
roduct details.				
,	irca Lilian - inspector ANSA		ocul eșantionării: <u>L</u>	Dubasari
ampling by:		Sa	ampling location:	
Oocument însoțire:	: 14670	din 05.08.202	1	
accompanying doc		from	•	
. , ,				
	olica Moldova	Destinație lot:	Federatia Rusa,	UE, CSI
Origin:		Destination of batch	:	
sigiliu: Pache	t autosigilant ANSA			
eal Nr.:				
Nr. / cantitate prob	oă: 1 most./2,1 kg	Data recepției:	06.08.2024	
Nr / sample mass:		Receiving date:		
	3982/1			
ample code:				
nformație suplime	entară:			
dditional informa				
	And Profession (DI	4 1		
Solicitare:	Analize fitosanitare / Phi	tosanitary analyses		
Request:	Conform cererii solicitan	tului / According to the	request of the an	olicant
•				
lotă:	Informatia priving identific	garea lotului și a probei es	te declarată de soli	citant pe propria răspundere
lote:				nt on his own responsibility
		<	The state of the s	
Responsabil recepție	e / Reception manager: Prodius Dina		Comment of the second	
Nucetoons - Nucetoons	/Parata Pianta Zara Elas	•	7	
nrectoare adjunctă	/ Deputy-Director: Zuza Elena		- 456	

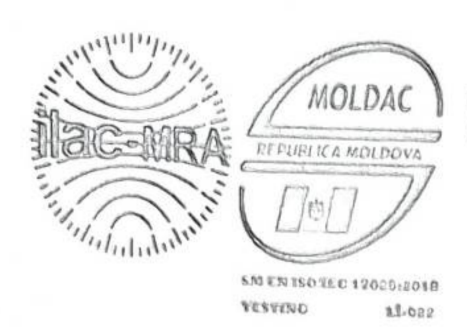
Perioada analitică / Analitycal period

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 03982 din / from 09.08.2024

Cod Proba Sample code	Organisme däunätoare Harmful organisms	Rezultate Test results	Perioada analitică Analitycal period	Domeniu Domain	Metoda de încercare Test method	Referințe References
03982/1	Insecte daunatoare	Nu s-a depistat	06.08.24-06.08.24	Entomologie	Examinarea macro-microscopica AM	PS-LCF-E-01
03982/1	Monilinia fructicola	Nu s-a depistat	06.08.24-09.08.24	Micologie	Izolare pe mediu nutritiv AM	PS-LCF-M-01

Notă / Note:			
Nota / Note:			
Rezultatele acestui document se referă doar la			
raspundere pentru informațiile furnizate de so rezultatelor.Orice comentariu sau notă la acest			
este permisă doar cu aprobarea scrisă a labora	-	de acreditare. Reproducere	a parțiala a acestul document
The results only referred to the analyzed samp		nonsible for sampling and de	nes not accept any responsibility
for information supplied by the applicant or pe			
reported comments have not to be considered p			
the written permission of the laboratory.			CHISIAVA
		P C o	MUNTAR LA LABORATO
Responsabil încercare / Test responsible person:	Podcîrmej Natalia	lod Cozucej	— (ZF) 110° My 16 16 1
	Panuta Oxana		- LABORATORUL
Şefă Laborator / Head of Laboratory:	Isac Angela	Jac	CENTRAL FITOSANITAR
Abrevieri/Abrevietion: AM – acreditat MOLDAC / AM- acreditat	2		4 3
NM – neacreditat MOLDAC / NM- unacredi PCR – Polimerase Chain Reaction	tated by MOLDAC		***************************************
Referințe – reprezintă documentele interne pe care se bazează metode	ele de încercare / References – are th	e internal documents for the test methods	20000000000000000000000000000000000000
*Ciuperci fitopatogene / Phytopathogenic fungi / Фитопатогенные	е грибы		
*Insecte dăunătoare/ Harmful insects / Вредные насекомые			
*Semințe de buruieni / Weed seeds / Семена сорняков * S-a depistat / Was detected / Обнаружено			
*Nu s-a depistat / Not detected / Не обнаружено			
Originale / Originals:	T		
LCF IP / CPL PI Nr.	Copia electronică: Nir	ca Lilian - inspector ANSA	
Beneficiarul / Applicant Nr.	Electronic copy:		



AGENTIA NATIONALÄ PENTRU SIGURANTA ALIMENTELOR/ NATIONAL FOOD SAFETY AGENCY

Laboratorul Central Fitosanitar IP / Central Phytosanitary Laboratory Pl MD-2052, str. Mesterul Manole, nr.4 Chişinău, Republica Moldova, tel. 022-47-17-13, email: receptic@cnsapsa.ansa.gov.md



/Directoare LCF IP / Director CPL PI

Tatiana Rotari

RAPORT DE ÎNCERCĂRI/TEST REPORT

	Nr. 03439 din / from 04.11.2024
Detalii solicitant: IAN	10°00 00 00 00 00 00 00 00 00 00 00 00 00
	GLADINI SRL
r-ui	Caușeni, s. Copanca
Detalii produs:	Manage
Product details:	Morcov
Cantitate lot/suprafață:	
Quantity batch/surface:	200 t
Eșantionare: Doga VI	adimir - inspector A.N.S.A. Locul esantionării: Causeni
Sampling by:	Locul eşantionării: Cauşeni Sampling location:
	1193 din 28.10.2024
Accompanying document	from
Origine: Republica M	Ioldova Destinație lot: UE
Origin:	Destination of batch:
Sigiliu: CF-043723	
Sigiliu: CF-043723 Seal Nr.:	
Jean Mi.	
Nr./cantitate probă: 1	most./3 kg Data reception 20 10 2024
Nr/sample mass:	Data recepţiei: 29.10.2024 Receiving date:
	receiving date.
Cod proba: 03439/1	
Sample code:	
Informatio qualimente	7.7
Informație suplimentară: Additional information:	Morcov tardiv.
recommendation:	
6 11 1	Determinare reziduuri de pesticide și conținut de nitrați
Solicitare,	Determination of pesticide residues and nitrate content
Request:	03439/1- analiza multireziduala LC-MS/MS, GC-MS/MS
N . •	
Notă:	Informația privind identificarea lotului și a probei este declarată de solicitant pe propria răspundere
Note:	The identification of the batch and the sample is declared by the applicant on his own responsibility
Responsabil receptie / Recep	tion manager: Negru Diana
1900 - 1-49 Distriction	
Directoare adjunctă / Deputy	y-Director: Zuza Elena

LCF IP-DID

Cod: F2-PG-7.8

Ed. 08/DATA. 18.03.2024

PAG. 1/2

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 03439 din / from 04.11.2024

Cod Proba / Sample code	The second section is the second constitution of	Rezultate / Test results	U.M.	LMA/MRL	Metoda de încercare / Test method	Referințe / References	U
03439/1	Nici un compus depistatat ≥ LOQ		400		LC MS/MS	PS-LCR-RP-03	
03439/1	Boscalid (L) (R)-NM	0,016	mg/kg	2,000	GC MS/MS	PS-LCR-RP-03	
03439/1	Tebuconazol-AM	0,019	mg/kg	0,400	GC MS/MS	PS-LCR-RP-03	

