



EN ISO/IEC 17025:2015
TESTING IL-022

I.P. CENTRUL NAȚIONAL SĂNĂTATEA ANIMALELOR, PLANTELOR ȘI
SIGURANȚA ALIMENTELOR/
P.L. 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.ans.gov.md Tel: (373) 22-47-17-13, (373) 22-47-10-20

Zuza
Aprobat / Approved
Zuza Elena
L.Ș./P.S.



RAPORT DE ÎNCERCĂRI / TEST REPORT
Nr. 03178 din / from 11.09.2025

Detalii solicitant:
Applicant:

ION BÎZGAN Î.I.
r-nul Anenii, s. Puhaceni

Detalii produs:
Product details:
Cantitate lot / suprafață:
Quantity batch / surface:

Cartofi
100 t

Eșantionare:
Sampling by: Prigala Tatiana - inspector A.N.S.A.

Locul eșantionării:
Sampling location: Anenii Noi, s. Puhaceni

Document însoțire:
Accompanying document: 20447

din 05.09.2025
from

Origine:
Origin: Republica Moldova

Destinație lot:
Destination of batch: Republica Moldova

Sigiliu:
Seal Nr.: 00028825

nr./ cantitate probă:
/ sample mass: 1 most./3 kg

Data recepției:
Receiving date: 08.09.2025

Cod probă:
Sample code: 03178/1

Informație suplimentară:
Additional information: Roada anului 2025

Solicitare:
Request:

Determinare reziduuri de pesticide și conținut de nitrați
Determination of pesticide residues and nitrate content
03178/1 - Cimoxanil

Notă:
Note:

Informația privind identificarea lotului și a probei este declarată de solicitant pe propria răspundere
The identification of the batch and the sample is declared by the applicant on his own responsibility

Responsabil recepție / Reception manager: **Beleniuc Ala**



Ala Beleniuc



SM EN ISO/IEC 17025:2018
TESTING LI-022

I.P. CENTRUL NAȚIONAL SĂNĂTATEA ANIMALELOR, PLANTELOR ȘI
SIGURANȚA ALIMENTELOR/
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Aprobat / Approved

L.Ș./P.S

Zuza Elena

RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 01884 din / from 09.07.2025



Detalii solicitant:
Applicant:

GREENHOUSE DV SRL
r-ul Criuleni, s. Dubăsarii Vechi

Detalii produs:
Product details:

Varză roșie

Cantitate lot / suprafață:
Quantity batch / surface:

10 000 kg

Eșantionare:
Sampling by:

Autocontrol

Locul eșantionării:
Sampling location:

Criuleni, s. Dubasarii Vechi

Document însoțire:
Accompanying document:

--- din **09.07.2025**
from

Origine:
Origin:

Republica Moldova

Destinație lot:
Destination of batch:

Republica Moldova

Sigiliu:
Seal Nr.:

Nr./ cantitate probă:
Nr./ sample mass:

1 most./1,5 kg

Data recepției:
Receiving date:

09.07.2025

Cod proba:
Sample code:

01884/1

Informație suplimentară:
Additional information:

Roada anului 2025

Solicitare:
Request:

Determinare reziduuri de pesticide și conținut de nitrați
Determination of pesticide residues and nitrate content
01884/1- conținutul de nitrați

Notă:
Note:

Informația privind identificarea lotului și a probei este declarată de solicitant pe propria răspundere
The identification of the batch and the sample is declared by the applicant on his own responsibility

Responsabil recepție / Reception manager: **Beleniuc Ala**

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 01884 din / from 09.07.2025

Cod Proba / Sample code	Parametru / Parameter	Rezultate / Test results	U.M.	LMA / MRL	Metoda de încercare / Test method	Referințe / References	U
01884/1	Conținutul de nitrați- AM	420	mgNO ₃ /kg	---	Ionometrica	PS-LCR-RN-04	±126

Notă / Note: -----

Responsabil încercare / Test responsible person:

Brînza Olga

Șefă DCR / Persoana desemnată:

Boeva Maria

Head of RCD / Designated person:

Abrevieri / Abreviation:

AM - acreditat MOLDAC / accredited by MOLDAC; NM - neacreditat MOLDAC / unaccredited by MOLDAC
 LC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie Lichidă cu spectrometrie de masă în tandem /
 determination of pesticide residues using the Liquid Chromatography tandem mass spectrometry method
 GC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie de Gaze cu spectrometrie de masă în tandem /
 determination of pesticide residues using the Gas Chromatography tandem mass spectrometry method
 LMA - limita maxima admisibila / MRL - the maximum residue level
 U.M. - unitatea de masura / unit of measurement
 LOQ - limita de cuantificare a metodei de încercare / the limit of quantification of the test method
 0.01 mg/kg - LOQ pentru metodele LC MS/MS și GC MS/MS / LOQ for LC MS/MS and GC MS/MS methods
 36 mg/kg - LOQ pentru metoda ionometrică / LOQ for the ionometric method
 Referințe - reprezintă documentele interne pe care se bazează metodele de încercare / References - are the internal documents for the test methods
 DCR / RCD -Direcția Control Reziduri / Residues Control Directorate



Rezultatele în prezentul raport de încercări pot fi prezentate cu incertitudine extinsă (U), folosind un factor de acoperire k=2, nivelul de încredere 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. Acest document este valabil doar semnat, ștampilat și aprobat de persoanele desemnate /

The results in this test report can be presented with extended uncertainty (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. This document is valid only signed, stamped and approved by the designated persons

Originale / Originals:

Laborator / Laboratory:

1

Beneficiarul / Applicant Nr.

Copia electronică: Solicitantului

Electronic copy:

HEALTH CERTIFICATE



Name and address of exporter

Name:

Address:

Name and address of consignee

Name: LAUR FRUIT SRL

Address: MUN. CHISINAU, STR. GRATIESTI 24, MD2020, REPUBLIC OF MOLDOVA

Place of loading:

THES/NIKI - GREECE

Phytosanitary Certificate

Number: 03819/19

Date: 12-01-2026

Invoice:

GRO - H095.004

Means of transport: Road vehicle

Number plate: XHE448 / T 793CD

Name of the products	Number of packages	Net weight (kg)	Place of origin	Type of packaging	Producer (Name & Address)
BANANAS	1026	19.494	ECUADOR	CARTONS	TROPICAL FRUIT EXPORT SA

Total Number of package
1026

Total Gross Weight (kg)
20.755,98 + 380 =
= 21.135,98kg

Total Net Weight (kg)
19.494

Date of loading

12-01-2026

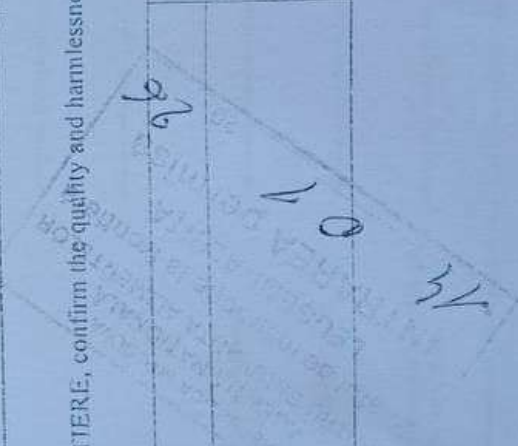
Transport & Storage temperature: 13,3 °C

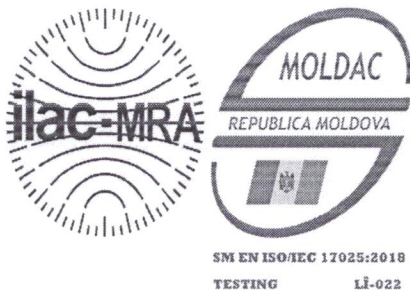
Hereby, COMPAGNIE FRUITIERE, confirm the quality and harmlessness of exported products.

Date: 12-01-2026

Remarks:

Signature: *[Handwritten Signature]*
 CAZINIA SIBIU
 CAL. 1309 BUCURESTI, NR. 230 ET. 6
 CUIA RO 32036059
 S.O.M. 995302603 ADV. HATPO
 DR. POPESCU, AMPLIFICATOR
 KAPAZOZ ENITZ, FRASAS, A.E.
 Koyce 1, Dalgic 2620
 A.B.M. 06.83.25.5.103
 STAT. PUN





I.P. CENTRUL NAȚIONAL SĂNĂTATEA ANIMALELOR, PLANTELOR ȘI
SIGURANȚA ALIMENTELOR/
P.I. NATIONAL CENTER OF ANIMAL, PLANT HEALTH AND FOOD SAFETY
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Aprobat / Approved

Zuza Elena

L.Ș./P.S

RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 00264 din / from 02.03.2026



Detalii solicitant:
Applicant:

JARDEȚKI DORIN GȚ
r-ul Anenii Noi, s. Varnița, str. Livezilor 16

Detalii produs:
Product details:

Ceapa

Cantitate lot / suprafață:
Quantity batch / surface:

250 t

Eșantionare: Zubatii Ana - inspector ANSA
Sampling by:

Locul eșantionării: Anenii Noi
Sampling location:

Document însoțire: 3452 din 26.02.2026
Accompanying document: from

Origine: Republica Moldova Destinație lot: România
Origin: Destination of batch:

Sigiliu: 00040133
Seal Nr.:

Nr./ cantitate probă: 1 most./2 kg Data recepției: 26.02.2026
Nr./ sample mass: Receiving date:

Cod proba: 00264/1
Sample code:

Informație suplimentară:
Additional information:

Roada anului 2025.

