

AGENȚIA NAȚIONALĂ PENTRU SIGURANȚA ALIMENTELOR / NATIONAL FOOD SAFETY AGENCY

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



Directoare LCF IP / Director CPL PI

Tatiana Rotari

L.Ş./P.S

RAPORT DE ÎNCERCĂRI / TEST REPORT Nr. 02871 din / from 18 09 2023

| | 141. 020/1 | um / 1rom 10.09.20 | 25 CENTRAL FITCOS |
|--|-------------------------------------|----------------------|--|
| Detalii solicitant: | PETRU VASILE MALER GŢ | * | ZS CENTRAL FITOSANITAD CONTRACTOR |
| Applicant: | r-nul Orhei, s. Jora de Jos | | O TO TO THE TOTAL OF THE TOTAL |
| | i nui Offici, s. sofa de sos | | 7009600004501 Wall |
| Detalii produs: | Mere | | 3 A 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Product details: | Mere | | |
| | G-4¥- | | |
| Cantitate lot/suprate Quantity batch/sur | ' 13 500 f | | |
| Quantity batch/sul | iace. | | |
| Eşantionare: Mî | irza Xenia - inspector ANSA | | and continuous. Onbai |
| Sampling by: | inspector ANSA | | Locul eșantionării: Orhei Sampling location: |
| 1 8 7 | | | sampling location: |
| Document însoțire: | 12038 | din 12.09.202 | 23 |
| Accompanying doc | | from | |
| Outstand Dec. 13 | | | |
| | lica Moldova | Destinație lot: | Romania, Federatia Rusa |
| Origin: | | Destination of batch | h: |
| Sigiliu: CF-096 | 6683 | | |
| Seal Nr.: | | | |
| | | | |
| Nr./cantitate probă: | 1 most./2,4 kg | Data recepției: | 12.09.2023 |
| Nr/sample mass: | | Receiving date: | |
| | | | |
| • | 371/1 | | |
| Sample code: | | | |
| Informatic aunlim | 4 | | |
| Additional informat | ntară: Soiul de toamnă. | | |
| radicional miormat | TOIL. | | |
| | | | |
| | | | |
| | Determinare reziduuri de pest | icide si continut d | e nitrati |
| Solicitare: | Determination of pesticide res | sidues and nitrate | content |
| Request: | 02871/1 - analiza multirezidua | la LC-MS/MS, GO | C-MS/MS |
| | | | |
| | | V A | 2000 |
| Responsabil recepție / | Reception manager: Bobuțac Svetlana | NO | elle |
| <i>(</i> . | | | heef |
| Directoare adjunctă / I | Deputy-Director: Zuza Elena | | pell |
| | | | |

REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 02871 din / from 18.09.2023

| Cod Proba / Sample code | Parametru / Parameter | Rezultate / Test results | U.M. | LMA / MRL | Metoda de încercare / Test method | Referințe / References | U | |
|----------------------------|-----------------------|-----------------------------|-------|-----------|---|---------------------------|---|--|
| 02871/1 | Acetamiprid(R)-AM | 0,065 | mg/kg | 0,100 | LC MS/MS | PS-LCR-RP-03 | | |
| 02871/1 | Ciprodinil (L) (R)-AM | 0,013 | mg/kg | 1,000 | LC MS/MS | PS-LCR-RP-03 | | |
| 02871/1 | Clorantraniliprol-AM | 0,025 | mg/kg | 0,400 | LC MS/MS | PS-LCR-RP-03 | | |
| 02871/1 | Captan-NM | 0,121 | mg/kg | 3,000 | GC MS/MS | PS-LCR-RP-01 | | |
| 02871/1 | Folpet-NM | 0,116 | mg/kg | 3,000 | GC MS/MS | PS-LCR-RP-01 | | |
| 02871/1 | Tau-fluvalinat (L)-NM | 0,011 | mg/kg | 0,100 | GC MS/MS | PS-LCR-RP-01 | | |

| | A1 5 | | |
|--|--|--|--|
| Notă/Note: Lista substanțelor analizate și limi | ta de cuantificare (LOQ | (2) sunt prezentate în anexa la prezentul raport. | |
| | | | Name of the last o |
| | | AP, GLOSYNILM. | HISIN |
| Responsabil încercare/Test responsible person: | Bulat Ina | Jan Jacob | · LABOR |
| | Boeva Maria | Whee LABORATION | 200 |
| Şefã Laborator/ Head of Laboratory: | Boeva Maria | Oll Bees VENTRAL FITO, | SANITAI |