Responsabil incercare / Test responsible person: Şefa Laborator / Head of Laboratory:	Boeva Maria Bulat Ina Boeva Maria	Just CENTRAL FITOSANITAR
Abrevieri / Abrevietion: AM - acreditat MOLDAC / acreditat MOLDAC / unacted to MS/MS - Determinarea reziduurilor de pesticide prin metoda determination of pesticide residues using the Liquid GC MS/MS - Determinarea reziduurilor de pesticide prin metoda determination of pesticide residues using the Gas of LMA - limita maxima admisibila / MRL - the maximum resumitatea de masura / unit of measurement - limita de cuantificare a metodei de încercare / the LOQ pentru metodele LC MS/MS şi GC MS/MS 36 mg/kg - LOQ pentru metoda ionometrică / LOQ for the incercare - reprezimă documentele interne pe care se bazează	creditated by MOLDAC Cromatografie Lichida cuplata of Chromatographic method with the Cromatographic method with the Chromatographic method with the sidue level I limit of quantification of the test of LOQ for LC MS/MS and GC onometric method	tandem mass spectrometry ată cu spectrometrie în tandem / andem mass spectrometry st method
doar la proba analizată. Laboratorul nu este responsabil de eșantiona validitatea rezultatelor. Orice comentariu sau notă la acest raport nu The results in this test report can be presented with extended uncertainte analizatea part does not accept any responsibility.	este acoperit de acreditare. Rep ninity (U), using a coverage facto	factor de acoperire k=2, nivelul de incredere P=95%. Rezultatele acestui document se referă i informațiile furnizate de solicitant sau persoana ce a efectuat eșantionarea care pot afecta roducerea parțială a acestui document este perinisă doar cu aprobarea scrisă a laboratorului. / or k=2, confidence level P=95%. The results only referred to the analyzed sample. Laboratory e applicant or person who performed the sampling which can affect the validity of the results, this document is allowed only with the written permission of the laboratory.
Originale / Originals: LCF IP / CPL PI Nr. Beneficiarul / Applicant Nr.	Copia electronică: Electronic copy:	Doga Vladimir - inspector A.N.S.A.

HEALTH CERTIFICATE

Name and address de exporte Name: Address:	Tel:	BV Roosen huizenberg 105a 8 AJ Roosendaa Nederland +31(0)165-56370 do.nl info@lied	
Name and address of consigne	e		
Name: LAUR FRUCT SRL Address: mun. Chisinau, str. Republica Moldova	Calea Basarabiei 8-8A		
Place of loading:		Phytosanitary	Certificate
Roosendaal		Number: PC Date: (0)	nu 312846231
Means of transport: Road veh Number plate:	icle		
Name of the products	Net weight	Place of origin	Number of package Type of
package Celerice	4050	boxes \\/	405×1016 Bag
		• V 4	100 x 10 mo roag
Total Number of package	Total Gross Weig		
405x 10 KG 13ags	4.15	OKG	4.050
Date of loading		Transport & Store	age temperature: +//°C
ereby, Liedo BV	_, confirm the quality	and harmlessness of e	xported products.
ate: 10-10 - 20	24	Signature and Stam	N Roosendaal
marks Clobalgap ap LIEDO BV Roos Vijlhuizenberg	endaal	4708	uizenberg 105a AJ Roosendaal Nederland 31(0)165-563700
	A LIMIT NIA ALIMIT	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	info@liedo.nl "LAUR FRUCT"

Scanned by TapScanner

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Responsabil recepție / Reception manager: Negru Diana

Directoare adjunctă / Deputy-Director: Zuza Elena

AGENTIA NATIONALA PENTRU SIGURANTA ALIMENTELORA NATIONAL FOOD SAFETY AGENCY

Laboratorul Central Firosanitar IP / Central Phytosanitary Laboratory Pl MD-2052, str. Mesterni Manole, nr.4 Chisinau, Republica Moldova, tel. 022-47-17-13, email: centruldecarantinu@gmuil.com



1412, ES.P.S



Directoure LCF IP Difector CPL PI

RAPORT DE ÎNCERCĂRI/TEST REPORT Nr. 01311 din/from 05.07.2024

	Nr. 01311 din/from 05.07.2024
Detalii solicitant:	VIDRAȘCO SERGHEI
Applicant:	r-nul Anenii Noi, s. Gura-Galbenei
Detalii produs:	Sfeciă roșie
Product details:	
Cantitate lot/supra	afată:
Quantity batch/sur	
Quantity outenous	
Eşantionare: A	Locul eșantionării: Anenii Noi
Sampling by:	Sampling location:
Samping of	22.00.2024
Document însoțire	din 02.07.2024
Accompanying do	from
	Postinatia lot: Republica Moldova
Origine: Repu	blica Moldova Destination of batch:
Origin:	Destination of action
Sigiliu:	
Seal Nr.:	
	Data recepției: 02.07.2024
Nr./cantitate prob	Receiving date:
Nr/sample mass:	
	01311/1
Cou proon.	
Sample code:	
to to smotie sunlin	nentară: Câmp deschis
Additional inform	nation:
Additional invest	
	de nitrati
	Determinare reziduuri de pesticide și conținut de nitrați Determination of pesticide residues and nitrate content
Solicitare:	Determination of pesticide residues and the
Request:	01311/1- Quizalofop
	Informația privind identificarea lotului și a probei este declarată de solicitant pe propria răspundere
Notā:	Informatia privind identificarea lotului şi a probei este declarata de solicitat propositivity. The identification of the batch and the sample is declared by the applicant on his own responsibility.
Note:	
	C. Au

02.07.2024 - 05.07.2024

Perinada analitică / Analitycal period

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 01311 din/from 05.07.2024

Cod Probn/ Sample code		Rezultate / Test results	U.M.	LMA/MRL	Metoda de incercare / Test method	References	U
01311/1	Quizalofop-NM	<0,010	mg/kg	0,060	LC MS/MS	PS-LCR-RP-03	200

otă / Note: ······			
ponsabil incercare / Test responsible person: Laborator / Head of Laboratory:	Bulat Ina Boeva Maria	yuis cut	See for
AM - acreditat MOLDAC / acreditated by NM - neacreditated by NM -	nted by MOLDAC partografic Lichida cuplată cu spectoriatografic Lichida cuplată cu spectoriatografic Gazoasă cuplată cu spatographic method with tandem mevel of quantification of the test method of the LC MS/MS and GC MS/MS ric method ele de Incercare / References - are extinsă (U), folosind un factor de extinsă (U), folosind un factor de catalografic pour la factor de	i miss spectrometry ectrometric in findem / ass spectrometry if methods e the internal documents e acoperire k=2, nivelul titile furnizate de solicitie	

Beneficiarul / Applicant Nr.

