



Directoare LCF IP / Director CPL PI
Tatiana Rotari



RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 01407 din / from 09.07.2024

Detalii solicitant:
Applicant:

ARENA FRUCT SRL
mun. Chisinau, str. Calea Basarabiei nr. 8/A, of.106

Detalii produs:
Product details:

Banane

Cantitate lot/suprafață:
Quantity batch/surface:

21,06 t

Eșantionare: Mardari Nicolai - inspector ANSA
Sampling by:

Locul eșantionării: PIF Leuseni
Sampling location:

Document însoțire: 12374
Accompanying document:

din 04.07.2024
from

Origine: Ecuador
Origin:

Destinație lot: Republica Moldova
Destination of batch:

Sigiliu: CF-097536
Seal Nr.:

Nr./cantitate probă: 1 most./1,5 kg
Nr/sample mass:

Data recepției: 05.07.2024
Receiving date:

Cod proba: 01407/1
Sample code:

Informație suplimentară:
Additional information:

Producător: INTERBANANA EXPORT SA

Ordin Nr.309 din 10.05.2024. Control Întărit.

Solicitare:
Request:

Determinare reziduuri de pesticide și conținut de nitrați
Determination of pesticide residues and nitrate content
01407/1- 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: **Negru Diana**

Directoare adjunctă / Deputy-Director: **Zuza Elena**

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 01407 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 |
|-------------------------|-----------------------|--------------------------|-------|-----------|-----------------------------------|------------------------|-----|
| 01407/1 | Tiabendazol (R)-AM | 0,017 | mg/kg | 6,000 | LC MS/MS | PS-LCR-RP-03 | --- |
| 01407/1 | Azoxistrobin-AM | 0,089 | mg/kg | 2,000 | GC MS/MS | PS-LCR-RP-01 | --- |
| 01407/1 | Bifentrin (L)-AM | 0,012 | mg/kg | 0,100 | GC MS/MS | PS-LCR-RP-01 | --- |

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

Responsabil încercare / Test responsible person:

Boeva Maria

Bulat Ina

Șefă Laborator / Head of Laboratory:

Boeva Maria

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 cuplată cu spectrometrie în tandem /
 determination of pesticide residues using the Liquid Chromatographic method with tandem mass spectrometry

GC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie Gazoasă cuplată cu spectrometrie în tandem /
 determination of pesticide residues using the Gas Chromatographic method with tandem mass spectrometry

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

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. /

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.

Originale / Originals:

LCF IP / CPL PI Nr.

1

Beneficiarul / Applicant Nr.

Copia electronică: Mardari Nicolai - inspector ANSA

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):