| Abrevieri/Abrevietion: AM - acreditat MOLDAC / acredit NM - neacreditat MOLDAC / unactive NM - neacreditat NM - neacreditat MOLDAC / unactive NM - neacreditat NM - neacreditat NM - neacreditat NM - neacreditat NM - neacredita | creditated by MOLDAC a Cromatografie Lichidă cuplată d Chromatografie Gazoasă cuplic Chromatografie Gazoasă cuplic Chromatographic method with ta sidue level e limit of quantification of the te b / LOQ for LC MS/MS and GC commetric method | h tandem mass spectrometry lată cu spectrometrie în tandem / andem mass spectrometry est method | 501 7 8 |
| Rezultatele în prezentul raport de încercări pot fi prezentate cu incer doar la proba analizată. Laboratorul nu este responsabil de eşantiona validitatea rezultatelor. Orice comentariu sau notă la acest raport nu The results in this test report can be presented with extended uncerta is not responsible for sampling and does not accept any responsibilit Any reported comments have not to be considered part of accreditat | titudine extinsă (U), folosind ur re și nu poartă răspundere pentre este acoperit de acreditare . Rep inity (U), using a coverage facto y for information supplied by the | n factor de acoperire k=2, nivelul de incredere P=95%. Rezultatele acestui document se u informațiile furnizate de solicitant sau persoana ce a efectuat eșantionarea care pot af producerea parțială a acestui document este permisă doar cu aprobarea scrisă a laborator or k=2, confidence level P=95%. The results only referred to the analyzed sample. Lab te applicant or person who performed the sampling which can affect the validity of the re this document is allowed only with the written permission of the laboratory. | fecta rului. / oratory |
| Originale/Originals: | | DAY ST. ST. ST. ST. A. D. C. A. | |
| LCF IP/CPL PI Nr. | Copia electronică: | Mîrza Xenia - inspector ANSA | |
| Beneficiarul/Applicant Nr. | 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 Name of anal | | | | | 4 9 | P |
|--|------------------------------|--|--|--|--|----------|
| 1. Acetar Number Acetamprid AM Acetamprid AM Acetamprid AM Acetamprid AM Acetamprid AM O,010 | Denumire subs | tanță analizată / | LOQ | Denumire sub | stanță analizată / | LOQ |
| 1. Acetar Number Acetamprid AM Acetamprid AM Acetamprid AM Acetamprid AM Acetamprid AM O,010 | Name of anal | yzed substance | | Name of ana | lyzed substance 10096000043 | |
| 1. Acetar Number Acetamprid AM Acetamprid AM Acetamprid AM Acetamprid AM Acetamprid AM O,010 | | | mg/kg | | 38 2 | mg/kg |
| 3. Acheroolar-S-metll NM | 1. Acefat NM | Acephate NM | 0,010 | 56. Famoxadon NIVI | Famoxadone NM | 0,010 |
| 4. Aldicarb NM Aldicarb NM Q.010 59. Fenazaquin NM Fenazaquin NM Q.010 6. Aldicarb sulfon NM Aldicarb sulfond NM Aldicarb sulfond NM Q.010 6. Fenbeucnacal NM Q.010 6. Aldicarb sulfoxid NM Aldicarb sulfoxide NM Q.010 63. Fenbeurind AM Fenbeurath NM Q.010 8. Aminocarb NM Aminocarb NM Aminocarb NM Q.010 63. Fenbeurath NM Fenosucarb NM Q.010 9. Ametrin NM Aminocarb NM Q.010 63. Fenosucarb AM Fenosucarb NM Q.010 10. Azoxistrobin NM Azoxystrobin NM Q.010 65. Feniproximat NM Peniproximate NM Q.010 11. Benalaxil NM Benalaxin NM Q.010 65. Feniproximat NM Feniproximate NM Q.010 13. Bentzoon NM Bentazoon NM Q.010 65. Feniproximat NM Feniproximat NM Q.010 14. Benzoot de emamectina NM Benzoonimat NM Q.010 68. Floricamid NM Floricamid NM Q.010 15. Benzoonimat NM Benzoonimat NM Q.010 70. Fludenacet NM Fludenacet NM Q.010 | 2. Acetamiprid AM | Acetamiprid AM | 0,010 | 57. Fenamidon NM | Fenamidone NM | 0,010 |