Copia electronică: Electronic copy:

1

Solicitantului

DATE:1-DEC-2024

HYGIENE CERTIFICATE

Shipper: QINGDAO TAIKEYUAN INTERNATIONAL TRADE CO.,LTD

Consignee: SRL"SIMANDVA AGRO"

OR.ANENII NOI, STR. CHISINAULUI, R. MOLDOVA

Commodity: NORMAL WHITE GARLIC

Quantity: 2800 MESH BAGS 10 KG net 10.5 KG Gross of NORMAL WHITE GARLIC

Crop year: 2024

We hereby confirm that our fresh Garlic shipped to the port of Constanta.Romania don't conation neither salts of heavy metals nor nitrates . And the pesticide residues that they may contain are products and quantities that are below the authorized Levels.

(We declare this product is safe for human consumption).



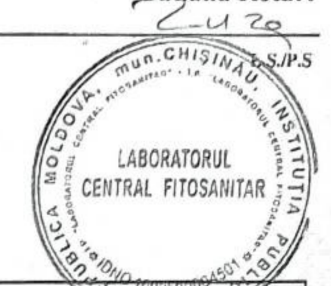
AGENTIA NATIONALĂ PENTRU SIGURANȚA ALIMENTELOR / NATIONAL FOOD SAFETY AGENCY

Laboratorul Central Fitosanitar IP / Central Phytosanitary Laboratory Pl MD-2052, str. Meşterul Manole, nr.4 Chişinău, Republica Moldova, tel. 022-47-17-13, email: receptic@cnsapsa.ansa.gov.md



Directoare LCF IP / Director CPL PI

Tatjana Rotari



RAPORT DE ÎNCERCĂRI / TEST REPORT

	Nr. <u>03</u>	3451 din / from 04.11.2024
Detalii solicitant: Applicant:	BERLIBA VASILII ION s R-nul Teleneşti, s. Brînzen	s. Brînzenii Noi raionul Telenești GȚ
Detalii produs:	Varză	
roduct details:		
Cantitate lot/suprafa Quantity batch/surfa		
Eşantionare: Aut	ocontrol	Locul eşantionării: Telenesti
Sampling by:		Sampling location:
Document însoțire:		din 30.10.2024 from
Accompanying docur	Henc	
Origine: Republic	ca Moldova	Destinație lot: Republica Moldova
Origin:		Destination of batch:
Sigiliu:		
Seal Nr.:		
Nr./cantitate probă: _	1 most./2 buc.	Data recepției: 30.10.2024
Nr/sample mass:		Receiving date:
Cod proba: 03451	/1	
Sample code:		
•		
Informație suplimentar Additional information:		
	Determinana nazidanai da	a monticide at an extract to the second
Solicitare:	Determinate reziduuri de	e pesticide și conținut de nitrați de residues and nitrate content
Request:	03451/1- Tebuconazol	re residues and intrate content
Notă:	Informatia priving identifies	greg lotului si n probei este de de vez en en en en en en en en en en en en en
Note:	The identification of the batc	area lotului și a probei este declarată de solicitant pe propria răspundere ch and the sample is declared by the applicant on his own responsibility
Responsabil recepție / Recep	tion manager: Negru Diana	
Directoare adjunctă / Deputy	-Director: Zuza Elena	

LCF IP-DID

Cod: F2-PG-7.8

Ed. 08/DATA: 18.03.2024

PAG. 1/2

s of exporter PHYTOSANITARY CERTIFICATE FOR EXPORT RUIT PROJECT S.A. Nº EU/GR/ CHRISOCHORI, 64200 012780 /21 KAVALA / GREECE VAT: EL801251464 4: Plant Protection Organization of Greece red name and address of consignee to Plant Protection Organization(s) of LAUR FRUCT SRL MOLDOVA STR GRATIESTI 24 2093 CHISINAU / MOLDOVA VAT: 1017600040537 5. Place of origin. **GREECE** ared means of conveyance. LKW: CIO050 / CIO050 ared point of entry. HELLENIC REPUBLIC MINISTRY OF RURAL DEVELOPMENT AND FOOD DIRECTORATE OF PLANT PRODUCTION PROTECTION MOLDOVA 9. Quantity declared nguishing marks, number and description of packages, name of produce. nice mame of plants. 22.022.00 Kgrs XES: 2080 KIWI(Actinidia deliciosa) 20.800,00 Kgrs PL: 26 Els to certify that the plants, plant products or other regulated articles described herein have been inspected and for rested according to Repriete official procedures and are considered to be free from the quarantine posts specified by the importing early and to form with the current phylosanitary requirements of the Importing contracting party including those for regulated nero-quarantine posts ly are deemed to be practically free from other pests. POLITICISM PER LA PROPERTY Illional declaration. 2000年3月3日 **阿里斯斯岛** "LAUR FRUC Place of issue. KATERINI ISINFESTATION AND/OR DISINFECTION TREATMENT 2/2/2024 atment Name and signature XXXXXXXXXX NONE XXXXXXXXX of authorised officer. 14. Duration and temperature imical (active ingredient). XXX NONE XXX CX NONE XXXX 16. Date. centration. XXXX NONE XXXX Itional XXXXXXX NONE XXXXXXX INSPECTOR No financial liability with respect to this certificate enal attach to Plant Protection Organization of Greece or to any of its officers or representatives.