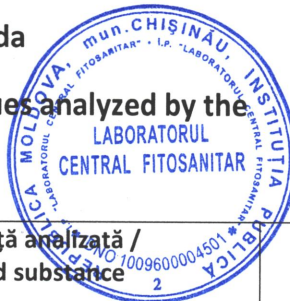


| Denumire substanță analizată / Name of analyzed substance | | LOQ mg/kg | Denumire substanță analizată / Name of analyzed substance | | LOQ mg/kg |
|--|-------------------------|--------------|--|-----------------------|--------------|
| 1. Acefat NM | Acephate NM | 0,010 | 56. Famoxadon NM | Famoxadone NM | 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 NM | Aldicarb sulfone NM | 0,010 | 60. Fenbuconazol NM | Fenbuconazole NM | 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 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 NM | 0,010 |
| 17. Bifenazat NM | Bifenazate NM | 0,010 | 72. Fluoxastrobin NM | Fluoxastrobin NM | 0,010 |
| 18. Bromoxinil AM | Bromoxynil AM | 0,010 | 73. Fluquinconazol NM | Fluquinconazole NM | 0,010 |
| 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 NM | 0,010 |
| 23. Butoxicarboxim NM | Butoxycarboxim NM | 0,010 | 78. Formetanat HCl NM | Formetanate HCl NM | 0,010 |
| 24. Carbaril NM | Carbaryl NM | 0,010 | 79. Fuberidazol NM | Fuberidazole NM | 0,010 |
| 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 | 0,010 |
| 27. Carbofuran NM | Carbofuran NM | 0,010 | 82. Hexaconazol NM | Hexaconazole NM | 0,010 |
| 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 | 0,010 |
| 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 | 0,010 |
| 33. Cimoxanil AM | Cymoxanil AM | 0,010 | 88. Iprovalicarb NM | Iprovalicarb NM | 0,010 |
| 34. Ciprodinil AM | Cyprodinil AM | 0,010 | 89. Isocarbofos NM | Isocarbophos NM | 0,010 |
| 35. Ciproconazol NM | Cyproconazole NM | 0,010 | 90. Isoproc carb NM | Isoproc carb NM | 0,010 |
| 36. Clofentezin AM | Clofentezine AM | 0,010 | 91. Isoproturon NM | Isoproturon NM | 0,010 |
| 37. Clorantraniliprol AM | Chlorantraniliprole AM | 0,010 | 92. Lenacil AM | Lenacil AM | 0,010 |
| 38. Cloroxuron NM | Chloroxuron NM | 0,010 | 93. Linuron NM | Linuron NM | 0,010 |
| 39. Clortoluron NM | Chlorotoluron NM | 0,010 | 94. Lufenuron AM | Lufenuron AM | 0,010 |
| 40. Clotianidin NM | Clothianidin NM | 0,010 | 96. Mandipropamid NM | Mandipropamid NM | 0,010 |
| 41. Desmedifam NM | Desmedipham NM | 0,010 | 97. Mefenacet NM | Mefenacet NM | 0,010 |
| 42. Dicrotofos NM | Dicrotophos NM | 0,010 | 98. Mepanipirim NM | Mepanipirim NM | 0,010 |
| 43. Dietofencarb NM | Diethofencarb NM | 0,010 | 97. Mepronil NM | Mepronil NM | 0,010 |
| 44. Diflubenzuron NM | Diflubenzuron NM | 0,010 | 98. Metabenzthiazuron NM | Methabenzthiazuron NM | 0,010 |
| 45. Dimetoat AM | Dimethoate AM | 0,010 | 100. Metalaxil AM | Metalaxyl AM | 0,010 |
| 46. Dimetomorf NM | Dimethomorph NM | 0,010 | 101. Metalaxil-M AM | Metalaxyl-M AM | 0,010 |
| 47. Dimoxistrobin NM | Dimoxystrobin NM | 0,010 | 102. Metamidofos NM | Methamidophos NM | 0,010 |
| 48. Dinotefuran NM | Dinotefuran NM | 0,010 | 103. Metamitron NM | Metamitron NM | 0,010 |
| 49. Dioxacarb NM | Dioxacarb NM | 0,010 | 104. Metconazol NM | Metconazole NM | 0,010 |
| 50. Diuron NM | Diuron NM | 0,010 | 105. Metoxifenoziid NM | Methoxyfenozide NM | 0,010 |
| 51. Epoxiconazol NM | Epoxiconazole NM | 0,010 | 106. Metiocarb NM | Methiocarb NM | 0,010 |
| 52. Etiofencarb NM | Ethiofencarb NM | 0,010 | 107. Metobromuron NM | Metobromuron NM | 0,010 |
| 53. Etirimol NM | Ethirimol NM | 0,010 | 108. Metomil AM | Methomyl AM | 0,010 |
| 54. Etofumesat AM | Ethofumesate AM | 0,010 | 109. Metoprotrin NM | Methoprotryne NM | 0,010 |
| 55. Etoxazol NM | Etoxazole NM | 0,010 | 110. Metribuzin AM | Metribuzin AM | 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 |
|--|-----------------------|--------------|--|-----------------------|--------------|
| 111. Mevinfos NM | Mevinphos NM | 0,010 | 139. Spinetoram NM | Spinetoram NM | 0,010 |
| 112. Mexacarb NM | Mexacarbate NM | 0,010 | 140. Spinosad A NM | Spinosad A NM | 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. Spiroclufen NM | Spiroclufen 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 |
| 120. Oxadixil NM | Oxadixyl NM | 0,010 | 148. Tebutiuron NM | Tebuthiuron NM | 0,010 |
| 121. Oxamil AM | Oxamyl AM | 0,010 | 149. Teflubenzuron AM | Teflubenzuron AM | 0,010 |
| 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 |
| 124. Piperonil butoxid NM | Piperonyl butoxide NM | 0,010 | 152. Terbutrin NM | Terbutryn NM | 0,010 |
| 125. Piracarbolid NM | Pyracarbolid NM | 0,010 | 153. Tetraconazol NM | Tetraconazole NM | 0,010 |
| 126. Piraclostrobin AM | Pyraclostrobin AM | 0,010 | 154. Tiabendazol AM | Thiabendazole AM | 0,010 |
| 127. Piriproxifen NM | Pyriproxyfen NM | 0,010 | 155. Tiaclopid AM | Thiaclopid AM | 0,010 |
| 128. Procloraz NM | Prochloraz NM | 0,010 | 156. Tiametoxam AM | Thiamethoxam AM | 0,010 |
| 129. Promecarb NM | Promecarb NM | 0,010 | 157. Tiobencarb NM | Thiobencarb NM | 0,010 |
| 130. Prometon NM | Prometon NM | 0,010 | 158. Tiofanat-metil NM | Thiophanate-methyl NM | 0,010 |
| 131. Propamocarb NM | Propamocarb NM | 0,010 | 159. Triciclazol NM | Tricyclazole NM | 0,010 |
| 132. Propoxur NM | Propoxur NM | 0,010 | 160. Triclorfon NM | Trichlorfon NM | 0,010 |
| 133. Quinoxifen NM | Quinoxifen NM | 0,010 | 161. Trifloxystrobin AM | Trifloxystrobin AM | 0,010 |
| 134. Quizalofop NM | Quizalofop NM | 0,010 | 162. Triflumizol NM | Triflumizole NM | 0,010 |
| 135. Rotenona NM | Rotenone NM | 0,010 | 163. Triflumuron NM | Triflumuron NM | 0,010 |
| 136. Sebumeton NM | Sebumeton NM | 0,010 | 164. Triticonazole NM | Triticonazole NM | 0,010 |
| 137. Siduron NM | Siduron NM | 0,010 | 165. Vamidotion NM | Vamidotion NM | 0,010 |
| 138. Simetrin NM | Simetryn NM | 0,010 | | | |