| 5. Aldicarb sulfon NM Aldicarb sulfoxid NM Aldicarb sulfoxid NM 0,010 60. Fenbuconazol NM Fenbuconazole NM 0,010 7. Ametrin NM Ametrin NM O,010 62. Fenobucarb NM Fenbuconazol NM Fenbuconazol NM 0,010 8. Aminocarb NM Aminocarb NM O,010 63. Fennedifam NM Penemedipham NM 0,010 9. Amitrax NM O,010 64. Fenosucarb NM Penemedipham NM 0,010 10. Acosistrobin NM Azonystrobin NM O,010 65. Fenoproprimer NM Penosycarb AM 0,010 11. Benalaxi NM Benalaxy NM 0,010 65. Fenoproprimer NM Penorycimer NM 0,010 12. Benalaxi NM Benalocarb NM 0,010 65. Fenoproprimer NM Penoproprimer NM 0,010 13. Bentazon NM Benalaxi NM 0,010 67. Fenuron NM Fenuron NM Penproprimer NM 0,010 14. Benzoat de emametrian NM Emametria Benzoate NM 0,010 77. Feluronach NM Fluidoxonil AM Fluidoxonil AM 0,010 19. Fluidoxonil AM Fluidoxonil AM Fluidoxonil AM 0,010 19. Fluidoxo | 3. Acibenzolar-S-metil NM | Acibenzolar-S-methyl NM | 0,010 | 58. Fenarimol NM | Fenarimol NM | 0,010 |
| 6. Aldicarb sulfoxid NM Aldicarb sulfoxide NM 0,010 61. Fenbeurini AM Fenbeurini AM 0,010 8. Aminocarb MM Ametrin NM Ametrin NM 0,010 63. Fenmediffam NM Penobucarb NM 0,010 9. Amitraz NM Aminocarb MM Aminocarb MM 0,010 63. Fenmediffam NM Penosyarb AM 0,010 10. Azoxistrobin NM Azoystrobin NM 0,010 64. Fenoxicarb AM Fenoxyarb AM 0,010 11. Benalazil NM Benalosarb NM 0,010 66. Fenpiroximat NM Fenpiroximat NM 0,010 13. Bentazon NM Bendiocarb NM 0,010 67. Fenuron NM Fenuron NM 0,010 14. Benzoat de mamectina NM 0,010 68. Flonicamid NM Fenuron NM Fenuron NM 0,010 15. Benzoximat NM Benzoximat NM 0,010 69. Floricamid NM Fluidoxonil AM 0,010 15. Benzoximat NM Benzoximat NM 0,010 70. Fluidoxonil AM Fluidoxonil AM 0,010 15. Bustafenaci NM 0,010 73. Fluidoxonil AM Fluidoxonil AM Fluidoxonil AM 0,010 | 4. Aldicarb NM | Aldicarb NM | 0,010 | 59. Fenazaquin NM | Fenazaquin NM | 0,010 |
| 7. Ametrin MM Ametrin NM Q.010 62. Fenobusarh NM Fenobusarh NM Q.010 8. Aminocarb NM Aminozarh NM Q.010 63. Fenosicarb AM Fenosycarb AM Q.010 9. Amitraz NM Antitraz NM Q.010 64. Fenosicarb AM Fenosycarb AM Q.010 11. Benalazil INM Benalazy NM Q.010 65. Fenpropimor NM Fenpropimorph NM Q.010 12. Bendicarb NM Bendicarb NM Q.010 66. Fenpropimor NM Fenpropimorph NM Q.010 13. Bentazon NM Bendicarb NM Q.010 68. Fenpropimor NM Fenuron NM Penuron NM Q.010 14. Benzost de emamectina NM Benzosimate NM Q.010 70. Felucinazid NM Fludicacal MM Q.010 15. Benzosimat NM Benzosimate NM Q.010 70. Flucinazid NM Fludicacal NM Q.010 71. Fluconacturon NM Fludicacal NM Q.010 72. Flucinaca NM Fludicacal NM Q.010 72. Flucinaca NM Fludicacal NM Q.010 72. Flucinaca NM Fludicacal NM Q.010 73. Flucinaca NM Fludicaca NM Q.010 <t< td=""><td>5. Aldicarb sulfon NM</td><td>Aldicarb sulfone NM</td><td>0,010</td><td>60. Fenbuconazol NM</td><td>Fenbuconazole NM</td><td>0,010</td></t<> | 5. Aldicarb sulfon NM | Aldicarb sulfone NM | 0,010 | 60. Fenbuconazol NM | Fenbuconazole NM | 0,010 |
| 8. Aminocarb NM Aminocarb MM 0,010 63. Ferneudifan MM Phenmediphan NM 0,010 10. Azoxistrobin NM Azoxystrobin NM 0,010 65. Fenpropimorf NM Fenpropimorph NM 0,010 11. Senalsxil NM Benalsxyl NM 0,010 66. Fenpiroximat NM Fenpropimorph NM 0,010 13. Bentazon NM Bentazone NM 0,010 67. Fenuron NM Fenuron NM 0,010 13. Bentazon NM Bentazone NM 0,010 67. Fenuron NM Fenuron NM 0,010 13. Bentazon NM Bentazone NM 0,010 67. Fenuron NM Fenuron NM 0,010 15. Benzoximat NM Bentazone NM 0,010 70. Fludroscal NM Finolicamid NM 0,010 15. Benzoximat NM Benzoximate NM 0,010 70. Fludroscal NM Finolicamid NM 0,010 15. Benzoximat NM Benzoximate NM 0,010 70. Fludroscal NM Finolicamid NM 0,010 17. Bifenzata NM Benzoximate NM 0,010 71. Fludroscal NM Finolicamid NM 0,010 17. Bifenzata NM Bifenzate NM 0,010 72. Fludroscal NM Finolicamid NM 0,010 18. Bromoximid AM Bromoxymil AM 0,010 72. Fludroscal NM Finolicamid NM 0,010 19. Buprimat NM Buprimate NM 0,010 74. Fludroscal NM Finolicamid