YESILOBA MAH. 46195 SK	HR. PAZ. VE TIC. LTD. STI. NO:1/A /SEYHAN /ADANA/ TURKE	NO: EC/TR A S					
w water	h:V	4 - Diant Protection Orga	nization of Tu	arrana arrana			
3 - Declared name and addr	ess of consignee		 4 - Plant Protection Organization of Türkiye to Plant Protection Organization(s) of 				
2020,STR GRATIESTI 24 AD	LICA MOLDOVA MUN. CHISINAU, RESA DESCATCARE : REPUBLICA						
MOLDOVA,MUN. CHISINA FISCAL: 1017600040537 T R.MOLDOVA	NU.STR.CALEA BASARABIEI 8-8A CC VA:0609721 CHISINAU/	5 - Place of origin TÜRKİYE					
6 - Declared means of conve	yance	# 1187 OF AC # 14					
BY FRIGORIFIC TRUCK / +6	°C	_ (*		OF TÜRKİYE F AGRICULTURE			
7 - Declared point of entry	The contract of the contract o	+ C. +	AND F	ORESTRY			
MOLDOVA		Maria de la companya	A A A A A A A A A A A A A A A A A A A				
8 - Distinguishing marks; num botanical name of plants	ber and description of packages: n	ame of the product;	9 - Quanti	ty declared			
			GROSS	NET			
1680 PLASTIC FRES CASES /Citr	5-298 Kanar						
384 PLASTIC FRES	5-298 Kanar 🛴	5600 kg	5300 kg				
	- Locassi	TOTAL LANATE	21810 kg	20500 kg			
***************************************	V.S.	******	******	*******			
0 - This is to certify that the pla	nts, plant products or other regulate	d articles described above:		Mary Control of the C			
- are considered to be free fro		the importing country, and nporting country, including those PUBLICA MOLDOVA	for regulated	non-quarantine pests, and			
- Additional declaration	SPECTION PENTRU SI	ENTIA NATIONALA GURANȚA ALIMENTELOR	Harris	CU RASPUNDERE			
NONE	ANSA Postul de	inspecție la frontieră		SRL SRL			
***************	INSPECTOR IX	ratelix		"LAUR FRUCT" *			
	009 SINTRA	AREA permisă		A SE			
1	13 . 13 ·	11 2025	* · · · ·	101750004050			
DISINFESTATION AND/OR	DISINFECTION TREATMENT	18 - Place of Issue		MOLDOVA MILE			
- Treatment		ADANA/T	ÜRKİYE				
IONE		Date 08 Novem					
ONE Chemical (Active Ingredient)	14 - Duration and Temperature			The state of the s			
Gridinasi (rictiva ingresient)		Name and signature of authorized officer	Sta	mp of the Organization			
Oncentration	NONE 16 - Date						
Concentration	10 - Date	/ X	100				
INE	NONE	5	(A)				
Additional Information		NEŽÍHA MANGA Inspector	Marie Contraction				
NE				Aldrew Andrews			
thi Sahiri Sertificana		officer and or property from a country to be a second as a second		Name of the Control o			
The person who arrange fraudulent Phytosanit lance with Article 204 of Turkish Penal Code n	başkalarını aldatacak şekilde değiştiren veya kullanan kişili ary Certificate or change or use the Phytosanitary Certific Umbered 5237.	er 5237 sayılı Türk Ceza Kanunu 204. Maddesine gö ate in such a way to deceive other people shall be j	re iki yıldan beş yıla ka punlshed with penalty	dar hapis cezasi ile cezalandırılır. of imprisonment up to from two and to five			

raine and address of exporter

lance with Article 204 of Turkish Penal Code numbered 5237.

HEALTH CERTIFICATE

Name and address de exporter Name: Keelings Fresh International Address: Escudostrant 6d, 2991 XV The Netherlands Name and address of consignee Name: LAUR FRUCT SRL Address: mun. Chisinau, str. Gratiesti 24 Republica Moldova Place of loading: Phytosanitary Certificate VDH COOL LOGISTICS, Hazeldonk 6548, Breda Number: EC NL / PCNU 318127685 The Netherlands Date: 27/12/2024 Means of transport: Road vehicle Invoice: 2101222 Number plate: BT55WEL-BT99WEL Name of the products Net weight Place of origin Number of package Type of package Pineapples KOLOR size 6 1982 Costa Rica Pineapples KOLOR size 5 160 Carton 1002 Costa Rica 80 Carton Total Number of package Total Gross Weight (kg) Total Net weight (kg) 240 2984 2760 Date of loading Transport & Storage temperature: 8 °C 27/12/2024 Hereby, Keelings International, confirm the quality and hamlessness of exported products. Date: 27/12/2024 Signature and Stamp Remarks Border ALBITA ROISO 100 Keelings Fresh International Ltd Caeumatraat 6D 2991 XV Barondrocht The Netherlands KVK 54722144



AGENTIA NATIONALA
PENTRU SIGURANȚA ALIMENTELOR
Postul de inspecție la frontieră
LEUȘENI-ALBIȚA
INTRAREA permisă

"LEFKADITI MELITIANI S.A. " PHYTOSANITARY CERTIFICATE FOR EXPORT LECHENA Nº EU / GR/ GREECE 000926 /22 4. Plant Protection Organication of Greece GREEK FRUIT SRL REPUBLIC OF MOLDOVA, MD - 2065 to Plant Protection Organizations of CHISINAU, STR. VALEA TRANDAFIRILOR 16 MOLDOVA AP(of) 22, C/F 1017600037373 TVA 0209848 MOLDOVA GREECE 6. Destared mans of consequence TRUCK KSS 973/ K973 SS MELLENIC REPUBLIC
MINISTRY OF RUPAL DEVELOPMENT AND FOOD
DIRECTORATE OF PLANT PRODUCTION PROTECTION MOLDOVA 8. Destroyuelling marks, number and description of parkages, name of produce Detarries name of plants. 9. Quantity declared GR040701A07849825 LEFKADITI MELITIANI S.A. NET WEIGHT 16 BINS 6.316 KGR WATERMELONS CITRULLUS VULGARIS id. This is to faintly that it is plantly paint products profine regulative articles disserting became have been incorpact appropriate official propositions and are call according to the proximent of the control of the from one question of the profession from attachments DISTRESTATION AND/OR DISINFECTION INSAIMENT LECHERA, GREECE 42 Treatment 2/5/2024 Name and segreture of suchersian affices 13. Charterest XXXXX hearth 14 San XXXXX operators 15. Concenus XXXXXX XXXXX 17 Additional information XXXXX V. STERGIOU Organization of Greece or in any of the officers or copyright between



AGENȚIA NAȚIONALĂ PENTRU SIGURANȚA ALIMENTELOR/ NAȚIONAL FOOD SAFETY AGENCY

Laboratorul Central Fitosanitar IP / Central Phytosanitary Laboratory Pl MD-2052, str. Meşterul Manole, nr.4 Chişinäu, Republica Moldova, tel. 022-47-17-13, email: centruldecarantina@gmail.com



Directoare LCF IP Director CPL PI Tatiana Rotari

Tatiana Rotari

LABORATORUL

VOICENTRAL FITOSANITAR

LABORATORUL

VOICENTRAL FITOSANITAR

LABORATORUL

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RAPORT DE ÎNCERCĂRI / TEST REPORT Nr. 01405 din / from 09.07.2024

Detalii solicitant:	COLOMÎCENCO DMITRI GŢ r-nul Căușeni, s. Copanca		
Applicant:	r-nui Caușeni, s. Copanca		
Detalii produs: Product details: Cantitate lot/suprat Quantity batch/sur.			
Eşantionare: Au Sampling by:	itocontrol		ocul eşantionării: Caușeni, s. Copanca ampling location:
		din 05.07.202	4
Document însoțire: Accompanying doc	ument:	from	
	lice Moldova	Destinație lot:estination of batch	Republica Moldova
Sigiliu:	1 most./1,2 kg	Data recepției:	05.07.2024
Nr./cantitate probă: Nr/sample mass:	- 1 mosta 132 11g	Receiving date:	
Cod proba: 014 Sample code:	05/1		
Informație suplimen Additional informat	tară:ion:		
	Determinare reziduuri de pestic	ide și conținut de	e nitrați
Solicitare:	Determination of pesticide resid	dues and nitrate of	content
Request:	01405/1 - conținutul de nitrați	A PLANT	
Notă:	Informația privind identificarea lo	tului și a probei es	te declarată de solicitant pe propria răspundere
Note:	The identification of the batch and	the sample is decl	ared by the applicant on his own responsibility
Responsabil recepție / l	Reception manager: Beleniuc Ala		Anoh
Directoare adjunctà / L	Deputy-Director: Zuza Elena	THE RESERVE OF THE PARTY OF THE	-49