Abrevieri / Abbreviations:

AM – acreditat MOLDAC / accredited MOLDAC

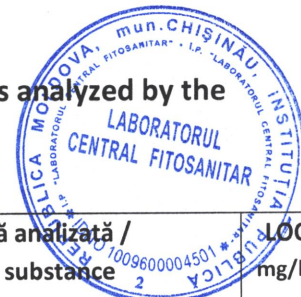
NM – neacreditat MOLDAC / unaccredited MOLDAC

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

NM – neacreditat MOLDAC / unaccredited MOLDAC

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

HEALTH CERTIFICATE

SHIPPER : ÇINAR AMBALAJ NAK. TURZ.İNŞ.MAK.PET.TARIM ÜRÜN.SAN.VE TİÇ.LTD.ŞTİ.
E-5 KARAYOLU ÜZERİ YEŞİLKÖY MAH. NO:425 DÖRTYOL/HATAY
DATE OF LOADING : 09.02.2024.
INVOICE NO : CIN 2024000000088
RECEIVER : CİTRUS-PRİM S.R.L.
MD-2008 STR CİPRIAN PORUMBESCU.20
AP.9, MUN CHISINAU
REPUBLICA -MOLDOVA
TRUCK NO : 31.AOA.603/31.ANS.03
GOODS/PARTY NO : 310020884/30-107

| PRODUCT | Variety | MARKA(Brand/Packaging) | BOXES QTY | KAFES QTY | TOTAL NET WEIGHT(KG) |
|----------------|-----------|------------------------|-----------|-----------|----------------------|
| FRESH MANDARİN | W.MURCOTT | DALTEX/ÇINAR | 1.000 | 13 | 10.700 |
| FRESH LİMON | LAMAS | DALTEX/ÇINAR | 1.000 | 13 | 10.000 |
| | TOPLAM | | 2.000 | 26 | 20.700 |

All the product mentioned in invoice No CIN2024000000088 Are meant for human consumption .This is to certify that the fruits descibed above and shipping to place of discharge CHISINAU/REBUPLIC OF MOLDOVA doesn t contain slates of heavy metal nitrates of nitrates and in penticed used,the residuum s that it may contain are products and quantitles that are below the authorities by EEC.

All Products above mentioned invoice are meant for human consumption.

I- Preparation(Synonyms)of pesticides Group

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

II-ConcentrationsOf Heavy Metals

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

Max Level Permitted(mg/kg)

Not admitted

0,05

0,1

0,1

0,1

0,1

0,5

600

Max Level Permitted(mg/kg)K

0,07

0,15

0,01

0,00,

0,00,

0,00,

 **CINAR**

Ambalaj Nak.Trzm. İnş.Mak.Petr.Tar.Ürn.San.ve Tic.Ltd.Şti.
Tel: 0326 744 55 94 Fax: 0326 744 55 99
E-5 Karayolu üzeri No.425 Yeşilköy Dört Yol Hatay
Dört Yol V.D. 6080304303 Mersis: 080703073000018

Radiation is not exceeding the naturel standards

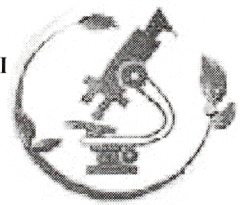




SM EN ISO/IEC 17025:2018
TESTING LÎ-022

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 IP / Director CPL PI
Tatiana Rotari

L.S./P.S



RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 03982 din / from 09.08.2024

Detalii solicitant:
Applicant:

ECOSPIRIT SRL
r-nul Dubasari, s. Pirita

Detalii produs:
Product details:

Mere

Eșantionare: Nirca Lilian - inspector ANSA
Sampling by:

Locul eșantionării: Dubasari
Sampling location:

Document însoțire: 14670 din 05.08.2024
Accompanying document: from

Origine: Republica Moldova Destinație lot: Federatia Rusa, UE, CSI
Origin: Destination of batch:

Sigiliu: Pachet autosigilant ANSA
Seal Nr.:

Nr. / cantitate probă: 1 most./2,1 kg Data recepției: 06.08.2024
Nr / sample mass: Receiving date:

Cod proba: 03982/1
Sample code:

Informație suplimentară: ---
Additional information:

Solicitare:
Request:

Analize fitosanitare / Phytosanitary analyses

Conform cererii solicitantului / According to the request of the applicant

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**

Directoare adjunctă / Deputy-Director: **Zuza Elena**

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 03982 din / from 09.08.2024

| Cod Proba Sample code | Organisme dăunătoare Harmful organisms | Rezultate Test results | Perioada analitică Analytical 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: -----

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 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.