NM 0,010 19. Buprimat NM Buprofezin NM 0,010 75. Fludroscal NM Finolicamid NM 0,010 21. Butafenzal NM Butafenzal NM 0,010 77. Fireforfenuron NM Finolicamid NM 0,010 22. Butocarboxim NM Butocarboxim NM 0,010 77. Fireforfenuron NM Finolicamid NM 0,010 23. Butoxarboxim NM Butocarboxim NM 0,010 77. Fireforfenuron NM Finolicamid NM 0,010 24. Grabril NM Carboxim NM 0,010 77. Fireforfenuron NM Finolicamid NM 0,010 25. Grabendazim AM 0,010 77. Fireforfenuron NM Finolicamid NM 0,010 26. Grabendazim AM 0,010 77. Fireforfenuron NM Finolicamid NM 0,010 27. Grabofuran NM 0,010 81. Furnalsxil NM Finolicamid NM 0,010 28. Grabofuran NM 0,010 81. Furnalsxil NM Finolicamid NM 0,010 29. Graboxim NM 0,010 81. Furnalsxil NM Finolicamid NM 0,010 30. Carfentrazon-etil NM Carboxim NM 0,010 81. Furnalsxil NM Finolicamid NM 0,010 31. Gracofamid NM Carboxim NM 0,010 81. Furnalsxil NM Finolicamid NM 0,010 32. Gracofamid NM Carboxim NM 0,010 88. Indicaloprid AM Imazili AM 0,010 33. Gracofamid NM 0,010 88. Indicaloprid NM Imaziliamid NM 0,010 34. Gracofamid NM 0,010 90. Separach NM 1,010 35. | 6. Aldicarb sulfoxid NM | Aldicarb sulfoxide NM | 0,010 | 61. Fenheximid AM | Fenhexamid AM | 0,010 |
| 19. Amiltrax NM | 7. Ametrin NM | Ametryn NM | 0,010 | 62. Fenobucarb NM | Fenobucarb NM | 0,010 |
| 10. Acoustration NM | 8. Aminocarb NM | Aminocarb NM | 0,010 | 63. Fenmedifam NM | Phenmedipham NM | 0,010 |
| 10. Acoststrobin NM | 9. Amitraz NM | Amitraz NM | 0,010 | 64. Fenoxicarb AM | Fenoxycarb AM | 0,010 |
| 1.1 Benalaxi NM | 10. Azoxistrobin NM | Azoxystrobin NM | 0,010 | 65. Fenpropimorf NM | Fenpropimorph NM | |
| 12. Bendiocarb NM Bentazon NM O,010 67. Fenuron NM Fenuron NM O,010 | 11. Benalaxil NM | Benalaxyl NM | 0,010 | | | |
| 13. Bentazon MM | 12. Bendiocarb NM | | 0,010 | | | |
| 14. Benzoati de mamectina NM Bamactin Benzoate NM 0,010 59. Fludioxonil AM Fludioxonil AM 0,010 15. Benzoximat NM Benzoximat NM 0,010 71. Fluometuron NM Fluometuron NM 0,010 71. Fluometuron NM Fluometuron NM 0,010 72. Fluometuron NM Fluometuron NM 0,010 73. Fluometuron NM Fluometuron NM 0,010 74. Flusilazol NM Fluometuron NM 0,010 74. Flusilazol NM Fluometuron NM 0,010 74. Flusilazol NM Flusilazole NM 0,010 75. Flutolani NM 0,010 75. Flutolani NM 0,010 75. Flutolani NM 0,010 75. Flutolani NM 0,010 76. Flutriafol NM Flutiafol NM 0,010 77. Flotoretonuron NM 0,010 77. Flotoretonuron NM 0,010 78. Formetanata H Cl NM Formetanate HCl NM 0,010 78. Formetanata H Cl NM Formetanate HCl NM 0,010 79. Fluoretonuron NM 0,010 79. Fluoretonuron NM 0,010 79. Fluoretonuron NM 0,010 79. Fluoretonuron NM Fluometanate NM 0,010 79. Fluoretonuron NM Fluoretonuron NM 0,010 | 13. Bentazon NM | Bentazone NM | - | 68. Flonicamid NM | Flonicamid NM | |
| 15.8 Benzaximat NM | 14. Benzoat de emamectina NM | Emamectin Benzoate NM | <u> </u> | 69. Fludioxonil AM | | |
| 16.8 Boscalid NM | | Benzoximate NM | <u> </u> | | Flufenacet NM | |
| 17. Bifenazat NM | 16. Boscalid NM | Boscalid NM | | | | |
| 18. Bromoxinil AM Bromoxynil AM 0,010 73. Fluquinconazol NM Fluquinconazole NM 0,010 19. Buprimat NM Buprimate NM 0,010 74. Flusilazol NM Flusilazole NM 0,010 75. Flutoriani NM Flusilazole NM 0,010 77. Forclorfenuron NM Flusilazole NM 0,010 77. Forclorfenuron NM Flusilazole NM 0,010 77. Forclorfenuron NM Flusilazole NM 0,010 78. Formetanat HCI NM Formetanate HCI NM 0,010 78. Formetanate HCI NM Formetanate HCI NM 0,010 79. Fuberidazole NM Flusilazole NM 0,010 79. Fuberidazole NM Plusilazole NM 0,010 79. Fuberidazole NM 0,0 | | | <u> </u> | | | |