Solicitare:
Request:

Determinare reziduuri de pesticide și conținut de nitrați
Determination of pesticide residues and nitrate content
00264/1 - analiza multireziduala LC-MS/MS, GC-MS/MS

Notă:
Note:

Informația privind identificarea lotului și a probei este declarată de solicitant pe propria răspundere
The identification of the batch and the sample is declared by the applicant on his own responsibility

Responsabil recepție / Reception manager: **Prodius Dina**

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 00264 din / from 02.03.2026

Cod Proba / Sample code	Parametru / Parameter	Rezultate / Test results	U.M.	LMA / MRL	Metoda de încercare / Test method	Referințe / References	U
00264/1	Nici un compus depistat ≥ LOQ	---	---	---	LC MS/MS	PS-DCR-RP-03	---
00264/1	Nici un compus depistat ≥ LOQ	---	---	---	GC MS/MS	PS-DCR-RP-01	---

Notă / Note: Lista substanțelor analizate și limita de cuantificare (LOQ) sunt prezentate în anexa la prezentul raport.

Responsabil încercare / Test responsible person:

Calmic Patricia

Zolotcov Inga

Șefă DCR / Persoana desemnată:

Boeva Maria

Head of RCD / Designated person:



Abrevieri / Abreviation:

AM - acreditat MOLDAC / accredited by MOLDAC; NM - neacreditat MOLDAC / unaccredited by MOLDAC

LC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie Lichidă cu spectrometrie de masă în tandem /
determination of pesticide residues using the Liquid Chromatography tandem mass spectrometry methodGC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie de Gaze cu spectrometrie de masă în tandem /
determination of pesticide residues using the Gas Chromatography tandem mass spectrometry method

LMA - limita maxima admisibila / MRL - the maximum residue level

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

LOQ - limita de cuantificare a metodei de încercare / the limit of quantification of the test method

0,01 mg/kg - LOQ pentru metodele LC MS/MS și GC MS/MS / LOQ for LC MS/MS and GC MS/MS methods

36 mg/kg - LOQ pentru metoda ionometrică / LOQ for the ionometric method

Referințe - reprezintă documentele interne pe care se bazează metodele de încercare / References - are the internal documents for the test methods

DCR / RCD - Direcția Control Reziduri / Residues Control Directorate

Rezultatele în prezentul raport de încercări pot fi prezentate cu incertitudine extinsă (U), folosind un factor de acoperire k=2, nivelul de încredere 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. Acest document este valabil doar semnat, ștampilat și aprobat de persoanele desemnate /

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Originale / Originals:

Laborator / Laboratory:

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Copia electronică: Zubatii Ana - inspector ANSA

Beneficiarul / Applicant Nr.

1

Electronic copy:

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 substanță analizată / Name of analyzed substance		LOQ mg/kg	Denumire substanță analizată / Name of analyzed substance		LOQ mg/kg
1. Acefat NM	Acephate NM	0,010	58. Famoxadon NM	Famoxadone NM	0,010
2. Acetamiprid AM	Acetamiprid AM	0,010	59. Fenamidon AM	Fenamidon AM	0,010
3. Acibenzolar-S-metil NM	Acibenzolar-S-methyl NM	0,010	60. Fenarimol AM	Fenarimol AM	0,010
4. Aldicarb NM	Aldicarb NM	0,010	61. Fenazaquin NM	Fenazaquin NM	0,010
5. Aldicarb sulfon NM	Aldicarb sulfone NM	0,010	62. Fenbuconazol AM	Fenbuconazole AM	0,010
6. Aldicarb sulfoxid NM	Aldicarb sulfoxide NM	0,010	63. Fenheximid AM	Fenhexamid AM	0,010
7. Ametrin NM	Ametryn NM	0,010	64. Fenobucarb NM	Fenobucarb NM	0,010
8. Aminocarb NM	Aminocarb NM	0,010	65. Fenmedifam NM	Phenmedipham NM	0,010
9. Amitraz NM	Amitraz NM	0,010	66. Fenoxicarb AM	Fenoxycarb AM	0,010
10. Azoxistrobin AM	Azoxystrobin AM	0,010	67. Fenpropimorf NM	Fenpropimorph NM	0,010
11. Benalaxil AM	Benalaxyl AM	0,010	68. Fenpiroximat NM	Fenpyroximate NM	0,010
12. Bendiocarb AM	Bendiocarb AM	0,010	69. Fenuron AM	Fenuron AM	0,010
13. Bentazon NM	Bentazone NM	0,010	70. Flonicamid NM	Flonicamid NM	0,010
14. Benzoat de emamectina NM	Emamectin Benzoate NM	0,010	71. Fludioxonil AM	Fludioxonil AM	0,010
15. Benzoximat NM	Benzoximate NM	0,010	72. Flufenacet NM	Flufenacet NM	0,010
16. Boscalid AM	Boscalid AM	0,010	73. Fluometuron NM	Fluometuron NM	0,010
17. Bifenazat NM	Bifenazate NM	0,010	74. Fluoxastrobin AM	Fluoxastrobin AM	0,010
18. Bupirimat AM	Bupirimate AM	0,010	75. Fluquinconazol NM	Fluquinconazole NM	0,010
19. Buprofezin AM	Buprofezin AM	0,010	76. Flusilazol AM	Flusilazole AM	0,010
20. Butafenacil NM	Butafenacil NM	0,010	77. Flutolanil AM	Flutolanil AM	0,010
21. Butocarboxim NM	Butocarboxim NM	0,010	78. Flutriafol NM	Flutriafol NM	0,010
22. Butoxicarboxim NM	Butoxicarboxim NM	0,010	79. Forclorfenuron NM	Forchlorfenuron NM	0,010
23. Carbaril AM	Carbaryl AM	0,010	80. Formetanat HCl NM	Formetanate HCl NM	0,010
24. Carbendazim AM	Carbendazim AM	0,010	81. Fuberidazol NM	Fuberidazole NM	0,010
25. Carbetamid NM	Carbetamide NM	0,010	82. Furalaxil AM	Furalaxyl AM	0,010
26. Carbofuran NM	Carbofuran NM	0,010	83. Furatiocarb AM	Furatiocarb AM	0,010
27. Carbofuran-3-hidroxi NM	Carbofuran-3-hydroxy NM	0,010	84. Hexaconazol AM	Hexaconazole AM	0,010
28. Carboxin NM	Carboxin NM	0,010	85. Hexitiazox AM	Hexitiazox AM	0,010
29. Carfentrazon-etil NM	Carfentrazone ethyl NM	0,010	86. Imazalil AM	Imazalil AM	0,010
30. Ciazofamid AM	Cyazofamid AM	0,010	87. Imidacloprid AM	Imidacloprid AM	0,010
31. Cicluron NM	Cycluron NM	0,010	88. Indoxacarb AM	Indoxacarb AM	0,010
32. Cimoxanil AM	Cymoxanil AM	0,010	89. Ipconazol AM	Ipconazole AM	0,010
33. Ciprodinil AM	Cyprodinil AM	0,010	90. Iprovalicarb NM	Iprovalicarb NM	0,010
34. Ciproconazol NM	Cyproconazole NM	0,010	91. Isocarbofos NM	Isocarbofos NM	0,010
35. Clofentezin AM	Clofentezine AM	0,010	92. Isoprocarb NM	Isoprocarb NM	0,010
36. Clorantraniliprol AM	Chlorantraniliprole AM	0,010	93. Isoproturon AM	Isoproturon AM	0,010
37. Clorpirifos NM	Chlorpyrifos NM	0,010	94. Lenacil AM	Lenacil AM	0,010
38. Cloroxuron AM	Chloroxuron AM	0,010	95. Linuron AM	Linuron AM	0,010
39. Clortoluron AM	Chlorotoluron AM	0,010	96. Lufenuron AM	Lufenuron AM	0,010
40. Clotianidin AM	Clothianidin AM	0,010	97. Malation NM	Malathion NM	0,010
41. Desmedifam NM	Desmedipham NM	0,010	98. Mandipropamid AM	Mandipropamid AM	0,010
42. Dicrotofos NM	Dicrotophos NM	0,010	99. Mefenacet NM	Mefenacet NM	0,010
43. Dietofencarb AM	Diethofencarb AM	0,010	100. Mepanipirim AM	Mepanipyrim AM	0,010
44. Difenconazol AM	Difenoconazole AM	0,010	101. Mepronil AM	Mepconil AM	0,010
45. Diflubenzuron AM	Diflubenzuron AM	0,010	102. Metabenzthiazuron NM	Methabenzthiazuron NM	0,010
46. Dimetoat AM	Dimethoate AM	0,010	103. Metalaxil AM	Metalaxyl AM	0,010
47. Dimetomorf AM	Dimethomorph AM	0,010	104. Metalaxil-M AM	Metalaxyl-M AM	0,010
48. Dimoxistrobin AM	Dimoxystrobin AM	0,010	105. Metamidofos NM	Methamidophos NM	0,010
49. Diniconazol AM	Diniconazole AM	0,010	106. Metamitron NM	Metamitron NM	0,010
50. Dinotefuran NM	Dinotefuran NM	0,010	107. Metconazol AM	Metconazole AM	0,010
51. Dioxacarb NM	Dioxacarb NM	0,010	108. Metoxifenozyd NM	Methoxyfenozide NM	0,010
52. Diuron AM	Diuron AM	0,010	109. Metiocarb NM	Methiocarb NM	0,010
53. Epoxiconazol AM	Epoxiconazole AM	0,010	110. Metobromuron NM	Metobromuron NM	0,010
54. Etiofencarb NM	Ethiofencarb NM	0,010	111. Metomil AM	Methomyl AM	0,010
55. Etirimol NM	Ethirimol NM	0,010	112. Metoprotin AM	Methoprotrene AM	0,010
56. Etofumesat AM	Ethofumesate AM	0,010	113. Metribuzin AM	Metribuzin AM	0,010
57. Etoxazol AM	Etoazole AM	0,010	114. Mevinfos NM	Mevinphos NM	0,010