Responsabil încercare / Test responsible person:

Podcîrmej Natalia

Panuta Oxana

Șefă Laborator / Head of Laboratory:

Isac Angela



Abrevieri/Abrevietion: AM – acreditat MOLDAC / AM- accredited by MOLDAC
 NM – neacreditat MOLDAC / NM- unaccredited by MOLDAC
 PCR – Polimerase Chain Reaction

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

*Ciuperci fitopatogene / Phytopathogenic fungi / Фитопатогенные грибы

*Insecte dăunătoare/ Harmful insects / Вредные насекомые

*Semițe de buruieni / Weed seeds / Семена сорняков

* S-a depistat / Was detected / Обнаружено

*Nu s-a depistat / Not detected / Не обнаружено

Originale / Originals:

LCF IP / CPL PI Nr.

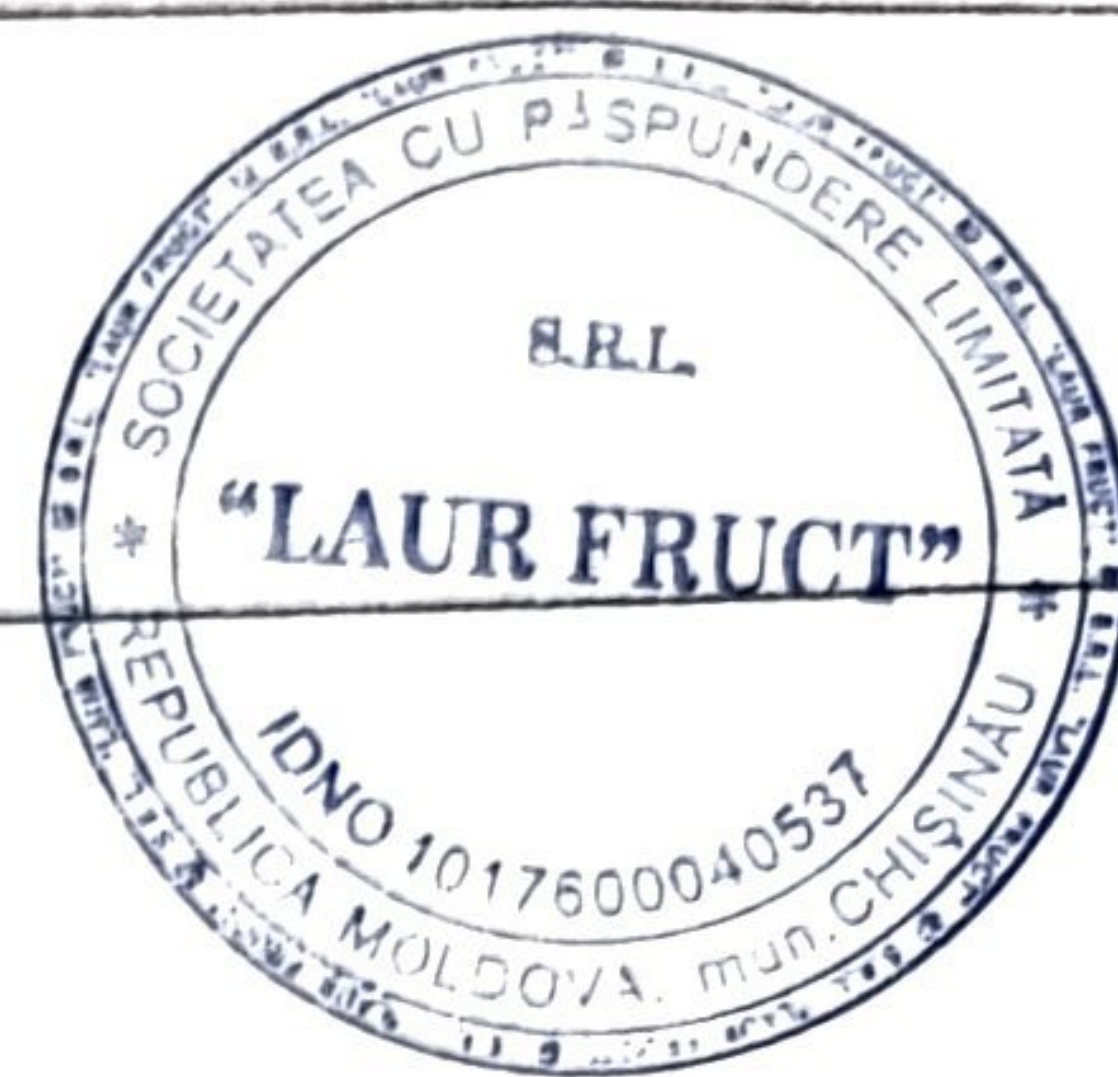
1

Beneficiarul / Applicant Nr.