05.07.2024 - 09.07.2024

Perioada analitică / Analitycal period REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 01405 din / from 09.07.2024

Cod Proba / Sample code	Parametru / Parameter	Rezultate / Test results	U.M.	LMA / MRL	Metoda de încercare / Test method	Referințe / References	U
01405/1	Conținutul de nitrați- AM	60	mgNO3/kg		Ionometrica	PS-LCR-RN-04	±13

Notă / Note:		
Responsabil încercare / Test responsible person: Şefă Laborator / Head of Laboratory:	Racu Nadejda Boeva Maria	Rus LABORATORUL LABORATORUL
Abrevieri / Abrevietion: AM - acreditat MOLDAC / acredi NM - neacreditat MOLDAC / una LC MS/MS - Determinarea reziduurilor de pesticide prin metoda determination of pesticide residues using the Liqu Determinarea reziduurilor de pesticide prin metoda determination of pesticide residues using the Gas LMA - limita maxima admisibila / MRL - the maximum re unitatea de masura / unit of measurement - limita de cuantificare a metodei de încercare / the LOQ pentru metodel LC MS/MS şi GC MS/MS - LOQ pentru metoda ionometrica / LOQ for the increase - reprezintă documentele interne pe care se bazeazi	creditated by MOLDAC in Cromatografie Lichidă cuplată cu de Chromatographie method with da Cromatographie method with da Cromatographie method with tas sidue level e limit of quantification of the test / LOQ for LC MS/MS and GC loopmetrie method	a method MS/MS methods
Rezultatele în prezentul raport de încercări pot fi prezentate cu incer doar la proba analizată. Laboratorul nu este responsabil de eşantiona validitatea rezultatelor. Orice comentariu sau notă la acest raport nu The results in this test report can be presented with extended uncert	titudine extinsă (U), folosind un are și nu poartă răspundere pentru este acoperit de acreditare . Repr minity (U), using a coverage facto	factor de acoperire k=2, nivelul de incredere P=95%. Rezultatele acestui document se referà informațiile furnizate de solicitant sau persoana ce a efectuat eșantionarea care pot afecta oducerea parțială a acestui document este permisă doar cu aprobarea scrisă a laboratorului. / r k=2, confidence level P=95%. The results only referred to the analyzed sample. Laboratora applicant or person who performed the sampling which can affect the validity of the results. his document is allowed only with the written permission of the laboratory.
Originale / Originals: LCF IP / CPL PI Nr. 1 Beneficiarul / Applicant Nr. 1	Copia electronică: Electronic copy:	Solicitantului

Ed. 08/DATA: 18.03.2024



AGENŢIA NAŢIONALĂ PENTRU SIGURANŢA ALIMENTELOR / NATIONAL FOOD SAFETY AGENCY

Laboratorul Central Fitosanitar IP / Central Phytosanitary Laboratory Pl MD-2052, str. Meşterul Manole, nr.4 Chişinău, Republica Moldova, tel. 022-47-17-13, email: centruldecarantina@gmail.com



Directoare LCF IP Director CPL PI
Tatiana Rotari

L.S./P.S

TO MUN. CHISINA

L.S./P.S

TO MUN. CHISINA

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TO MUN. CHISINA

L.S./P.S

RAPORT DE ÎNCERCĂRI / TEST REPORT

	Nr. 01288 din / from 04.07.2024
	HIRON VITALIE ALEXEI s. Văsieni raionul Ialoveni GȚ ul Ialoveni, s. Vasileni
Detalii produs:	Prune
Product details:	
Cantitate lot/suprafață:	
Quantity batch/surface:	The state of the s
Eșantionare: Autoco	antrol
Sampling by:	Locui cșantionai ii. 1410veiii
oumping by:	Sampling location:
Document însoțire:	din 01.07.2024
Accompanying documen	
Outstand Demokalises	
Origine: Republica I	Destinație lot. 1 Autoconti oi
Origin:	Destination of batch:
Sigiliu:	
Seal Nr.:	
Nr./cantitate probă:	1 most./1,5 kg Data recepţiei: 01.07.2024
Nr/sample mass:	Receiving date:
Cod proba:01288/1	
Sample code:	
nformație suplimentară	
Additional information:	
olicitare:	Determinare reziduuri de pesticide și conținut de nitrați
Request:	Determination of pesticide residues and nitrate content
	01288/1- analiza multireziduala LC-MS/MS, GC-MS/MS
otă:	I-C
lote:	Informația privind identificarea lotului și a probei este declarată de solicitant pe propria răspundere
oic.	The identification of the batch and the sample is declared by the applicant on his own responsibility

Responsabil recepție / Reception manager: Negru Diana

pirectoare adjunctă / Deputy-Director: Zuza Elena

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 01288 din / from 04.07.2024

Cod Proba / Sample code	Parametru / Parameter	Rezultate / Test results	U.M.	LMA / MRL	Metoda de încercare / Test method	Referințe / References	U
01288/1	Ciprodinil (L) (R)-AM	0,015	mg/kg	2,000	LC MS/MS	PS-LCR-RP-03	
01288/1	Cipermetrin -AM	0,013	mg/kg	2,000	GC MS/MS	PS-LCR-RP-01	
01288/1	Pirimetanil-AM	0,065	mg/kg	2,000	GC MS/MS	PS-LCR-RP-01	

01288/1	Pirimetanil-AM	0,065	mg/kg	2,000	GC MS/MS	PS-LCR-RP-01	
Notă / Note	: Lista substanțelor analiza	te și limita de cuantii	icare (LOQ) si	int prezentate	în anexa la prezen	tul raport.	
•	vercare / Test responsible person	Zolo	a Maria tcov Inga va Maria	Fol	ofeov Ollheer	O O Sept CENTRAL	RATORUL STATE OF THE STATE OF T
Abrevieri / Abrev LC MS/MS - I GC MS/MS - LMA -1 U.M.	NM - acreditat MOLD NM - neacreditat MOLD NM - neacreditat MOLD Determinarea reziduurilor de pesticide determination of pesticide residues us Determination of pesticide residues us imita maxima admisibila / MRL - the i- unitatea de masura / unit of measurei	ing the Liquid Chromatographe prin metoda Cromatografing the Gas Chromatographing the Gas Chromatographing the Gas Chromatographing the Gas Chromatographing the Gas Chromatographing the Gas Chromatographing the Gas Chromatographic the Gas Chromatographing the Liquid Chromatographic the Gas Chr	DLDAC Lichidă cuplată cu s chic method with tar ie Gazoasă cuplată c c method with tande	dem mass spectrom au spectrometrie în ta m mass spectrometr	etry andem /	CENTRAL CONTRACTOR OF THE PROPERTY OF THE PROP	P O O
0,01 mg/kg 36 mg/kg Referințe	- limita de cuantificare a metodei de ît - LOQ pentru metodele LC MS/MS și - LOQ pentru metoda ionometrică / Lu reprezintă documentele interne pe car zentul raport de încercări pot fi prezen	GC MS/MS / LOQ for LC OQ for the ionometric methor re se bazează metodele de în	MS/MS and GC MS od cercare / Reference	/MS methods s - are the internal deter de aconerire k=	nivelul de incredere P=	95%. Rezultatele acestu	i document se referă
doar la proba anal validitatea rezulta The results in this	zentul raport de incercari pot in prezen izată. Laboratorul nu este responsabil telor. Orice comentariu sau notă la acc test report can be presented with exte for sampling and does not accept any ments have not to be considered part	de eşantionare şı nu poarta r est raport nu este acoperit de nded uncertainity (U), using	aspundere pentru in acreditare. Reprodia coverage factor kan supplied by the ar	comaçine furnizate of circles a acceptance parțială a accept, confidence level plicant or person wh	stui document este permi P=95%. The results only no performed the samplin	să doar cu aprobarea scr y referred to the analyzed g which can affect the va	isă a laboratorului. / d sample. Laboratory didity of the results.
Originale / Ori LCF IP / CPL Beneficiarul / A	iginals: PI Nr. 1	Copia		olicitantului			