| 19. Bupirimat NM Bupirimate NM 0,010 74. Flusilazol NM Flusilazole NM 0,010 20. Buprofezin NM Buprofezin NM 0,010 75. Flutolanii NM Flutolanii NM 0,010 21. Butafenacil NM Butafenacil NM 0,010 75. Flutolanii NM Flutriafol NM 0,010 22. Butocarboxim NM Butocarboxim NM 0,010 77. Forclorfenuron NM Forchiofenuron NM 0,010 23. Butoxicarboxim NM Butoxycarboxim NM 0,010 77. Forclorfenuron NM Forchiofenuron NM 0,010 24. Carbaril NM Carbaryl NM 0,010 87. Formetanat HCI NM Furberidazole NM 0,010 25. Carbedazim AM Carbedazim AM 0,010 81. Furatiocarb NM Furberidazole NM 0,010 27. Carbodran NM Carbofuran NM 0,010 81. Furatiocarb NM Furberidazole NM 0,010 28. Carbofuran-3-Hoydroxy NM 0,010 83. Hexitazox AM Hexythiazox AM 0,010 29. Carboxin NM Carbofuran-3-Hydroxy NM 0,010 84. Invazili AM Imazalii AM 0,010 30. Carfentrazon-etil NM <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td></td> | | | · · | | | |
| 20. Buprofezin NM Buprofezin NM 0,010 75. Flutolanil NM Flutolanil NM 0,010 21. Butarfenacil 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 Forchlorfenuron NM 0,010 24. Carbaril NM Carbaryl NM 0,010 79. Fuberidazol NM Fureilazyl NM 0,010 25. Carbendazim AM Carbedazim AM 0,010 80. Fureilazol NM Fureilazol NM 0,010 26. Carbofuran NM Carbofuran NM Carbofuran NM 0,010 81. Furatiocarb NM Furatiocarb NM 0,010 29. Carbofuran-3-hidroxi NM Carbofuran-3-hydroxy NM 0,010 83. Hexitazox AM Hexythiazox AM 0,010 29. Carbofuran-3-hidroxi NM Carboxin NM 0,010 84. Imazalil AM Imazalil AM 0,010 29. Carboxin NM Carboxin NM 0,010 85. Imidacloprid AM Imidacloprid AM 0,010 </td <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td></td> | | | · · | | | |
| 21. Butafenacii NM Butafenacii NM 0,010 76. Flutriafol NM Flutriafol NM 0,010 22. Butocarboxim NM Butocarboxim NM 0,010 77. Forciofenuron NM Forcinforenuron NM 0,010 78. Formetanat HCI NM Formetanate HCI NM 0,010 78. Formetanat HCI NM Formetanate HCI NM 0,010 79. Fuberidazol NM Fuberidazole NM 0,010 79. Fuberidazol NM 0,010 79. Fuberid | · | | - | | | |
| 22. Butocarboxim NM Butocarboxim NM 0,010 77. Forciorfenuron NM Forchiorfenuron NM 0,010 23. Butoxicarboxim NM Butoxycarboxim NM 0,010 78. Formetanat HCI NM Formetanate HCI NM 0,010 24. Carbaril NM Carbaryl NM 0,010 78. Formetanat HCI NM Formetanate HCI NM 0,010 25. Carbendazim AM Carbendazim AM 0,010 80. Furalaxil NM Fuberidazole NM 0,010 26. Carbetamid NM Carbetamide NM 0,010 81. Furatiocarb NM Furalaxyl NM 0,010 27. Carbofuran NM Carbofuran NM 0,010 81. Furatiocarb NM Hexaconazole NM 0,010 28. Carbofuran NM Carbofuran NM 0,010 83. Hexitiazox AM Hexythiazox AM 0,010 29. Carboxin NM Carbofuran AM 0,010 84. Imazalil AM Imazalil AM 0,010 30. Carfentazon-etil NM Carboxin NM 0,010 84. Imazalil AM Imidacloprid AM 0,010 31. Clazofamid NM Cycuron NM 0,010 85. Indeacoprid AM 0,010 32. Cicluron NM Cycuron NM 0,010 85. Indeacoprid NM 1provalicarb NM 0,010 33. Cimoxanil AM Cymoxanil AM 0,010 87. Ipconazol NM 1provalicarb NM 0,010 34. Ciprodinil AM Cymoxanil AM 0,010 88. Isprovalicarb NM 1provalicarb NM 0,010 35. Ciproconazol NM Cyproconazole NM 0,010 88. Isprovalicarb NM 1provalicarb NM 0,010 36. Ciofentezine AM 0,010 88. Isprovalicarb NM 1provalicarb NM 0,010 37. Ciorantraniliprol AM Clofentzine AM 0,010 89. Isprovalicarb NM 1soportoron NM 0,010 38. Cioroxuron NM Chloroxuron NM 0,010 91. Isproturon NM 1soportoron NM 0,010 39. Cioroxuron NM Chloroxuron NM 0,010 92. Lenacil AM Lenacil AM 0,010 31. Ciorantraniliprol AM Chloroxuron NM 0,010 93. Linuron NM 1soportoron NM 0,010 36. Ciofentezine AM 0,010 93. Linuron NM 1soportoron NM 0,010 37. Ciorantraniliprol AM Chloroxuron NM 0,010 93. Linuron NM 1soportoron NM 0,010 38. Cioroxuron NM Chloroxuron NM 0,010 94. Linuron NM 0,010 40. Ciotanidin NM Clotanidin NM 0,010 95. Metanidir NM Metalaxyl AM 0,010 41. Desmedifam NM Dimethomorph NM 0,010 95. Metanidir NM Metalaxyl AM 0,010 42. Dicrotofos NM Direntophos NM 0,010 96. Metalaxil AM Metalaxyl AM 0,010 43. Diletofencarb NM Dimethomorph NM 0,010 101. Metalaxil-M AM Metalaxyl AM 0,010 44. Diffubenzuron NM Dimethomorph NM 0,010 103. | | | <u> </u> | | | |