Copia electronică: Nirca Lilian - inspector ANSA

Electronic copy:

HEALTH CERTIFICATE



Name and address de exporter

Name: LEHMANN & TROOST B.V.
Address: Transportweg 33, 2742 Waddinxveen, NETHERLANDS

Name and address of consignee

Name: LAUR FRUCT SRL
Address: mun. Chisinau, str. Calea Basarabiei 8-8A
Republica Moldova

Place of loading:
NETHERLANDS

Phytosanitary Certificate
EC/NL/ PCNU 312797392
Number:
Date: 10.10.2024

Means of transport: Road vehicle
Number plate MM 44 NNN/MM 93 NNN

Invoice: 52405789

| Name of the products | Net weight | Place of origin | Number of package | Type of package |
|----------------------|------------|-----------------|-------------------|-----------------|
| Fresh Pears | 2880 | Belgian | 240 | boxes |
| Fresh Tomatoes | 2880 | France | 720 | cartons |
| | | | | |
| | | | | |

| | | |
|--------------------------------|---------------------------------|----------------------------------|
| Total Number of package 960 | Total Gross Weight (kg) 6504 | Total Net weight (kg) 5760 KG |
|--------------------------------|---------------------------------|----------------------------------|

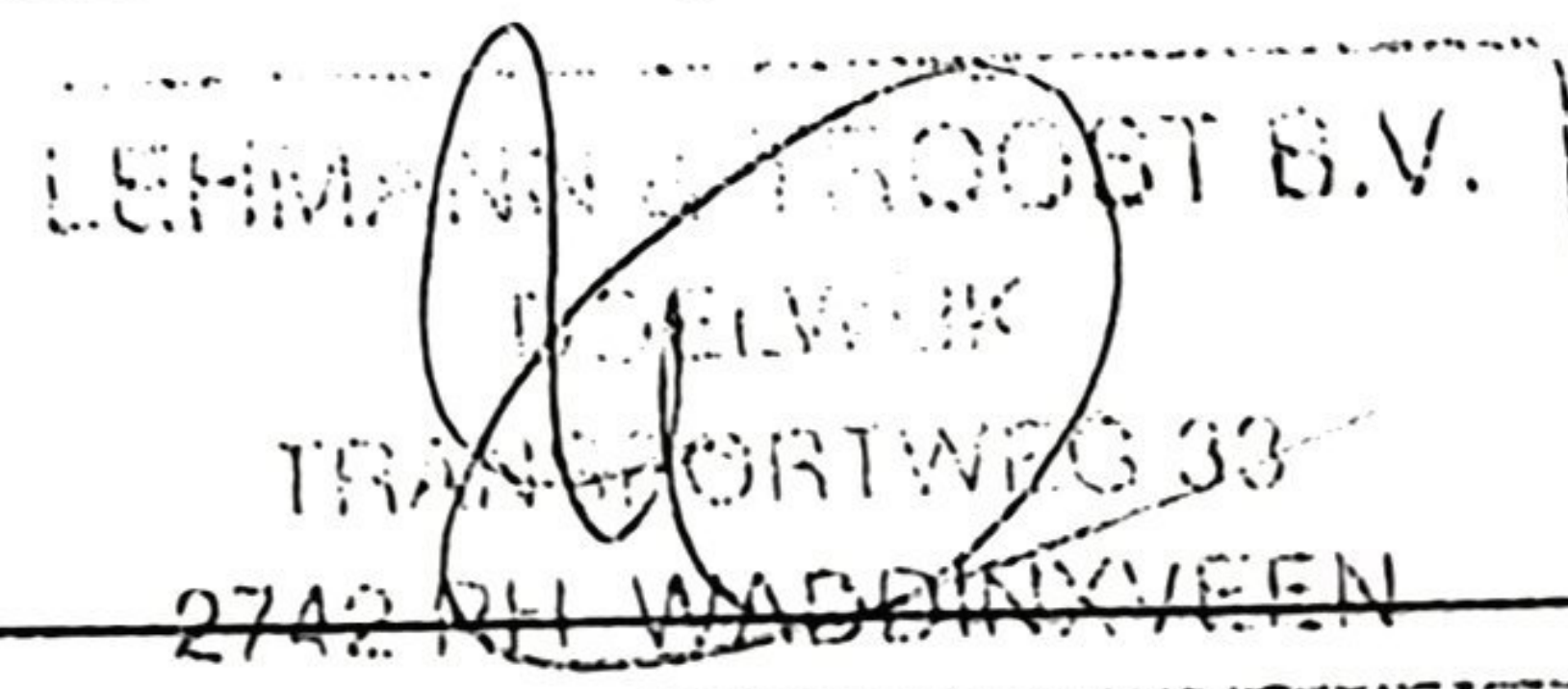
Date of loading 10/10/2024 Transport & Storage temperature: + 10 °C

Hereby, LEHMANN & TROOST B.V., confirm the quality and harmlessess of exported products.