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 substanță analizată / Name of analyzed substance		LOQ mg/kg	Denumire substanță analizată / Name of analyzed substance		LOQ mg/kg
115. Mexacarb NM	Mexacarbate NM	0,010	145. Secbumeton AM	Secbumeton AM	0,010
116. Miclobutanil AM	Myclobutanil AM	0,010	146. Siduron NM	Siduron NM	0,010
117. Monocrotofos NM	Monocrotophos NM	0,010	147. Simeprin NM	Simetryn NM	0,010
118. Monolinuron AM	Monolinuron AM	0,010	148. Spinetoram (J&L) AM	Spinetoram NM (J&L) AM	0,010
119. Neburon NM	Neburon NM	0,010	149. Spinosad (A&D) NM	Spinosad (A&D) NM	0,010
120. Novaluron AM	Novaluron AM	0,010	150. Spirodiclofen NM	Spirodiclofen NM	0,010
121. Nuarimol NM	Nuarimol NM	0,010	151. Spirotetramat NM	Spirotetramat NM	0,010
122. Ometoat AM	Omethoate AM	0,010	152. Spiroxamina AM	Spiroxamine AM	0,010
123. Oxadixil NM	Oxadixyl NM	0,010	153. Tebuconazol NM	Tebuconazol NM	0,010
124. Oxamil AM	Oxamyl AM	0,010	154. Tebufenpirad AM	Tebufenpyrad AM	0,010
125. Paclobutrazol NM	Paclobutrazol NM	0,010	155. Tebutiuron NM	Tebuthiuron NM	0,010
126. Pencicuron AM	Pencycuron AM	0,010	156. Teflubenzuron AM	Teflubenzuron AM	0,010
127. Piperonil butoxid AM	Piperonyl butoxide AM	0,010	157. Temefos NM	Temephos NM	0,010
128. Piracarbolid AM	Pyracarbolid AM	0,010	158. Terbumeton AM	Terbumeton AM	0,010
129. Piraclostrobin AM	Pyraclostrobin AM	0,010	159. Terbutrin NM	Terbutryn NM	0,010
130. Piridaben NM	Pyridaben NM	0,010	160. Tetraconazol AM	Tetraconazole AM	0,010
131. Pirimetanil NM	Pyrimethanil NM	0,010	161. Tiabendazol AM	Thiabendazole AM	0,010
132. Pirimicarb AM	Pirimicarb AM	0,010	162. Tiaclopid AM	Thiaclopid AM	0,010
133. Piriproxifen AM	Pyriproxyfen AM	0,010	163. Tiametoxam AM	Thiamethoxam AM	0,010
134. Procloraz NM	Prochloraz NM	0,010	164. Tiobencarb NM	Thiobencarb NM	0,010
135. Promecarb NM	Promecarb NM	0,010	165. Tiofanat-metil NM	Thiophanate-methyl NM	0,010
136. Prometon NM	Prometon NM	0,010	166. Triciclazol AM	Tricyclazole AM	0,010
137. Prometrin AM	Prometryn AM	0,010	167. Triclorfon NM	Trichlorfon NM	0,010
138. Propamocarb NM	Propamocarb NM	0,010	168. Trifloxystrobin AM	Trifloxystrobin AM	0,010
139. Propargit NM	Propargite NM	0,010	169. Triflumizol NM	Triflumizole NM	0,010
140. Propiconazol AM	Propiconazole AM	0,010	170. Triflumuron AM	Triflumuron AM	0,010
141. Propoxur NM	Propoxur NM	0,010	171. Triticonazole AM	Triticonazole AM	0,010
142. Quinoxifen AM	Quinoxifen AM	0,010	172. Vamidotion AM	Vamidotion AM	0,010
143. Quizalofop NM	Quizalofop NM	0,010	173. Zoxamid AM	Zoxamide AM	0,010
144. Rotenona AM	Rotenone AM	0,010			

Abrevieri / Abbreviations:

AM – acreditat MOLDAC / accredited MOLDAC

NM – neacreditat MOLDAC / unaccredited MOLDAC

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



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 substanță analizată / Name of analyzed substance		LOQ mg/kg	Denumire substanță analizată / Name of analyzed substance		LOQ mg/kg
1. Acetoclor AM	Acetochlor AM	0,010	36. Imazalil NM	Imazalil NM	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. Difenconazol AM	Difenconazole 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	Haloxifop-methyl NM	0,010			
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			



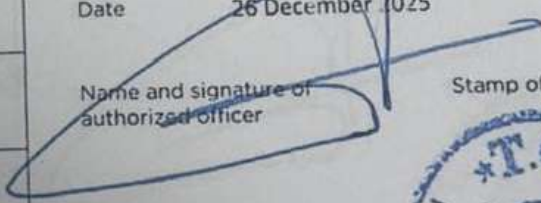



Abrevieri / Abbreviations:



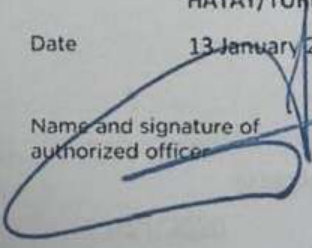

AM – acreditat MOLDAC / accredited MOLDAC

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

1 - Name and address of exporter TEK ASYA TARIM ANONIM SİRKETİ GUZELBURC MAH.CEVRE YOLU CAD. TEKASYA BLOK NO:49 /ANTAKYA /HATAY/ TURKEY		2 - PHYTOSANITARY CERTIFICATE NO: EC/TR A 6260394 																							
3 - Declared name and address of consignee "GREEK FRUIT" SRL REPUBLIC OF MOLDOVA MD-2065, M. CHISINAU, STR. VALEA TRANDAFIRILOR 16, AP 39 COD FISCAL 1017600037373 TVA 0209848		4 - Plant Protection Organization of Türkiye to Plant Protection Organization(s) of MOLDOVA																							
6 - Declared means of conveyance BY FRIGORIFIC TRUCK		5 - Place of origin TÜRKİYE																							
7 - Declared point of entry MOLDOVA		 REPUBLIC OF TÜRKİYE MINISTRY OF AGRICULTURE AND FORESTRY																							
8 - Distinguishing marks: number and description of packages: name of the product: botanical name of plants		9 - Quantity declared																							
<table border="1"> <tr> <td>864 CARTON BOXES</td> <td>FRESH MANDARINES-W.MURCOTT /Citrus reticulata Blanco</td> <td>310126864-10-1750 TEKASYA</td> </tr> <tr> <td>730 CARTON BOXES</td> <td>FRESH LEMONS-EUREKA /Citrus limon L. Burm.</td> <td>310126864-10-1751 TEKASYA</td> </tr> <tr> <td>220 CARTON BOXES</td> <td>FRESH GRAPEFRUITS RIO RED /Citrus paradisi Macf.</td> <td>310126864-10-1752 TEKASYA</td> </tr> <tr> <td colspan="3" style="text-align: center;">TOTAL</td> </tr> </table>		864 CARTON BOXES	FRESH MANDARINES-W.MURCOTT /Citrus reticulata Blanco	310126864-10-1750 TEKASYA	730 CARTON BOXES	FRESH LEMONS-EUREKA /Citrus limon L. Burm.	310126864-10-1751 TEKASYA	220 CARTON BOXES	FRESH GRAPEFRUITS RIO RED /Citrus paradisi Macf.	310126864-10-1752 TEKASYA	TOTAL			<table border="1"> <thead> <tr> <th>GROSS</th> <th>NET</th> </tr> </thead> <tbody> <tr> <td>11500 kg</td> <td>10800 kg</td> </tr> <tr> <td>7800 kg</td> <td>7300 kg</td> </tr> <tr> <td>3200 kg</td> <td>3000 kg</td> </tr> <tr> <td>22500 kg</td> <td>21100 kg</td> </tr> </tbody> </table>		GROSS	NET	11500 kg	10800 kg	7800 kg	7300 kg	3200 kg	3000 kg	22500 kg	21100 kg
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22500 kg	21100 kg																								
10 - This is to certify that the plants, plant products or other regulated articles described above: <ul style="list-style-type: none"> - have been inspected and/or tested according to appropriate official procedures, and - are considered to be free from the quarantine pests specified by the importing country, and - to conform with the current phytosanitary requirements of the importing country, including those for regulated non-quarantine pests, and - are deemed to be practically free from other pests. 																									
11 - Additional declaration SEE ATTACHMENT																									
DISINFESTATION AND/OR DISINFECTION TREATMENT		18 - Place of issue HATAY/TÜRKİYE																							
12 - Treatment NONE		Date 26 December 2025																							
13 - Chemical (Active Ingredient) NONE		Name and signature of authorized officer 																							
14 - Duration and Temperature NONE		Stamp of the Organization 																							
15 - Concentration NONE		16 - Date NONE																							
17 - Additional Information NONE		OKTAY ABACI Inspector																							