| 23. Butoxicarboxim NM Butoxycarboxim NM 0,010 78. Formetanat HCI NM Formetanate HCI NM 0,010 24. Carbaril NM Carbaryl NM 0,010 79. Fuberidazol NM Fuberidazole NM 0,010 25. Carbendazim AM 0,010 81. Furatiocarb NM Furalaxil NM 0,010 26. Carbetamid NM Carbetamide NM 0,010 81. Furatiocarb NM Furalaxil NM 0,010 27. Carbofuran NM Carbofuran NM 0,010 82. Hexaconazole NM Hexaconazole NM 0,010 28. Carbofuran NM Carbofuran-3-hydroxy NM 0,010 83. Hexatitazox AM Hexythiazox AM 0,010 29. Carboxin NM Carbofuran-3-hydroxy NM 0,010 84. Imazaili AM Imazaili AM 0,010 30. Carfentrazon-ettl NM Carfentrazone ethyl NM 0,010 85. Imidacloprid AM Imazaili AM 0,010 31. Ciazofamid NM Cycluron NM 0,010 85. Imidacloprid AM Imidacloprid AM 0,010 32. Cicluron NM Cycluron NM 0,010 85. Imidacloprid AM Indoxacarb NM 0,010 33. Cimoxanil AM Cycluron NM 0,010 87. Ipconazol NM Ipconazole NM 0,010 34. Ciprodnil AM 0,010 88. Iprovalicarb NM Iprovalicarb NM 0,010 35. Ciproconazol NM Cyproconazole NM 0,010 88. Isprovalicarb NM Iprovalicarb NM 0,010 36. Ciprodnil AM Cyproconazole NM 0,010 90. Isoprocarb NM Isoprocarb NM 0,010 37. Clorantraniliprol AM Chlorantraniliprole AM 0,010 91. Isoproturon NM Isoproturon NM 0,010 38. Ciproconazol NM Cyproconazole NM 0,010 93. Linuron NM Isoproturon NM 0,010 39. Clortoluron NM Chloroxuron NM 0,010 93. Linuron NM Linuron NM 0,010 40. Clotianidin NM Chloroxuron NM 0,010 94. Lufenuron AM Lufenuron AM 0,010 41. Desmedifam NM Desmedipham NM 0,010 95. Mepaniprim NM Mepanipryim NM 0,010 42. Dicrotofos NM Dicrotophos NM 0,010 97. Mepaniprim NM Mepanipryim NM 0,010 43. Diletofencarb NM Dientofencarb NM 0,010 98. Mepaniprim NM Metalaxyl AM 0,010 44. Dilhubenzuron NM Dimethomorph NM 0,010 100. Metalaxil AM Metalaxyl AM 0,010 45. Dimetoarb NM Dientofencarb NM 0,010 101. Metalaxil AM Metalaxyl AM 0,010 46. Dimetoarb NM Dientofencarb NM 0,010 101. Metalaxil AM Metalaxyl AM 0,010 47. Dimoxistrobin NM Dientofencarb NM 0,010 101. Metalaxil AM Metalaxyl AM 0,010 48. Dinotefuran NM Dientofencarb NM 0,010 101. Metalaxil AM Metalaxyl AM | | | | | | |
| 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 Carbeduran 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. Carboturan-3-hidroxi NM Carbofuran NA 0,010 83. Hexitiazox AM Hexythiazox AM 0,010 30. Carfentrazon-etil NM Carfeotxin NM 0,010 85. Imidacloprid AM Imidacloprid AM 0,010 31. Ciazofamid NM Cyazofamid NM 0,010 85. Indoxocarb NM Indoxacarb NM 0,010 32. Cicluron NM Cycluron NM 0,010 88. Iprovalicarb NM Iprovalicarb NM 0,010 33. Cimoxanil AM Cymoxanil AM 0,010 88. Isocarbofpos NM Iprovalicarb NM 0,010 34. Ciprodinil AM Cyproconazole NM 0,010 98. Isocarbofos NM Isoprocarb NM 0,010 35. Ciproconazol E N | | | | | | |
| 25. Carbendazim AM Carbetamid NM Carbetamid NM 0,010 80. Furalaxil NM Furalaxyl NM 0,010 26. Carbetamid NM Carbetamid 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 Carboxin NM 0,010 83. Hexitiazox AM Hexythiazox AM 0,010 29. Carboxin NM Carboxin NM 0,010 84. Imazalii AM Imazalii AM 0,010 30. Carfentrazon-etil NM Carfentrazone ethyl NM 0,010 85. Indoxocarb NM Imazalii AM 0,010 31. Ciazofamid NM Cyazofamid NM 0,010 85. Indoxocarb NM Indoxacarb NM 0,010 32. Cicluron NM Cycluron NM 0,010 87. Ipconazol NM Ipconazole NM 0,010 33. Ciroxanil AM Cyroconazole NM 0,010 88. Iprovalicarb NM Iprovalicarb NM 0,010 34. Ciprodinii AM Cyproconazole NM 0,010 99. Isoprocarb NM Isoprocarb NM 0,010 <td< td=""><td></td><td><u> </u></td><td>-</td><td></td><td></td><td></td></td<> | | <u> </u> | - | | | |