Lista reziduurilor de pesticide analizate prin metoda

LC-MS/MS și limitele de cuantificare (LOQ) / List of pesticide residues analyzed by t

LC-MS/MS and limits of quantification (LOQ):

Denumire substanță analizată / Name of analyzed substance Name of analyzed substance Mame of analyzed substance Mame of analyzed substance Mame of analyzed substance Mame of analyzed substance Mame of analyzed substance Mame of analyzed substance Name of analyzed substance	LOQ
Name of analyzed substance Name of analyzed substance	
	100450 78
mg/kg	mg/kg
7. Septiate 1111 Sport Septiation and Tallioxadoli 1111	0,010
2. Acetamiprid AM Acetamiprid AM 0,010 57. Fenamidon NM Fenamidone NM	0,010
3. Acibenzolar-S-metil NM Acibenzolar-S-methyl NM 0,010 58. Fenarimol NM Fenarimol NM	0,010
4. Aldicarb NM Aldicarb NM 0,010 59. Fenazaquin NM Fenazaquin NM	0,010
5. Aldicarb sulfon NMAldicarb sulfone NM0,01060. Fenbuconazol NMFenbuconazole N	VM 0,010
6. Aldicarb sulfoxid NM Aldicarb sulfoxide NM 0,010 61. Fenheximid AM Fenhexamid AM	0,010
7. Ametrin NM Ametryn NM 0,010 62. Fenobucarb NM Fenobucarb NM	0,010
8. Aminocarb NM Aminocarb NM 0,010 63. Fenmedifam NM Phenmedipham	NM 0,010
9. Amitraz NM Amitraz NM 0,010 64. Fenoxicarb AM Fenoxycarb AM	0,010
10. Azoxistrobin NM Azoxystrobin NM 0,010 65. Fenpropimorf NM Fenpropimorph	NM 0,010
11. Benalaxil NM Benalaxyl NM 0,010 66. Fenpiroximat NM Fenpyroximate N	NM 0,010
12. Bendiocarb NM Bendiocarb NM 0,010 67. Fenuron NM Fenuron NM	0,010
13. Bentazon NM Bentazone NM 0,010 68. Flonicamid NM Flonicamid NM	0,010
14. Benzoat de emamectina NM Emamectin Benzoate NM 0,010 69. Fludioxonil AM Fludioxonil AM	0,010
15. Benzoximat NM Benzoximate NM 0,010 70. Flufenacet NM Flufenacet NM	0,010
16. Boscalid NM Boscalid NM 0,010 71. Fluometuron NM Fluometuron NN	
17. Bifenazat NM Bifenazate NM 0,010 72. Fluoxastrobin NM Fluoxastrobin NM	
18. Bromoxinil AM Bromoxynil AM 0,010 73. Fluquinconazol NM Fluquinconazole	-/
19. Bupirimat NM Bupirimate NM 0,010 74. Flusilazol NM Flusilazole NM	0,010
20. Buprofezin NM Buprofezin NM 0,010 75. Flutolanil NM Flutolanil NM	0,010
21. Butafenacil NM Butafenacil NM 0,010 76. Flutriafol NM Flutriafol NM	0,010
22. Butocarboxim NM Butocarboxim NM 0,010 77. Forclorfenuron NM Forchlorfenuron	
23. Butoxicarboxim NM Butoxycarboxim NM 0,010 78. Formetanat HCl NM Formetanate HCl	0,020
24. Carbaril NM Carbaryl NM 0,010 79. Fuberidazol NM Fuberidazole NM	
25. Carbendazim AM Carbendazim AM 0,010 80. Furalaxil NM Furalaxyl NM	0,010
26. Carbetamid NM Carbetamide NM 0,010 81. Furatiocarb NM Furathiocarb NM	
27. Carbofuran NM Carbofuran NM 0,010 82. Hexaconazol NM Hexaconazole NN	
28. Carbofuran-3-hidroxi NM Carbofuran-3-hydroxy NM 0,010 83. Hexitiazox AM Hexythiazox AM	0,010
29. Carboxin NM Carboxin NM 0,010 84. Imazalil AM Imazalil AM	0,010
30. Carfentrazon-etil NM Carfentrazone ethyl NM 0,010 85. Imidacloprid AM Imidacloprid AM	
31. Ciazofamid NM Cyazofamid NM 0,010 86. Indoxacarb NM Indoxacarb NM	0,010
32. Cicluron NM Cycluron NM 0,010 87. Ipconazol NM Ipconazole NM	
33. Cimoxanil AM Cymoxanil AM 0,010 88. Iprovalicarb NM Iprovalicarb NM	0,010
24 Cincodinil ANA	0,010
25 Cingeneral NIA	
26 Clefontorio AAA	0,010
27 Classification (III)	0,010
20 Claravara NM	0,010
20 Clartely and NIA	0,010
40 Clotionidin AIA4	0,010
41 Degradifier NM	
42 Dispetation NIA Dispetation of the Control of th	0,010
42 Dieteforeary ANA	
AA Diffuharance NAA	0,010
AE Directors ANA	
AG Dimeterment NIM	0,010
A7 Dimovistrabile NIM	0,010
49 Dinotofiyan NMA	
40 Dioveces NM	0,010
FO Divers NIM	
5,010 105. McCoxiteriozia NVI	
F3 Ftiefeneach NAA	0,010
E3 Etizinal NIM	
E4 Etafumacat AA4	0,010
EF Storged NIM	
55. Etoxazol NM Etoxazole NM 0,010 110. Metribuzin AM Metribuzin AM	0,010

LCF IP-DID

Cod: A2-PG-7.8

Ed. 05/DATA: 16.01.2023

CENTRAL FITOSANITAR

Lista reziduurilor de pesticide analizate prin metoda

LC-MS/MS și limitele de cuantificare (LOQ) / List of pesticide residues analyzed by the