Yasal Uyarı: Baki Sağlık Sertifikasını sahte olarak düzenleyen, başkasını aldatarak veya değiştirilerek kullanış kişiler 5237 sayılı Türk Ceza Kanunu 204. Maddesine göre iki yıldan beş yıla kadar hapis cezası ile cezalandırılır.
Legal Notice: The person who arrange fraudulent Phytosanitary Certificate or change or use the Phytosanitary Certificate in such a way to deceive other people shall be punished with penalty of imprisonment up to from two years in accordance with Article 204 of Turkish Penal Code numbered 5237.

1 - Name and address of exporter TEK ASYA TARIM ANONIM SİRKETİ GUZELBURC MAH.CEVRE YOLU CAD. TEKASYA BLOK NO:49 /ANTAKYA /HATAY/ TURKEY		2 - PHYTOSANITARY CERTIFICATE NO: EC/TR A 6261974  25260 ORIGINAL							
3 - Declared name and address of consignee "GREEK FRUIT" SRL REPUBLIC OF MOLDOVA MD-2065, M. CHISINAU, STR. VALEA TRANDAFIRILOR 16, AP 39 COD FISCAL 1017600037373 TVA 0209848		4 - Plant Protection Organization of Türkiye to Plant Protection Organization(s) of MOLDOVA							
6 - Declared means of conveyance BY FRIGORIFIC TRUCK		5 - Place of origin TÜRKİYE							
7 - Declared point of entry MOLDOVA		 REPUBLIC OF TÜRKİYE MINISTRY OF AGRICULTURE AND FORESTRY							
8 - Distinguishing marks: number and description of packages: name of the product: botanical name of plants		9 - Quantity declared							
1736 CARTON BOXES FRESH MANDARINES-W.MURCOTT /Citrus reticulata Blanco 310126864-10-125 TEKASYA		<table border="1"> <thead> <tr> <th>GROSS</th> <th>NET</th> </tr> </thead> <tbody> <tr> <td>22100 kg</td> <td>20700 kg</td> </tr> <tr> <td>22100 kg</td> <td>20700 kg</td> </tr> </tbody> </table>		GROSS	NET	22100 kg	20700 kg	22100 kg	20700 kg
GROSS	NET								
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22100 kg	20700 kg								
<p>TOTAL</p>									
10 - This is to certify that the plants, plant products or other regulated articles described above:									
<ul style="list-style-type: none"> - have been inspected and/or tested according to appropriate official procedures, and - are considered to be free from the quarantine pests specified by the importing country, and - to conform with the current phytosanitary requirements of the importing country, including those for regulated non-quarantine pests, and - are deemed to be practically free from other pests. 									
11 - Additional declaration SEE ATTACHMENT									
DISINFESTATION AND/OR DISINFECTION TREATMENT		18 - Place of issue							
12 - Treatment NONE		HATAY/TÜRKİYE							
13 - Chemical (Active Ingredient)		Date 13 January 2026							
14 - Duration and Temperature		Name and signature of authorized officer							
NONE									
15 - Concentration		Stamp of the Organization							
NONE									
16 - Date		OKTAY ABACI Inspector							
NONE									
17 - Additional Information									
NONE									

Yasal Uyarı: Bitki Sağlık Sertifikasını sahte olarak düzenleyen, başkalarını aldatacak şekilde değiştiren veya kullanan kişiler 5237 sayılı Türk Ceza Kanunu 204. Maddesine göre iki yıldan beş yıla kadar hapis cezası ile cezalandırılır.

Legal Notice: The person who arrange fraud/feit Phytosanitary Certificate or change or use the Phytosanitary Certificate in such a way to deceive other people shall be punished with penalty of imprisonment up to from two and to five years in accordance with Article 204 of Turkish Penal Code numbered 5237.

1. Name and address of exporter:
SOURSOS S.A.
IMPORT - EXPORTS OF AGRICULTURAL PRODUCTS
SKAFIDAKI ARGOS GREECE
VAT:EL999008540

2. **PHYTOSANITARY CERTIFICATE FOR EXPORT**
N° EU / GR /
010059 / 23
ORIGINAL

3. Name and address of consignee:
GREEK FRUIT SRL
REPUBLIC OF MOLDOVA, MD-2065
CHISINAU, STR. VALEA TRANDAFIRILOR 16,
AP(OF)22, C/F 1017600037373, TVA 0209848

4. Plant Protection Organization of Origin
 to Plant Protection Organization of
MOLDOVA

5. Place of origin:
GREECE

6. Declared mass of consignment:
KSS 971/K 971 SS



7. Declared point of entry:
MOLDOVA

8. Distinguishing marks, number and description of packages, name of produce:
 Botanical name of plants:
SOURSOS S.A.
CARTONS:360
ORANGES NAVEL
Citrus sinensis
CARTONS:760
MANDARINES NOVA
Citrus reticulata

9. Quantity declared:
7200 KG NET
8525 KG NET

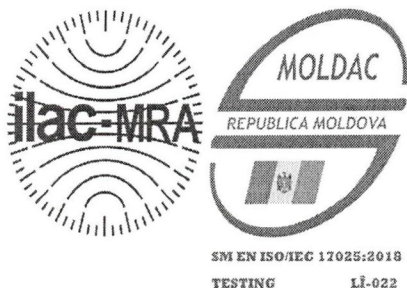
10. This is a warranty that the plants, plant products or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party, including those for regulated non-quarantine pests. They are deemed to be practically free from other pests.

11. Additional declaration:
NONE

DISINFESTATION AND/OR DISINFECTION TREATMENT	
12. Treatment: NONE	
13. Chemical (active ingredients): NONE	14. Duration and temperature: NONE
15. Concentration: NONE	16. Date: NONE
17. NONE and information: NONE	

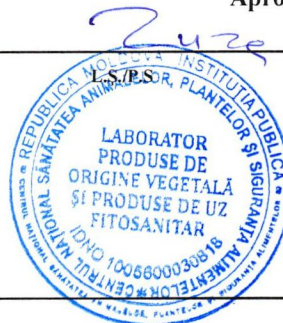
Place of issue:
NAFPLIO
 Date:
16/1/2026
 Name and position of authorised officer:

KAZAS THEODOSIOS
 The issuing authority was assisted by this duly sworn staff member of Plant Protection Organization of Greece or by any of its officers or representatives.



I.P. CENTRUL NAȚIONAL SĂNĂTATEA ANIMALELOR, PLANTELOR ȘI
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@cnsapsa.ansa.gov.md Tel: (373) 22-47-17-13, (373) 22-47-10-20

Aprobat / Approved
Zuza Elena



RAPORT DE ÎNCERCĂRI / TEST REPORT
Nr. 00034 din / from 16.01.2026

Detalii solicitant:
Applicant:

PETRU VASILE MALER GȚ
r-nul Orhei, s. Jora de Jos

Detalii produs:
Product details:

Sfeclă roșie

Cantitate lot / suprafață:
Quantity batch / surface:

Eșantionare: Autocontrol
Sampling by:

Locul eșantionării: Orhei
Sampling location:

Document însoțire: ---
Accompanying document:

din 13.01.2026
from

Origine: Republica Moldova
Origin:

Destinație lot: Republica Moldova
Destination of batch:

Sigiliu: ---
Seal Nr.:

Nr./ cantitate probă: 1 most./2 kg
Nr./ sample mass:

Data recepției: 13.01.2026
Receiving date:

Cod proba: 00034/1
Sample code:

Informație suplimentară:
Additional information:

Roada anului 2025.