| 26. Carbetamid NMCarbetamide NM0,01081. Furatiocarb NMFurathiocarb NM0,01027. Carbofuran NMCarbofuran NM0,01082. Hexaconazol NMHexaconazole NM0,01028. Carbofuran-3-hidroxi NMCarbofuran-3-hydroxy NM0,01083. Hexitaizox AMHexythiazox AM0,01029. Carboxin NMCarboxin NM0,01084. Imazalii AMImazalii AM0,01030. Carfentrazon-ethi NMCarfentrazone ethyl NM0,01085. Imidacloprid AMImidacloprid AM0,01031. Ciazofamid NMCyzucron NM0,01086. Indoxocarb NMIndoxocarb NM0,01032. Cicluron NMCycluron NM0,01088. Iprovalicarb NMIpconazole NM0,01033. Cimoxanil AMCymoxanil AM0,01088. Iprovalicarb NMIprovalicarb NM0,01034. Ciprodinil AMCyprodinil AM0,01088. Isrovalicarb NMIprovalicarb NM0,01035. Ciproconazol NMCyproconazole NM0,01099. Isoprocarb NMIsoprocarb NM0,01036. Clofentezin AMClofentezine AM0,01091. Isoprocuron NMIsoprocarb NM0,01037. Clorantraniliprol AMChlorantraniliprole AM0,01092. Lenacil AMLenacil AM0,01038. Cloroxuron NMChloroxuron NM0,01093. Linuron NMLinuron NM0,01040. Clotianidin NMClotianidin NM0,01094. Lufenuron AMLufenuron AM0,01041. Dierotofos NMDierotofos NM0,01097. Mepronil NMMepanipyrim NM0,0 | | | | | | |
| 27. Carbofuran NMCarbofuran NM0,01082. Hexaconazol NMHexaconazole NM0,01028. Carbofuran-3-hidroxi NMCarbofuran-3-hydroxy NM0,01083. Hexitiazox AMHexythiazox AM0,01029. Carboxin NMCarboxin NM0,01084. Imazalil AMImazalil AM0,01030. Carfentrazon-etil NMCarfentrazone ethyl NM0,01085. Imidacloprid AMImidacloprid AM0,01031. Ciazofamid NMCyzofamid NM0,01085. Indoxocarb NMIndoxacarb NM0,01032. Cicluron NMCycluron NM0,01087. Ipconazol NMIpconazole NM0,01033. Cimoxanil AMCymoxanil AM0,01088. Iprovalicarb NMIprovalicarb NM0,01034. Ciprodinil AMCyprodinil AM0,01089. Isocarbofos NMIsocarbophos NM0,01035. Ciproconazol NMCyproconazole NM0,01090. Isoprocarb NMIsoprocarb NM0,01036. Ciofentezin AMClofentezine AM0,01091. Isoproturon NMIsoprocarb NM0,01037. Clorantraniliprol AMChlorantraniliprole AM0,01092. Lenacil AMLenacil AM0,01038. Cloroxuron NMChloroxuron NM0,01093. Liurron NMLinuron AMLenacil AM0,01040. Clotianidin NMChlorotoluron NM0,01094. Lufenuron AMLufenuron AM0,01040. Clotianidin NMChlorotoluron NM0,01097. Mefenacet NMMandipropamid NM0,01041. Diffubenzuron NMDierotophos NM0,01097. Mefenacet NMM | | | <u> </u> | | - | |
| 28. Carbofuran-3-hidroxi NM Carbofuran-3-hydroxy NM 0,010 83. Hexitiazox AM Hexythiazox AM 0,010 92. Carboxin NM Carboxin NM 0,010 84. Imazalil AM Imazalil AM 0,010 0.010 30. Carfentrazon-ethi NM Cyazofamid NM 0,010 85. Imidacloprid AM Imidacloprid AM 0,010 31. Ciazofamid NM Cyazofamid NM 0,010 86. Indoxocarb 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 0,010 88. Iprovalicarb NM 1provalicarb NM 0,010 35. Ciproconazol NM Cyproconazole NM 0,010 90. Isoprocarb NM 1provalicarb NM 0,010 35. Ciproconazol NM Cyproconazole NM 0,010 90. Isoprocarb NM 1soprocarb NM 0,010 36. Clofentezin AM 0,010 90. Isoprocarb NM 1soprocarb NM 0,010 36. Clofentezin AM 0,010 91. Isoproturon NM 1soproturon NM 0,010 37. Clorantraniliprol AM 0,010 91. Isoproturon NM 1soproturon NM 0,010 37. Clorantraniliprol AM 0,010 92. Lenacil AM 1enacil AM 0,010 38. Cloravoron NM 0,010 93. Linuron NM 1soproturon NM 0,010 39. Clortoluron NM 0,010 94. Lufenuron AM 1cluron NM 0,010 39. Clortoluron NM 0,010 94. Lufenuron AM 1cluron NM 0,010 40. Clotianidin