LC-MS/MS and limits of quantification (LOQ):

Denumire substa		LOQ	Denumire sub Name of ana	stanță analizată/TRAL FITOSAN alyzed substance	TAR mg/kg
Name of analy	zed substance	mg/kg			mg/kg
111. Mevinfos NM	Mevinphos NM	0,010	139. Spinetoram NM	Spinetoran NM 700960000450	0.010
112. Mexacarbat NM	Mexacarbate NM	0,010	140. Spinosad A NM	Spinosad A NIM	0,010
113. Miclobutanil NM	Myclobutanil NM	0,010	141. Spinosad D NM	Spinosad D NM	0,010
114. Monocrotofos NM	Monocrotophos NM	0,010	142. Spirodiclofen NM	Spirodiclofen NM	0,010
115. Monolinuron NM	Monolinuron NM	0,010	143. Spirotetramat NM	Spirotetramat NM	0,010
116. Neburon NM	Neburon NM	0,010	144. Spiroxamina NM	Spiroxamine NM	0,010
117. Novaluron NM	Novaluron NM	0,010	145. Sulfentrazon NM	Sulfentrazone NM	0,010
118. Nuarimol NM	Nuarimol NM	0,010	146. Tebufenozid NM	Tebufenozide NM	0,010
119. Ometoat AM	Omethoate AM	0,010	147. Tebufenpirad AM	Tebufenpyrad AM	0,010
	Oxadixyl NM	0,010	148. Tebutiuron NM	Tebuthiuron NM	0,010
120. Oxadixil NM	Oxamyl AM	0,010	149. Teflubenzuron AM	Teflubenzuron AM	0,010
121. Oxamil AM 122. Paclobutrazol NM	Paclobutrazol NM	0,010	150. Temefos NM	Temephos NM	0,010
123. Pencicuron NM	Pencycuron NM	0,010	151. Terbumeton NM	Terbumeton NM	0,010
	Piperonyl butoxide NM	0,010	152. Terbutrin NM	Terbutryn NM	0,010
124. Piperonil butoxid NM	Pyracarbolid NM	0,010	153. Tetraconazol NM	Tetraconazole NM	0,010
125. Piracarbolid NM	Pyraclostrobin AM	0,010	154. Tiabendazol AM	Thiabendazole AM	0,010
126. Piraclostrobin AM	Pyriproxyfen NM	0,010	155. Tiacloprid AM	Thiacloprid AM	0,010
127. Piriproxifen NM	Prochloraz NM	0,010	156. Tiametoxam AM	Thiamethoxam AM	0,010
128. Procloraz NM	Promecarb NM	0,010	157. Tiobencarb NM	Thiobencarb NM	0,010
129. Promecarb NM	Prometon NM	0,010	158. Tiofanat-metil NM	Thiophanate-methyl NM	_
130. Prometon NM	Propamocarb NM	0,010	159. Triciclazol NM	Tricyclazole NM	0,010
131. Propamocarb NM	Propoxur NM	0,010	160. Triclorfon NM	Trichlorfon NM	0,010
132. Propoxur NM	Quinoxyfen NM	0,010	161. Trifloxystrobin AM	Trifloxystrobin AM	0,010
133. Quinoxifen NM	Quizalofop NM	0,010	162. Triflumizol NM	Triflumizole NM	0,010
134. Quizalofop NM	Rotenone NM	0,010	163.Triflumuron NM	Triflumuron NM	0,010
135.Rotenona NM		0,010	164. Triticonazole NM	Triticonazole NM	0,010
136. Secbumeton NM	Secbumeton NM	0,010	165. Vamidotion NM	Vamidothion NM	0,010
137. Siduron NM	Siduron NM	0,010			
138. Simetrin NM	Simetryn NM	0,010			

Abrevieri / Abbreviations:

AM – acreditat MOLDAC / acreditated MOLDAC

NM – neacreditat MOLDAC / unacreditated MOLDAC

LOQ – limita de cuantificare (limita de raportare) / the limit of quantification (reporting limit)

PAG. 2/2 Ed. 05/DATA: 16.01.2023 Cod: A2-PG-7.8 LCF IP-DID

Lista reziduurilor de pesticide analizate prin metoda

GC-MS/MS și limitele de cuantificare (LOQ) / List of pesticide residues analyzed by the

GC-MS/MS and limits of quantification (LOQ):

Denumire subst	anță analizată /	LOQ	Denumire substa	nță analizată / FITOSANITA	RIPO
	zed substance	mg/kg	Name of analyz	11(3) 2	mg/kg
				10NO 1501	4
Acetoclor AM	Acetochlor AM	0,010	36. Imazalil NM	Imazalil 100960000 12	0,010
2. Azoxistrobin AM	Azoxystrobin AM	0,010	37. Indoxacarb NM	Indoxacarb NM	0,010
3. Bifentrin AM	Bifenthrin AM	0,010	38. Iprodion AM	Iprodione AM	0,010
4. Bitertanol NM	Bitertanol NM	0,010	39. Kresoxim-metil AM	Kresoxim-methyl AM	0,010
5. Boscalid NM	Boscalid NM	0,010	40. Lambda-cihalotrin AM	Lambda-cyhalothrin AM	0,010
6. Bromuconazol AM	Bromuconazole AM	0,010	41. Malation AM	Malathion AM	0,010
7. Captan NM	Captan NM	0,010	42. Penconazol AM	Penconazole AM	0,010
8. Clorobenzilat AM	Chlorobenzilate AM	0,010	43. Pendimetalin AM	Pendimethalin AM	0,010
9. Cipermetrin AM	Cypermethrin AM	0,010	44. Picoxistrobin AM	Picoxystrobin AM	0,010
10. Clorotalonil NM	Chlorothalonil NM	0,010	45. Pirimetanil AM	Pyrimethanil AM	0,010
11. Clorpirifos AM	Chlorpyrifos AM	0,010	46. Pirimicarb NM	Pirimicarb NM	0,010
12. Ciflutrin AM	Cyfluthrin AM	0,010	47. Pirimifos-metil AM	Pirimiphos-methyl AM	0,010
13. Ciproconazol NM	Cyproconazole NM	0,010	48. Procimidon AM	Procymidone AM	0,010
14. Ciprodinil NM	Cyprodinil NM	0,010	49. Profenofos AM	Profenofos AM	0,010
15. Deltametrin AM	Deltamethrin AM	0,010	50. Prometrin AM	Promethrin AM	0,010
16. Diazinon AM	Diazinon AM	0,010	51. Propargit NM	Propargite NM	0,010
17. Diclorvos NM	Diclorvos NM	0,010	52. Propiconazol AM	Propiconazole AM	0,010
18. Difenoconazol AM	Difenoconazole AM	0,010	53. Spiroxamină AM	Spiroxamine AM	0,010
19. Dimetomorf NM	Dimethomorph NM	0,010	54. Tau-fluvalinat NM	Tau-fluvalinate NM	0,010
20. Diniconazol AM	Diniconazole AM	0,010	55. Tebuconazol AM	Tebuconazole AM	0,010
21. Endosulfan-alfa AM	Endosulfan-alpha AM	0,010	56. Tetradifon AM	Tetradifon AM	0,010
22. Endosulfan-beta AM	Endosulfan-beta AM	0,010	57. Triadimefon AM	Triadimefon AM	0,010
23. Endosulfan sulfat AM	Endosulfan-sulphate AM	0,010	58. Triadimenol AM	Triadimenol AM	0,010
24. Epoxiconazol NM	Epoxiconazole NM	0,010	59. Vinclozolin NM	Vinclozolin NM	0,010
25. Etion AM	Ethion AM	0,010	-		
26. Fenvalerat/Esfenvalerat AM	Fenvalerate/ Esfenvalerate AM	0,010			
27. Fipronil NM	Fipronil NM	0,010			
28. Flutriafol AM	Flutriafol AM	0,010			
29. Folpet NM	Folpet NM	0,010			
30. Fosalon AM	Phosalone AM	0,010			
31. Haloxifop-metil NM	Haloxyfop-methyl NM	0,010			7
32. HCH-alfa AM	HCH-alpha AM	0,010			-
33. HCH-beta AM	HCH-beta AM	0,010			
34. HCH-delta AM	HCH-delta AM	0,010			
35. HCH-gama (Lindan) NM	HCH-gamma (Lindane) NM	0,010			