Solicitare:
Request:

Determinare reziduuri de pesticide și conținut de nitrați
Determination of pesticide residues and nitrate content
00034/1 - Lambda-cihalotrin

Notă:
Note:

Informația privind identificarea lotului și a probei este declarată de solicitant pe propria răspundere
The identification of the batch and the sample is declared by the applicant on his own responsibility

Responsabil recepție / Reception manager: Prodius Dina

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 00034 din / from 16.01.2026

Cod Proba / Sample code	Parametru / Parameter	Rezultate / Test results	U.M.	LMA / MRL	Metoda de încercare / Test method	Referințe / References	U
00034/1	Lambda-Cihalotrin- AM	<0,010	mg/kg	0,020	GC MS/MS	PS-DCR-RP-01	---

Notă / Note: -----

Responsabil încercare / Test responsible person:

Calmîc Patricia

Șefă DCR / Persoana desemnată:

Boeva Maria

Head of RCD / Designated person:



Abrevieri / Abreviation:

AM - acreditat MOLDAC / accredited by MOLDAC; NM - neacreditat MOLDAC / unaccredited by MOLDAC

LC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie Lichidă cu spectrometrie de masă în tandem / determination of pesticide residues using the Liquid Chromatography tandem mass spectrometry method

GC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie de Gaze cu spectrometrie de masă în tandem / determination of pesticide residues using the Gas Chromatography tandem mass spectrometry method

LMA - limita maxima admisibila / MRL - the maximum residue level

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

LOQ - limita de cuantificare a metodei de încercare / the limit of quantification of the test method

0,01 mg/kg - LOQ pentru metodele LC MS/MS și GC MS/MS / LOQ for LC MS/MS and GC MS/MS methods

36 mg/kg - LOQ pentru metoda ionometrică / LOQ for the ionometric method

Referințe - reprezintă documentele interne pe care se bazează metodele de încercare / References - are the internal documents for the test methods

DCR / RCD - Direcția Control Reziduri / Residues Control Directorate

Rezultatele în prezentul raport de încercări pot fi prezentate cu incertitudine extinsă (U), folosind un factor de acoperire $k=2$, nivelul de încredere $P=95\%$. 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. Acest document este valabil doar semnat, ștampilat și aprobat de persoanele desemnate /

The results in this test report can be presented with extended uncertainty (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. This document is valid only signed, stamped and approved by the designated persons

Originale / Originals:

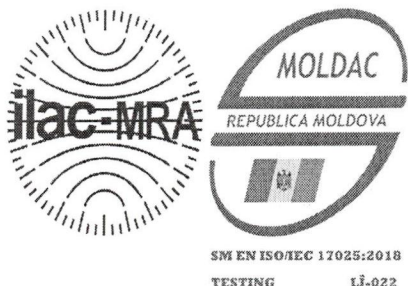
Laborator / Laboratory:

1

Copia electronică: Autocontrol

Beneficiarul / Applicant Nr.

Electronic copy:



I.P. CENTRUL NAȚIONAL SĂNĂTATEA ANIMALELOR, PLANTELOR ȘI
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

Aprobat / Approved

Zuza Elena

L.S./P.S.



RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 00035 din / from 16.01.2026

Detalii solicitant: **PETRU VASILE MALER GȚ**
Applicant: **r-nul Orhei, s. Jora de Jos**

Detalii produs: **Morcov**
Product details:
Cantitate lot / suprafață: ---
Quantity batch / surface: ---

Eșantionare: Autocontrol Locul eșantionării: Orhei
Sampling by: Sampling location:

Document însoțire: --- din 13.01.2026
Accompanying document: from

Origine: Republica Moldova Destinație lot: Republica Moldova
Origin: Destination of batch:

Sigiliu: ---
Seal Nr.:

Nr./ cantitate probă: 1 most./2 kg Data recepției: 13.01.2026
Nr./ sample mass: Receiving date:

Cod proba: 00035/1
Sample code:

Informație suplimentară: **Roada anului 2025.**
Additional information:

Solicitare: **Determinare reziduuri de pesticide și conținut de nitrați**
Request: **Determination of pesticide residues and nitrate content**

00035/1 - Lambda-cihalotrin

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 recepție / Reception manager: **Prodius Dina**

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 00035 din / from 16.01.2026

Cod Proba / Sample code	Parametru / Parameter	Rezultate / Test results	U.M.	LMA / MRL	Metoda de încercare / Test method	Referințe / References	U
00035/1	Lambda-Cihalotrin- AM	<0,010	mg/kg	0,020	GC MS/MS	PS-DCR-RP-01	---

Notă / Note: -----

Responsabil încercare / Test responsible person:

Calmic Patricia

Șefă DCR / Persoana desemnată:

Boeva Maria

Head of RCD / Designated person:

Abrevieri / Abreviation:

AM - acreditat MOLDAC / accredited by MOLDAC; NM - neacreditat MOLDAC / unaccredited by MOLDAC

LC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie Lichidă cu spectrometrie de masă în tandem / determination of pesticide residues using the Liquid Chromatography tandem mass spectrometry method

GC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie de Gaze cu spectrometrie de masă în tandem / determination of pesticide residues using the Gas Chromatography tandem mass spectrometry method

LMA - limita maxima admisibila / MRL - the maximum residue level

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

LOQ - limita de cuantificare a metodei de încercare / the limit of quantification of the test method

0,01 mg/kg - LOQ pentru metodele LC MS/MS și GC MS/MS / LOQ for LC MS/MS and GC MS/MS methods

36 mg/kg - LOQ pentru metoda ionometrică / LOQ for the ionometric method

Referințe - reprezintă documentele interne pe care se bazează metodele de încercare / References - are the internal documents for the test methods

DCR / RCD - Direcția Control Reziduri / Residues Control Directorate

Rezultatele în prezentul raport de încercări pot fi prezentate cu incertitudine extinsă (U), folosind un factor de acoperire $k=2$, nivelul de încredere $P=95\%$. 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. Acest document este valabil doar semnat, ștampilat și aprobat de persoanele desemnate /

The results in this test report can be presented with extended uncertainty (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. This document is valid only signed, stamped and approved by the designated persons

Originale / Originals:

Laborator / Laboratory:

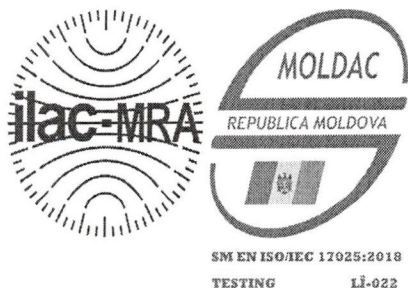
1

Copia electronică: Autocontrol

Beneficiarul / Applicant Nr.

Electronic copy:





I.P. CENTRUL NAȚIONAL SĂNĂTATEA ANIMALELOR, PLANTELOR ȘI
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@cnsapsa.ansa.gov.md Tel: (373) 22-47-17-13, (373) 22-47-10-20

Aprobat / Approved
Zuza Elena



RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 00036 din / from 16.01.2026

Detalii solicitant:
Applicant:

PETRU VASILE MALER GȚ
r-nul Orhei, s. Jora de Jos

Detalii produs:

Varză

Product details:

Cantitate lot / suprafață:

Quantity batch / surface:

Eșantionare: Autocontrol

Locul eșantionării: Orhei

Sampling by:

Sampling location:

Document însoțire: ---

din 13.01.2026

Accompanying document:

from

Origine: Republica Moldova

Destinație lot: Republica Moldova

Origin:

Destination of batch:

Sigiliu: ---

Seal Nr.:

Nr./ cantitate probă: 1 most./2 kg

Data recepției: 13.01.2026

Nr./ sample mass:

Receiving date:

Cod proba: 00036/1

Sample code:

Informație suplimentară:

Roada anului 2025.