Date: 10/10/2024

Signature and Stamp

Remarks



Postul de inspectie la frontiera
LEHMENI-ALBITA

14 10 14
[Handwritten signature]



Arab Republic of Egypt
Ministry of Agriculture and
Land Reclamation
Central Administration
of Plant Quarantine

Phytosanitary Certificate

No.: 0158102

1. To the National Plant Protection Organization of:

THE NETHERLANDS

2. Name and address of exporter:

AGROMOON FOR IMPORT AND EXPORT
FLAT 5 , ABO ASHRAF BUILDING 10 ,
NOBARIA, BEHERIA , EGYPT

3. Declared name and address of consignee:

KRAAIJEVELD GROENTE EN FRUIT B.V.
HERENLAAN 27-3155 DC MAASLAND
THE NETHERLANDS EORI: NL804614088

Description of the Consignment

4. Declared means of conveyance:

MSC LORETTA 64/W

5. Declared point of entry:

Rotterdam,
THE NETHERLANDS

6. Place of origin:

EGYPT

7. Distinguishing marks:

B/L: ZIMUDMT80013428
CON.NO. : ZMOU8914883
LOT : 588-590

8. Number and description of packages:

274
PACKAGE
ON 37 PALLETS

9. Name of produce and quantity declared:

34 BINS OF FRESH VALENCIA
ORANGE ON 34 PALLETS
N.W 20400 KGG.W 22100 KG
240 CARTONS OF FRESH VALENCIA
ORANGE ON 3 PALLETS
N.W 3600 KGG.W 3840 KG
TOTAL N.W : 24000 KGS
TOTAL G.W : 25940 KGS
TOTAL N.W : 24000 KGS
*FARM CODE :45.16.01.07.CIF-45.16.03.106.CIF

10. Botanical name of plants:

CITRUS SINENSIS



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.

Disinfestations and/or Disinfections Treatment

11. Date:

12. Treatment:

13. Chemical (active ingredient):

14. Concentration:

15. Duration and temperature:

16. Additional information:

Additional Declaration

The pallets are to the international standard no.15

17. Date of inspection:

12-May-2024

18. Date of issue:

19-May-2024

19. Place of issue:

ALEXANDRIA

20. Name of inspectors:

MAHMOUD ABD'ELHADY

21. Name of authorized officer:

Eman Bayoum

22. ID. no.:

01/172

23. Port of loading:

DAMIETTA

24. Stamp of the service:

25. Signature:

E. Bayoum

No financial liability with respect to this certificate shall attach to the Central Administration of Plant Quarantine or to any of its officers.



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

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 IP / Director CPL PI
Tatiana Rotari

L.Ș./P.S



RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 01288 din / from 04.07.2024

Detalii solicitant: **CHIRON VITALIE ALEXEI s. Vășieni raionul Ialoveni GȚ**
Applicant: **r-ul Ialoveni, s. Vasileni**

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

Eșantionare: Autocontrol
Sampling by:

Locul eșantionării: Ialoveni
Sampling location:

Document însoțire: --- din 01.07.2024
Accompanying document: from

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

Sigiliu: ---
Seal Nr.:

Nr./cantitate probă: 1 most./1,5 kg Data recepției: 01.07.2024
Nr/sample mass: Receiving date:

Cod proba: 01288/1
Sample code:

Informație suplimentară: ----
Additional information:

Solicitare:
Request:

Determinare reziduuri de pesticide și conținut de nitrați
Determination of pesticide residues and nitrate content
01288/1- 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: **Negru Diana**

Directoare adjunctă / Deputy-Director: **Zuza Elena**

REZULTATELE ÎNCERCĂRIILOR / 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 | --- |

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

Responsabil încercare / Test responsible person:

Boeva Maria

Zolotcov Inga

Șefă Laborator / Head of Laboratory:

Boeva Maria



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 cuplată cu spectrometrie în tandem / determination of pesticide residues using the Liquid Chromatographic method with tandem mass spectrometry

GC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie Gazoasă cuplată cu spectrometrie în tandem / determination of pesticide residues using the Gas Chromatographic method with tandem mass spectrometry

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

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. /

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.

Originale / Originals:

LCF IP / CPL PI Nr.

1

Beneficiarul / Applicant Nr.