Abrevieri / Abbreviations:

AM - acreditat MOLDAC / acreditated MOLDAC

NM – neacreditat MOLDAC / unacreditated MOLDAC

LOQ - limita de cuantificare (limita de raportare) / the limit of quantification (reporting limit)

LCF IP-DID

Cod: A3-PG-7.8

Ed. 02/DATA: 16.01.2023

PAG. 1/1

HEALTH CERTIFICATE AND QUALITY CERTIFICATE

Shipper

UZANTI DIŞ TÎCARET GIDA SANAYÎ LÎMÎTED ŞÎRKETÎ

KESÎKKAPI MAHALLESÎ 512.SOKAK NO :11

FETHIYE/MUGLA

Date of Loading

'LAUR FRUCT"S.R.L.

COD FISCAL:10176000040537 TVA:0609721 ADRESA JURIDICA: REPUBLICA MOLDOVA, MUN. CHISINAU, MD-2020,

, STR GRATIESTI 24 ADRESA DESCARCARE REPUBLICA MOLDOVA,

MUN CHISINAU, STR CALEA BASARABIEI 8-8A

Invoce No

MOY2025000000012 / 15.01.2025

Truck no:

33 AUJ 320 / 33 AIH 833

	PRODUCTS	MARKS (BRAD PACKAGING	BOXES QTY	PALET QTY	TOTAL NET WEIGHT(KG)
TOMATO	YERLI	6.4	C.BOXES	9	7,490
TOMATO	VERTY	5.76	P.CASES	3	2,420
CUCUMBER	DIKENLI	6.59	C.BOXES	5	4,220
SQUASH	MALTEPE	8.32	P.CASES	2	1,490
CUCUMBER	KISA	8.6	P.CASES	3	2,580
PEPPER	DOLMALIK	6.25	P.CASES	1	500 .
PEPPER	CAPIA	7.5	P.CASES	3	1,725

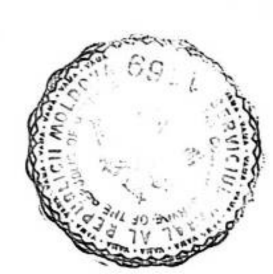
All the products mentioned in invoce no MOY2025000000012 are meant for human cosumption

This is certify that the fruits described above and shipped to place of discharge CHISINAU/REBUPLIC OF MOLDOVA doesn't contain slates of heavy metal nitrares or nitares and in pesticides used, the residuum's that it may contain are products and quantities that are below the authorities by EEC,

All Products in above mentioned Invoice are meant for human cosumption..

1.Preparation(Synonyms) of pesticides Group	Max level permitted (mg/kg)		
1-Carbaril(Sevin)		Not admitted	
2-Richlorphon(Chlorpyrifos)		0.05	
3-Benomil(Baniate Fungicide)		0.1	
4-Carbendazine(Derozal,BMK)		0.1	1
5-Thiophooatemthil(TopsineM)		0.1	
6-Diphiocarbamate Cineb		0.1	,
7-Mancozeb(Ditine-M-45) Fungicide		0.5	
8-Nitrates (N03)		600	

II.Concetrations of heavy metals	Max level permitted(mg/kg) K.
1-Lead	0.07
2-Arsenic .	0.15
3-Cadmium	0.01
4-Mercury	0,00
5-Copper	0,00
radiation is not exceeding the natural standarts.	



STAMP

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WZANTI DIZ TIC. GIDA SAZI. LTD. STI.

Merker: Keszdkapi Mah. 512.sok Norizi zethiye/MUGLA

Merkir Norizisi Norizisi zethiye/MUGLA

Kimk Szbie Kimk Mah. Halcad Paci Kaszantatya

Merkir Norizisi zethiye zethiye zethiye sub.

Karagulha ziah. U za Cal Hall omoleksi E Blok

Merkir Nico-3570 L. Maczel sz Fethiye vo.

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Critio 52, 763 0690 - 0.532 763 63 04

INCHECTOR S



AGENTIA NATIONALÄ PENTRU SIGURANTA ALIMENTELOR/ NATIONAL FOOD SAFETY AGENCY

Laboratorul Central Fitosanitar IP /Central Phytosanitary Laboratory PI MD-2044, str. Mesterul Manole, nr.4 Chipinau, Republica Moldova, tel/fax. 022-47-17-13



LABORATORUL

CENTRAL FITOSANITAL

Directoare LCF IP / Director CPL PI

RAPORT DE ÎNCERCĂRI / TEST REPORT Nr. 02567 din / from 05.09.2023

Detalii solicitant: POPA VASILE G.T. Applicant: r-nul Dubasari, s. Pirita Detalii produs: Dovleac Product details: Cantitate lot/suprafață: Quantity batch/surface: Autocontrol Eșantionare: Locul eşantionării: Dubasari Sampling by: Sampling location: 28.08.2023 Document insotire: Accompanying document: from Origine: Republica Moldova Destinație lot: Republica Moldova Origin: Destination of batch: Sigiliu: Seal Nr.: 28.08.2023 Nr./cantitate probă: 1 most./1 buc. Data recepției: Receiving date: Nr/sample mass: Cod proba: 02567/1 Sample code: Informație suplimentară: Dovleac de plăcinte Additional information: Determinare reziduuri de pesticide și conținut de nitrați Determination of pesticide residues and nitrate content Solicitare: 02567/1- Acetamiprid Request: Responsabil recepție / Reception manager: Negru Diana Directoare adjunctă / Deputy-Director: Zuza Elena