Additional information:

Solicitare:

Determinare reziduuri de pesticide și conținut de nitrați

Request:

Determination of pesticide residues and nitrate content

00036/1 - Lambda-cihalotrin

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 recepție / Reception manager: **Prodius Dina**

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 00036 din / from 16.01.2026

Cod Proba / Sample code	Parametru / Parameter	Rezultate / Test results	U.M.	LMA / MRL	Metoda de încercare / Test method	Referințe / References	U
00036/1	Lambda-Cihalotrin- AM	<0,010	mg/kg	0,200	GC MS/MS	PS-DCR-RP-01	---

Notă / Note: -----

Responsabil încercare / Test responsible person:

Calmic Patricia

Șefă DCR / Persoana desemnată:

Boeva Maria

Head of RCD / Designated person:



Abrevieri / Abreviation:

AM - acreditat MOLDAC / accredited by MOLDAC; NM - neacreditat MOLDAC / unaccredited by MOLDAC
 LC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie Lichidă cu spectrometrie de masă în tandem / determination of pesticide residues using the Liquid Chromatography tandem mass spectrometry method
 GC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie de Gaze cu spectrometrie de masă în tandem / determination of pesticide residues using the Gas Chromatography tandem mass spectrometry method
 LMA - limita maxima admisibila / MRL - the maximum residue level
 U.M. - unitatea de masura / unit of measurement
 LOQ - limita de cuantificare a metodei de încercare / the limit of quantification of the test method
 0,01 mg/kg - LOQ pentru metodele LC MS/MS și GC MS/MS / LOQ for LC MS/MS and GC MS/MS methods
 36 mg/kg - LOQ pentru metoda ionometrică / LOQ for the ionometric method
 Referințe - reprezintă documentele interne pe care se bazează metodele de încercare / References - are the internal documents for the test methods
 DCR / RCD - Direcția Control Reziduri / Residues Control Directorate

Rezultatele în prezentul raport de încercări pot fi prezentate cu incertitudine extinsă (U), folosind un factor de acoperire k=2, nivelul de încredere 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. Acest document este valabil doar semnat, ștampilat și aprobat de persoanele desemnate /

The results in this test report can be presented with extended uncertainty (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. This document is valid only signed, stamped and approved by the designated persons

Originale / Originals:

Laborator / Laboratory:

1

Copia electronică: Autocontrol

Beneficiarul / Applicant Nr.

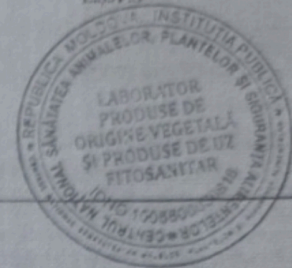
Electronic copy:



I.P. CENTRUL NAȚIONAL SĂNĂTATEA ANIMALELOR, PLANTELOR ȘI
SIGURANȚA ALIMENTELOR/
P.L. 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

Aprobat / Approved
Zuza Elena

L.S./P.S.



RAPORT DE ÎNCERCĂRI / TEST REPORT
Nr. 04129 din / from 30.10.2025

Detalii solicitant: IRLIVARO SRL
Applicant: r-nul Căușeni, Copanca, str. 31 August

Detalii produs: Varză Pekin
Product details:
Cantitate lot / suprafață: ---
Quantity batch / surface:

Eșantionare: Autocontrol Locul eșantionării: Căușeni
Sampling by: Sampling location:

Document însoțire: --- din 29.10.2025
Accompanying document: from

Origine: Republica Moldova Destinație lot: Republica Moldova
Origin: Destination of batch:

Sigiliu: ----
Seal Nr.:

Nr./ cantitate probă: 1 most./I buc. Data recepției: 29.10.2025
Nr./ sample mass: Receiving date:

Cod proba: 04129/1
Sample code:

Informație suplimentară: roada anului 2025
Additional information:

Solicitare: Determinare reziduuri de pesticide și conținut de nitrați
Request: Determination of pesticide residues and nitrate content
04129/1- conținutul de nitrați

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 recepție / Reception manager: Negru Diana

REZULTATELE ÎNCERCĂRII OR / TEST RESULTS
Nr. 04129 din / from 30.10.2025

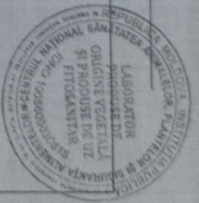
Cod Proba / Sample code	Parametru / Parameter	Rezultate / Test results	U.M. / L.M.A / M.R.L	Metoda de încercare / Test method	Referințe / References
04129/1	Conținutul de nitrați- AM	2417	mgNO ₃ /kg	Imometrica	PS-I.C.I.R.-RN-04 #725

Nota / Note: _____

Responsabil încercare / Test responsible person:
SfM DCR / Persona desemnată:

Bilina Olga
Bucsa Maria

Head of RCD / Designated person:



Abbreviation / Abreviere: NI - institutul NIOL DAC / unestablished by NIOL DAC
AM - metoda NIOL DAC / method for method
LC-MS/MS - Determinarea rezidurilor de pesticide prin metoda Cromatografie Lichidă cu spectrometrie de masă în tandem / determination of pesticide residues using the Liquid Chromatography tandem mass spectrometry method
GC-MS/MS - Determinarea rezidurilor de pesticide prin metoda Cromatografie de Gaz cu spectrometrie de masă în tandem / determination of pesticide residues using the Gas Chromatography tandem mass spectrometry method
LMA - limita maximă admisibilă / MRL - the maximum residue level
L.M. - limita de maximă / limit of maximum
L.Q. - limita de calitate / quality limit (the limit of qualification of the test method)
0.01 mg/kg - L.Q. pentru metoda LC-MS/MS și GC-MS/MS / L.Q. for LC-MS/MS and GC-MS/MS methods
96 mg/kg - L.Q. pentru metoda reziduală / L.Q. for the residue method
Referințe - reprezintă documentele interne pe care se bazează metodele de încercare / References - are the internal documents for the test methods
DCR - DCR-Direcția Control Reziduuri / Residues Control Directorate
Încercările în prezentul raport de încercare pot fi repetate cu incertitudine extinsă (1), folosind un factor de acoperire k=2, nivelul de încredere P=95%. Rezultatele acestui document se referă la proba analizată. Laboratorul nu este responsabil de cantitatea și nu poartă răspundere pentru informațiile furnizate de solicitant sau persoane ce a efectuat operațiunile care pot afecta validitatea rezultatelor. Orice comentariu sau notă la acest raport nu este acceptat de către laborator. Reproducerea parțială a acestui document este permisă doar cu aprobarea scrisă a laboratorului. Acest document este valabil doar pentru scopul și scopul de precizie desemnat.
The results in this test report can be presented with extended uncertainty (1), using a coverage factor k=2, confidence level P=95%. The results only referred to the analyzed sample. Laboratory is not responsible for the amount 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 comment or remarks have not to be considered part of accreditation. The partial reproduction of this document is allowed only with the written permission of the laboratory. This document is valid only, signed, stamped and approved by the designated persons

Original / Originals:	1	Copie electronică / Electronic copy:	Solicitantului
Laborator / Laboratory:	1		
Beneficiar / Applicant Nr.:			



HEALTH CERTIFICATE

Description of goods	No. of boxes	Gross weight	Net weight
PEACHES	769	7190	6460
NECTARINES	1000	10960	9860
APRICOTS	320	3400	3200

Shipper/Exporter: K.N. PAPAKONSTANTINO
 Monospita-Naoussa, GREECE
 EL801997089

Consignee : LAUR FRUCT LLC

Address : 24 Gratiesti street ,

CHISINAU- MOLDOVA

Producer: K.N. PAPAKONSTANTINO
 Monospita-Naoussa, GREECE
 EL801997089

Processed at: Monospita-Naoussa

Place of shipment: Naoussa, GREECE

Place of discharge: CHISINAU- MOLDOVA







The goods are processed and packed at Naoussa under hygienic conditions. The goods are fit for human consumption, GMO free, not introduced to any form of radioactivity and are conform with the European standards.

INVOICE No: 51 / Date : 25-05-2024

REPUBLICA MOLDOVA
 AGENTIA NATIONALA
 PENTRU SIGURANTA ALIMENTELOR
 Postul de inspectie la frontiera
 LEUSENI-ALBITA
 INTRAREA permisă
 "28" 05 2024



PAP- FRUIT EXPORT
 K. N. PAPAKONSTANTINO
 FRUIT EXPORT- SINGLE MEMBER P.C
 MONOSPITA NAOUSSA
 GREECE TEL. 00302332043000
 EUID: ELGEM.167850326000
 VAT: EL801997089