1

Copia electronică: Solicitantului

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 | 56. Famoxadon NM | Famoxadone NM | 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 NM | Aldicarb sulfone NM | 0,010 | 60. Fenbuconazol NM | Fenbuconazole NM | 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 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 NM | 0,010 |
| 17. Bifenazat NM | Bifenazate NM | 0,010 | 72. Fluoxastrobin NM | Fluoxastrobin NM | 0,010 |
| 18. Bromoxinil AM | Bromoxynil AM | 0,010 | 73. Fluquinconazol NM | Fluquinconazole NM | 0,010 |
| 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 NM | 0,010 |
| 23. Butoxicarboxim NM | Butoxicarboxim NM | 0,010 | 78. Formetanat HCl NM | Formetanate HCl NM | 0,010 |
| 24. Carbaril NM | Carbaryl NM | 0,010 | 79. Fuberidazol NM | Fuberidazole NM | 0,010 |
| 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 | 0,010 |
| 27. Carbofuran NM | Carbofuran NM | 0,010 | 82. Hexaconazol NM | Hexaconazole NM | 0,010 |
| 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 | 0,010 |
| 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 | 0,010 |
| 33. Cimoxanil AM | Cymoxanil AM | 0,010 | 88. Iprovalicarb NM | Iprovalicarb NM | 0,010 |
| 34. Ciprodinil AM | Cyprodinil AM | 0,010 | 89. Isocarbofos NM | Isocarbofos NM | 0,010 |
| 35. Ciproconazol NM | Cyproconazole NM | 0,010 | 90. Isoprocarb NM | Isoprocarb NM | 0,010 |
| 36. Clofentezin AM | Clofentezine AM | 0,010 | 91. Isoproturon NM | Isoproturon NM | 0,010 |
| 37. Clorantraniliprol AM | Chlorantraniliprole AM | 0,010 | 92. Lenacil AM | Lenacil AM | 0,010 |
| 38. Cloroxuron NM | Chloroxuron NM | 0,010 | 93. Linuron NM | Linuron NM | 0,010 |
| 39. Clortoluron NM | Chlorotoluron NM | 0,010 | 94. Lufenuron AM | Lufenuron AM | 0,010 |
| 40. Clotianidin NM | Clothianidin NM | 0,010 | 96. Mandipropamid NM | Mandipropamid NM | 0,010 |
| 41. Desmedifam NM | Desmedipham NM | 0,010 | 97. Mefenacet NM | Mefenacet NM | 0,010 |
| 42. Dicrotofos NM | Dicrotophos NM | 0,010 | 98. Mepanipirim NM | Mepanipirim NM | 0,010 |
| 43. Dietofencarb NM | Diethofencarb NM | 0,010 | 97. Mepronil NM | Mepronil NM | 0,010 |
| 44. Diflubenzuron NM | Diflubenzuron NM | 0,010 | 98. Metabenzthiazuron NM | Methabenzthiazuron NM | 0,010 |
| 45. Dimetoat AM | Dimethoate AM | 0,010 | 100. Metalaxil AM | Metalaxyl AM | 0,010 |
| 46. Dimetomorf NM | Dimethomorph NM | 0,010 | 101. Metalaxil-M AM | Metalaxyl-M AM | 0,010 |
| 47. Dimoxistrobin NM | Dimoxystrobin NM | 0,010 | 102. Metamidofos NM | Methamidophos NM | 0,010 |
| 48. Dinotefuran NM | Dinotefuran NM | 0,010 | 103. Metamitron NM | Metamitron NM | 0,010 |
| 49. Dioxacarb NM | Dioxacarb NM | 0,010 | 104. Metconazol NM | Metconazole NM | 0,010 |
| 50. Diuron NM | Diuron NM | 0,010 | 105. Metoxifenozyd NM | Methoxyfenozide NM | 0,010 |
| 51. Epoxiconazol NM | Epoxiconazole NM | 0,010 | 106. Metiocarb NM | Methiocarb NM | 0,010 |
| 52. Etiofencarb NM | Ethiofencarb NM | 0,010 | 107. Metobromuron NM | Metobromuron NM | 0,010 |
| 53. Etirimol NM | Ethirimol NM | 0,010 | 108. Metomil AM | Methomyl AM | 0,010 |
| 54. Etofumesat AM | Ethofumesate AM | 0,010 | 109. Metoprottrin NM | Methoprotryne NM | 0,010 |
| 55. Etoxazol NM | Etoazole NM | 0,010 | 110. Metribuzin AM | Metribuzin AM | 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 |
|--|-----------------------|--------------|--|-----------------------|--------------|
| 111. Mevinfos NM | Mevinphos NM | 0,010 | 139. Spinetoram NM | Spinetoram NM | 0,010 |
| 112. Mexacarb NM | Mexacarbate NM | 0,010 | 140. Spinosad A NM | Spinosad A NM | 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. Spiroclufen NM | Spiroclufen 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. Sulfentazon NM | Sulfentazone 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 |
| 120. Oxadixil NM | Oxadixyl NM | 0,010 | 148. Tebutiuron NM | Tebuthiuron NM | 0,010 |
| 121. Oxamil AM | Oxamyl AM | 0,010 | 149. Teflubenzuron AM | Teflubenzuron AM | 0,010 |
| 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 |
| 124. Piperonil butoxid NM | Piperonyl butoxide NM | 0,010 | 152. Terbutrin NM | Terbutryn NM | 0,010 |
| 125. Piracarbolid NM | Pyracarbolid NM | 0,010 | 153. Tetraconazol NM | Tetraconazole NM | 0,010 |
| 126. Piraclostrobin AM | Pyraclostrobin AM | 0,010 | 154. Tiabendazol AM | Thiabendazole AM | 0,010 |
| 127. Piriproxifen NM | Pyriproxyfen NM | 0,010 | 155. Tiacloprid AM | Thiacloprid AM | 0,010 |
| 128. Procloraz NM | Prochloraz NM | 0,010 | 156. Tiametoxam AM | Thiamethoxam AM | 0,010 |
| 129. Promecarb NM | Promecarb NM | 0,010 | 157. Tiobencarb NM | Thiobencarb NM | 0,010 |
| 130. Prometon NM | Prometon NM | 0,010 | 158. Tiofanat-metil NM | Thiophanate-methyl NM | 0,010 |
| 131. Propamocarb NM | Propamocarb NM | 0,010 | 159. Triciclazol NM | Tricyclazole NM | 0,010 |
| 132. Propoxur NM | Propoxur NM | 0,010 | 160. Triclorfon NM | Trichlorfon NM | 0,010 |
| 133. Quinoxifen NM | Quinoxifen NM | 0,010 | 161. Trifloxystrobin AM | Trifloxystrobin AM | 0,010 |
| 134. Quizalofop NM | Quizalofop NM | 0,010 | 162. Triflumizol NM | Triflumizole NM | 0,010 |
| 135. Rotenona NM | Rotenone NM | 0,010 | 163. Triflumuron NM | Triflumuron NM | 0,010 |
| 136. Sebumeton NM | Sebumeton NM | 0,010 | 164. Triticonazole NM | Triticonazole NM | 0,010 |
| 137. Siduron NM | Siduron NM | 0,010 | 165. Vamidotion NM | Vamidotion NM | 0,010 |
| 138. Simetrin NM | Simetryn NM | 0,010 | | | |