1 Name and address of exporter Kraaijeveld Groente en Fruit B.V. Herenlaan 27 3155 DC Maasland The Netherlands	2 PHYTOSANITARY CERTIFICATE No. EC NL / PCNU 345858310  ORIGINAL																											
3 Declared name and address of consignee SAFRAN-INVEST SRL STR. CALEA BASARABIEI 8A, OFFICE 10 MD2023 MUN. CHISINAU MOLDOVA	4 Plant Protection Organization of the Netherlands to Plant Protection Organization(s) of MOLDOVA, REPUBLIC OF 5 Place of origin Several countries																											
6 Declared means of conveyance Road	 Ministry of Agriculture, Nature and Food Quality 	• Order number: D1733440 • IRN: 147232399 - - < TEXT END > - -																										
7 Declared point of entry MOLDOVA, REPUBLIC OF		9 Quantity declared <table border="1"> <thead> <tr> <th colspan="2"></th> <th style="text-align: right;">TOTAL</th> </tr> </thead> <tbody> <tr> <td colspan="2"></td> <td style="text-align: right;">11,888.00 kg</td> </tr> <tr> <td>No.</td> <td>Product (fresh fruits and vegetables)</td> <td></td> </tr> <tr> <td>0001</td> <td>Lactuca sativa var. capitata (SPAIN) Iceberg lettuce</td> <td style="text-align: right;">1,800.00 kg</td> </tr> <tr> <td>0002</td> <td>Brassica oleracea convar. botrytis var. italica (SPAIN) Broccoli on ice</td> <td style="text-align: right;">880.00 kg</td> </tr> <tr> <td>0003</td> <td>Pyrus communis (NETHERLANDS) Pears Conference</td> <td style="text-align: right;">1,920.00 kg</td> </tr> <tr> <td>0004</td> <td>Solanum lycopersicum (BELGIUM) TOMATOES</td> <td style="text-align: right;">2,688.00 kg</td> </tr> <tr> <td>0005</td> <td>Apium graveolens var. rapaceum (NETHERLANDS) Celeriac</td> <td style="text-align: right;">4,600.00 kg</td> </tr> <tr> <td colspan="2" style="text-align: center;">- - - - - < TEXT END > - - - - -</td> <td></td> </tr> </tbody> </table>			TOTAL			11,888.00 kg	No.	Product (fresh fruits and vegetables)		0001	Lactuca sativa var. capitata (SPAIN) Iceberg lettuce	1,800.00 kg	0002	Brassica oleracea convar. botrytis var. italica (SPAIN) Broccoli on ice	880.00 kg	0003	Pyrus communis (NETHERLANDS) Pears Conference	1,920.00 kg	0004	Solanum lycopersicum (BELGIUM) TOMATOES	2,688.00 kg	0005	Apium graveolens var. rapaceum (NETHERLANDS) Celeriac	4,600.00 kg	- - - - - < TEXT END > - - - - -	
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- - - - - < TEXT END > - - - - -																												
8 Distinguishing marks; number and description of packages; name of produce; botanical name of plants																												
10 This is to certify that the plants, plant products or other regulated articles described herein: — have been inspected and/or tested according to appropriate official procedures, and — are considered to be free from the quarantine pests specified by the importing contracting party, and — to conform with the current phytosanitary requirements of the importing contracting party, including those for regulated non-quarantine pests.																												
11 Additional declaration - - - - - < TEXT END > - - - - -																												
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17 Additional information																												

No financial liability with respect to this certificate shall attach to the Plant Protection Organization of the Netherlands or to any of its officers or representatives.

NIPPO artikelnummer 2216 / Reg.nr: RGNR04057390

(verification of document - www.e-cert.nl - verification number : 9851 9802 0590 0602)

October 2022
model I client

1 Name and address of exporter Kraaijeveld Groente en Fruit B.V. Herenlaan 27 3155 DC Maasland The Netherlands	2 PHYTOSANITARY CERTIFICATE FOR RE-EXPORT No. EC NL / PCNU 345858401  ORIGINAL	
3 Declared name and address of consignee	4 Plant Protection Organisation of the Netherlands	

HEALTH CERTIFICATE

Shipper SEMIRS GIDA TARIM DIŞ TIC. VE SANAYİ LTD. ŞTİ.
KASAPÇAYIRI CAD. ÖZDEMİRLER KAYRA APT.
2 / 4 NARENÇIYE MAH. KUMLUCA / ANTALYA / TÜRKİYE

Receiver SC DORVIC GRUP SRL
MD-6513, R- UL ANENII NOI 5.CALFA MOLDOVA /COD
TVA 1005600024859/3000889 MOLDOVA

Date Of Loading 09.01.2026
Invoice No SMR2026000000010
Truck No 31 AH 866 // 31 AYY 118
Goods

PRODUCTS	Marks (brand, packaging)	BOXES Qty	Palet Qty	TOTAL NET WIGHT(KG)
F.TOMATO / DOMATES	C.BOXES	600	5	3910
F.CUCUMBER / HIYAR	C.BOXES	600	5	4070
F.TOMATO / DOMATES	C.BOXES	480	4	3150
F.PEPPER / BİBER	C.BOXES	330	3	1740
F.SQUASH / KABAK	P.CASES	360	3	2000
F.EGGPLANT / PATLICAN	C.BOXES	397	4	2040
F.BELL PEPPER / BİBER	C.BOXES	263	2	1270

All the products mentioned in Invoice No :SMR2026000000010 are meant for human consumption. This is to certify that the fruits described above and shipped to place of discharge REPUBLIC OF MOLDOVA doesn't contain slates of heavy metal nitrates or nitrates 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 consumption..

I.Preparation(Synonyms) of pesticides Group

- 1-Carbaril(Sevin)
- 2-Richlorphon(Chlorpyrifos)
- 3-Benornil(Baniate) Fungicide
- 4-Carbendazine(Derozal, BMK)
- 5-Thiophoonatemthil(TopsineM)
- 6-Diphlocarbamate Cineb
- 7-Mancozeb(Ditaine-M-45) Fungicide
- 8-Nitrates (NO3)

Max Level Permitted(mg/kg)

Not admitted
0.05
0.1
0.1
0.1
0.1
0.1
0.5
600

II.Concentrations Of Heavy Metals

- 1-Lead
- 2-Arsenic
- 3-Cadmium
- 4-Mercury
- 5- Copper

Max Level Permitted(µ)

0.07
0.15
0.01
0.00
0.00

Radiation is not exceeding the natural standarts.

STAMP
09.01.2026

SEMIRS

GIDA TARIM DIŞ TIC. VE SAN. LTD. ŞTİ.
Narençye Mah. Kasapçayırı Cad. Özdemirler Kayra Apt.
No: 2/4 Kumluca/ANTALYA Tel: 0 532 341 80 35
Kumluca V.D. No: 760 084 2106 - Tic.Sic.No: 3961

ΠΙΣΤΟΠΟΙΗΤΙΚΟ ΚΥΚΛΟΦΟΡΙΑΣ ΕΜΠΟΡΕΥΜΑΤΩΝ MOVEMENT CERTIFICATE

1. Εξαγωγέας (προσωπικότητα ή/και δικαιοσύνη χώρας) Exporter (name, full address, country) "NEA STAR FRUIT S.A." IMPORT-EXPORT, FRESH FRUITS & VEGETABLES ANO LIPORHORI SKIDRAS-GREECE VAT: EL 998525396		EUR. 1 αριθ. A 1523103 Συμπληρώνεται ως Οργανισμός στην ίδια κατάσταση και τη διαθεσιμότητα του εντύπου. See rules covered before completing this form.	
3. Παραλήπτης (προσωπικότητα, χώρας διακίνησης, χώρας προορισμού) (Αντίθε) Consignee (name, full address, country) (optional) "GREEK FRUIT" SRL Republic of Moldova, MD-2065 Chisinau, str. Valea Trandafirilor 16, ap (of) 22, C/F 1017600037373 TVA 0209848		2. Πιστοποιητικό χρησιμοποιούμενο στις προτιμησιακές συναλλαγές μεταξύ Certificate used in preferential trade between EU και REPUBLIC OF MOLDOVA (Ομάδα προτιμησιακών χωρών, ομάδες χωρών ή χωρών) (Group of countries, groups of countries or countries)	
		4. Χώρα, ομάδα χωρών ή άλλους για τους οποίους προορίζεται το εμπόρευμα ως καταγωγή Country, group of countries or territory to which the products are intended as originating GREECE	5. Χώρα, ομάδα χωρών ή άλλους προορισμού Country, group of countries or territory of destination REPUBLIC OF MOLDOVA
6. Πληροφορίες σχετικές με τη μεταφορά (προαιρετική) (μετά) Transport details (optional) (after) KIKW: BQX 847 1A 297 TT		7. Παρατηρήσεις Remarks	
8. Αριθμός ειδών, Σήματα και αριθμοί. Αριθμός και είδος δεμάτων(1). Περιγραφή των εμπορευμάτων Item number, Marks and numbers. Numbers and kind of packages(1). Description of goods		9. Μόνη μέτρηση (kg) ή άλλη μέτρηση μονάδα (litres, m³, etc.) Gross mass (kg) or other measure (litres, m ³ , etc.)	10. Τυποτυπώ (national) Invoices (national)
320 BOXES FRESH KIWI 126 BOXES FRESH STRAWBERRIES 416 BOXES FRESH GRAPES		3578KG 670KG 4402KG	A 8972
11. ΘΕΩΡΗΣΗ ΤΟΥ ΤΕΛΩΝΕΙΟΥ CUSTOMS ENDORSEMENT Πιστοποιητικό της εκδόσεως της όρισεως Declaration certifie Έντυπο εκδόσεως(1) EXA Export document (1) Έντυπο Form no. F.860/2025 Τη χώρας Of Customs office SKIDRA Χώρα ή χώρα εκδόσεως Issuing country or territory GREECE 08.11.2025 (place and date) (Υπογραφή) Signature		12. ΔΗΛΩΣΗ ΤΟΥ ΕΞΑΓΩΓΕΑ DECLARATION BY THE EXPORTER Ο υπογραφεύς δηλώνει ότι τα αντικείμενα περιλαμβανόμενα στην παρούσα δήλωση συμμορφώνονται με τις απαιτήσεις της διαδικασίας πιστοποίησης. I, the undersigned, declare that goods included herein meet the conditions laid down by the regulations of the origin of the goods. "NEA STAR FRUIT S.A." IMPORT-EXPORT, FRESH FRUITS & VEGETABLES ANO LIPORHORI SKIDRAS GREECE, E.M.E. 69.874/2017 VAT EL 998525396 E.M.E. 69.874/2017 TEL: 00302381080400 email: neastarfruit@gmail.com SKIDRA 08.11.2025	

(1) Για τα μη συσκευασμένα εμπόρευματα να αναφέρεται ο αριθμός των αντικειμένων ή να τεθεί η λέξη "en bulk".
 If goods are not packed, indicate number of articles or state "in bulk" as appropriate.
 (2) Να συμπληρωθεί μόνον εφόσον τα απαιτούν οι κανόνες της χώρας ή του εδάφους εξαγωγής.
 Complete only where the regulations of the exporting country or territory require.