Abrevieri / Abbreviations:

AM – acreditat MOLDAC / accredited MOLDAC

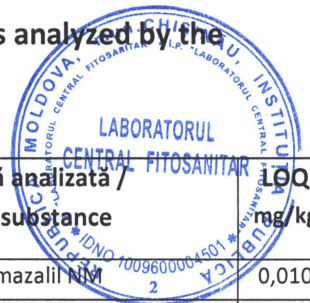
NM – neacreditat MOLDAC / unaccredited MOLDAC

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. 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 | | | |
| 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

NM – neacreditat MOLDAC / unaccredited MOLDAC

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

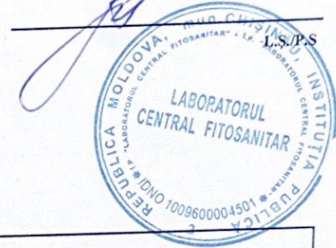


SM EN ISO/IEC 17025:2018
TESTING LI-022

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 IP / Director CPL PI
Tatiana Rotari



RAPORT DE ÎNCERCĂRI / TEST REPORT

Nr. 01405 din / from 09.07.2024

Detalii solicitant: **COLOMÎCENCO DMITRI GȚ**
Applicant: **r-nul Căușeni, s. Copanca**

Detalii produs: **Struguri de masă**
Product details:
Cantitate lot/suprafață: ---
Quantity batch/surface:

Eșantionare: Autocontrol Locul eșantionării: Căușeni, s. Copanca
Sampling by: Sampling location:

Document însoțire: ----- din 05.07.2024
Accompanying document: from

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

Sigiliu: -----
Seal Nr.:

Nr./cantitate probă: 1 most./1,2 kg Data recepției: 05.07.2024
Nr/sample mass: Receiving date:

Cod proba: 01405/1
Sample code:

Informație suplimentară: -----
Additional information:

Solicitare: **Determinare reziduuri de pesticide și conținut de nitrați**
Request: **Determination of pesticide residues and nitrate content**
01405/1 - 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: **Beleniuc Ala**

Directoare adjunctă / Deputy-Director: **Zuza Elena**

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 | mgNO ₃ /kg | --- | Ionometrica | PS-LCR-RN-04 | ±13 |

Notă / Note: -----

Responsabil încercare / Test responsible person:

Racu Nadejda

Șefă Laborator / Head of Laboratory:

Boeva Maria

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 cuplată cu spectrometrie în tandem /
determination of pesticide residues using the Liquid Chromatographic method with tandem mass spectrometry

GC MS/MS - Determinarea reziduurilor de pesticide prin metoda Cromatografie Gazoasă cuplată cu spectrometrie în tandem /
determination of pesticide residues using the Gas Chromatographic method with tandem mass spectrometry

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

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. /

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.

Originale / Originals:

LCF IP / CPL PI Nr.

1

Beneficiarul / Applicant Nr.

1

Copia electronică: Solicitantului

Electronic copy:



as of exporter.
RUIT PROJECT S.A.
CHRISOCHORI, 64200
KAVALA / GREECE
VAT: EL801251464

PHYTOSANITARY CERTIFICATE FOR EXPORT
N° EU / GR /
012780 /21
ORIGINAL

ed name and address of consignee.
LAUR FRUCT SRL
STR GRATIESTI 24 2093
CHISINAU / MOLDOVA
VAT: 1017600040537

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

5. Place of origin.
GREECE

red means of conveyance.
LKW: CIO050 / CIO050



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

red point of entry.
MOLDOVA

quishing marks, number and description of packages, name of produce,
ical name of plants.
XES: 2080
PL: 26
KIWI (Actinidia deliciosa)
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

g. Quantity declared
Gr: 22.022,00 Kgrs
Net: 20.800,00 Kgrs

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

ditional declaration.
INTRA-AREA
INTRA-EU
INTRA-EU

INFESTATION AND/OR DISINFECTION TREATMENT
atment.
XXXXXXXXXXXX NONE XXXXXXXX
mical (active ingredient). 14. Duration and temperature.
OX NONE XXXX XXX NONE XXX
centration. 16. Date.
XXXX NONE XXXX
ditional declaration.
XXXXXXXXXXXX NONE XXXXXXXX

Place of issue. KATERINI
Date. 2/2/2024
Name and signature of authorised officer.
GEORGE D. CHLIOMIS
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.



LAUR FRUCT
SRL
NO 1017600040537
CHISINAU / MOLDOVA