1. Name and address of exporter.

"NEA STAR FRUIT S.A."
IMPORT-EXPORT
FRESH FRUITS & VEGETABLES
ANO LIPOHORI SKIDRAS-GREECE
VAT: EL 998525396

2.

PHYTOSANITARY CERTIFICATE FOR EXPORT
N° EU / GR/

018143 /23
ORIGINAL

3. Declared name and address of consignee.

"GREEK FRUIT" SRL
Republic of Moldova, MD-2065
Chisinau, str.Valea Trandafirilor 16,
ap (of) 22, C/F 1017600037373, TVA 0209848

4. Plant Protection Organization of Greece
to Plant Protection Organization(s) of

MOLDOVA

5. Place of origin.

GREECE

6. Declared means of conveyance.

KLKW: BQX 847 /A 297 TT

7. Declared point of entry.

MOLDOVA



HELLENIC REPUBLIC
MINISTRY OF RURAL DEVELOPMENT AND FOOD
DIRECTORATE OF PLANT PRODUCTION PROTECTION

8. Distinguishing marks, number and description of packages; name of produce;
botanical name of plants.

KIWI.ACTINIDIACHINENSIS.BOXES.320
STRAWBERRIES.FRAGARIA L.BOXES.126
GRAPES.VITIS VINIFERA.BOXES.416

9. Quantity declared.

BRUTO/NETTO
3578/3378 KG
670/590 KG
4402/4144 KG

10. This is to certify that the plants, plant products or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party, including those for regulated non-quarantine pests. They are deemed to be practically free from other pests.

11. Additional declaration.

DISINFESTATION AND/OR DISINFECTION TREATMENT

Place of issue.

SKIDRA

Date.

08.11.2025

12. Treatment

Name and signature
of authorised officer.

13. Chemical (active ingredient)

14. Duration and temperature.

15. Concentration.

16. Date.

17. Additional information.

Dellou
DELLIOU ALEXANDRA
INSPECTOR



No financial liability with respect to this certificate shall attach to Plant Protection Organization of Greece or to any of its officers or representatives.

PHYTOSANITARY CERTIFICATE FOR EXPORT (EU/GR)



SM EN ISO/IEC 17025:2018
TESTING LI-032

I.P. CENTRUL NAȚIONAL SĂNĂTATEA ANIMALELOR, PLANTELOR ȘI
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

Aprobat / Appr
Zuza E



RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 02210 din / from 25.07.2025

Detalii solicitant:
Applicant: IRIDREA SRL
r-nul Ștefan Vodă, s. Tudora

Detalii produs:
Product details: Prune
Cantitate lot / suprafață:
Quantity batch / surface: ---

Eșantionare: Autocontrol Locul eșantionării: Ștefan Voda
Sampling by: Sampling location:

Document însoțire: --- din 24.07.2025
Accompanying document: from

Origine: Republica Moldova Destinație lot: Republica Moldova
Origin: Destination of batch:

Sigiliu: ----
Seal Nr.:

Nr./ cantitate probă: 1 most./1 kg Data recepției: 24.07.2025
Nr./ sample mass: Receiving date:

Cod proba: 02210/1
Sample code:

Informație suplimentară: roada anului 2025
Additional information:

Solicitare:
Request:

Determinare reziduuri de pesticide și conținut de nitrați
Determination of pesticide residues and nitrate content
02210/1- conținutul de nitrați

Notă:
Note:

Informația privind identificarea lotului și a probei este declarată de solicitant pe propria răspundere
The identification of the batch and the sample is declared by the applicant on his own responsibility

Responsabil recepție / Reception manager: Negru Diana

HEALTH CERTIFICATE

Shipper

SEMİRS GIDA TARIM DIŞ TİC. VE SANAYİ LTD. ŞTİ.
KASAPÇAYIRI CAD. ÖZDEMİRLER KAYRA APT.
2 / 4 NARENÇIYE MAH. KUMLUCA / ANTALYA / TÜRKİYE

Receiver

SC DORVIC GRUP SRL
MD-6513, R- UL ANENII NOI S.CALFA MOLDOVA /COD
TVA 1005600024859/3000889 MOLDOVA

Date Of Loading

02,01,2025

Invoice No

SMR2026000000001

Truck No

31 VP 143 / 31 AAJ 637

Goods

PRODUCTS	Marks (brand, packaging)	BOXES Qty	Palet Qty	TOTAL NET WIGHT(KG)
FRESH PARSLEY / MAYDANOZ	W.CASES	360	10	3240
FRESH DILL / DEREOTU	W.CASES	576	16	4600

All the products mentioned in Invoice No :SMR2026000000001 are meant for human consumption.
This is to certify that the fruits described above and shipped to place of discharge REPUBLIC OF MOLDOVA doesn't contain slates of heavy metal nitrates or nitrates 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 consumption..

I.Preparation(Synonyms) of pesticides Group

1-Carbaril(Sevin)	Max Level Permitted(mg/kg)	Not admitted
2-Richlorphon(Chlorpyrifos)		0,05
3-Benornil(Baniate) Fungicide		0,1
4-Carbendazine(Derozal,BMK)		0,1
5-Thiophoonatemthil(TopsineM)		0,1
6-Diphlocarbamate Cineb		0,1
7-Mancozeb(Ditaine-M-45) Fungicide		0,1
8-Nitrates (N03)		0,5
		600

II.Concentrations Of Heavy Metals

1-Lead	Max Level Permitted(µ)	
2-Arsenic		0,07
3-Cadmium		0,15
4-Mercury		0,01
5- Copper		0,00
		0,00

Radiation is not exceeding the natural standarts.

STAMP

02,01,2026

SEMİRS GIDA TARIM DIŞ TİCARET
VE SANAYİ LIMITED ŞİRKETİ
Kumluca V.D. 760 004 2106
Narençiy Mah. Kasapçayırı Cad. No:2/4
Tel: (532) 041 80 35 - Kumluca/ANTALYA
E-Posta: info@semirsgida.com



RAPORT DE ÎNCERCĂRI

nr. 1397DA din 15.10.2025


- Obiectul încercat**
(identificare, descriere) *Mostra nr. 1397DA. Usturoi proaspăt, roada anului 2025*
- Solicitant** *SRL BODEANU & CO*
Republica Moldova, r-nul Ialoveni, s. Vâzieni
- Informație furnizată**
de solicitant *Țara de origine – China*
Cantitatea lotului – 21 tone.
- Eșantionarea** *De către solicitant. Cererea depusă nr. 0686DA din 09.10.2025*
- Cantitatea de mostră** *1,0 kg* **6 Data primirii mostrei LÎ** *09.10.2025*
- Scopul încercărilor** *Corespunderea cerințelor: HG nr. 724 din 30.10.2024, anexa nr. 1.*
p.3.1.3, p.3.2.3.2
- 8 Data începerii încercărilor** *13.10.2025* **9 Data finisării încercărilor** *15.10.2025*

REZULTATELE ÎNCERCĂRILOR

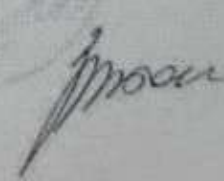
Indice	UM	Metoda de încercare	Valoarea de referință	Rezultatul obținut*
Plumb	mg/kg	PS-09-(SM SR EN 14084:2006) ed. 3	max. 0,10	< 0,02
Cadmium	mg/kg	PS-09-(SM SR EN 14084:2006) ed. 3	max. 0,050	< 0,015

*Rezultatele încercărilor cu semnul „<” reprezintă valorile situate sub limita de cuantificare a metodei.

Responsabil de emiterea RÎ


Doina MORARI

Șef Laborator de încercări


Zoia BOICO

Rezultatele încercărilor se referă numai la mostra investigată.
Prezentul raport de încercări nu poate fi complet sau parțial reprodus fără acordul laboratorului de încercări