NM 0,010 95. Mandipropamid NM Mandipropamid NM 0,010 41. Desmedifam NM 0,010 0 96. Mandipropamid NM Mandipropamid NM 0,010 42. Dicrotofos NM 0 Dicrotophos NM 0,010 97. Mefenacet NM Mepanipyrim NM 0,010 44. Diffubenzuron NM 0,010 98. Metapanipirim NM Mepanipyrim NM 0,010 44. Diffubenzuron NM 0,010 98. Metabenztiazuron NM Metalaxyl-M 0,010 45. Dimetoarb NM 0 Dimethoare AM 0,010 100. Metalaxil-M Metalaxyl-M 0,010 47. Dimoxistrobin NM 0 Dimethoare AM 0,010 102. Metamidofos NM Metalaxyl-M 0,010 48. Dinotefuran NM 0 Dimethoare AM 0,010 103. Metamitoron NM Metalaxyl-M 0,010 104. Dimoxistrobin NM 0 Dimoxystrobin NM 0,010 105. Metamidofos NM Methamidophos NM 0,010 105. Metamidofos NM Methamidophos NM 0,010 105. Metamidofos NM Methororion NM 0,010 105. Metomoron NM Methororion NM 0,010 105. Metomoron NM Methororion NM 0,010 105. Metomoron NM Methororion NM 0,010 105. Metomor | | | <u> </u> | | | |
| 29. Carboxin NM Carboxin NM 0,010 84. Imazalil AM Imazalil AM 0,010 30. Carfentrazone ethyl NM 0,010 85. Imidacloprid AM Imidacloprid AM 0,010 31. Ciazofamid NM Cyazofamid NM 0,010 86. Indoxocarb NM Indoxocarb 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. Isoprocarb NM Isocarbophos NM 0,010 36. Clofentezin AM Clofentezine AM 0,010 91. Isoproturon NM Isoprocarb 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 Clothanidin 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 Mepanipyrim NM 0,010 43. Dietofencarb NM Diffubenzuron NM 0,010 99. Metalaxil AM Metalaxyl AM 0,010 44. Diffubenzuron NM Diffubenzuron NM 0,010 100. Metalaxil AM Metalaxyl AM 0,010 45. Dimetoat AM Dimethoate AM 0,010 102. Metamidofos NM Methabnezthiazuron NM 0,010 46. Dimetoat AM Dimethoate AM 0,010 102. Metamidofos NM Methabnezthiazuron NM 0,010 47. Dimoxistrobin NM Dimoxystrobin NM 0,010 103. Metamitron NM Metalaxyl AM 0,010 48. Dinotefuran NM Dimoxystrobin NM 0,010 104. Metalaxil AM Metalaxyl AM 0,010 49. Dioxacarb NM Dimoxystrobin NM 0,010 105. Metamidofos NM Methamidophos NM 0,010 50. Diuron NM Dinotefuran NM 0,010 106. Meticoarb NM Methomorpon NM 0,010 51. Epoxiconazol NM Ethioraca AM 0,010 109. Metoprotrin NM Methomorpon NM 0,010 52. Etifenon NM Ethiofencarb AM 0,010 109. Metoprotrin NM Methomorpon NM 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. Indoxocarb 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. Isoprocarb NM Isoprocarb NM 0,010 36. Clofentezin AM Clofentezine AM 0,010 91. Isoproturon NM Isoprocarb 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 Clothainidin NM 0,010 97. Mefenacet NM Mandipropamid NM Merinacet NM 0,010 41. Desmedifam NM Desmedipham NM 0,010 97. Mefenacet NM Mepanipyrim NM 0,010 42. Dicrotofos NM Dicrotophos NM 0,010 97. Mepronil NM Mepanipyrim NM 0,010 43. Dietofencarb NM Diethofencarb NM 0,010 97. Mepronil NM Mepanipyrim NM 0,010 44. Diffubenzuron NM Diffubenzuron NM 0,010 97. Mepanil NM Mepanipyrim NM 0,010 45. Dimetoat AM Dimethoate AM 0,010 100. Metalaxil AM Metalaxyl AM 0,010 46. Dimetomorf NM Dimoxystrobin NM 0,010 101. Metalaxil AM Metalaxyl AM 0,010 47. Dimoxistrobin NM Dimoxystrobin NM 0,010 103. Metamitofos NM Metamitron NM 0,010 48. Dinotefuran NM Dimoxystrobin NM 0,010 103. Metamitron NM Metanidophos NM 0,010 49. Dioxacarb NM Dimoxystrobin NM 0,010 104. Metalozol NM Metanidophos NM 0,010 50. Diuron NM Divox NM Dioxacarb NM 0,010 105. Metamidofos NM Methamidophos NM 0,010 51. Epoxiconazol NM Ethiofencarb NM 0,010 108. Metomiron NM Methomoron NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 109. Metoprotrin NM Methomoron NM 0,010 54. Etofumesat AM 0,010 109. Metoprotrin NM Methomoron NM 0,010 | | | - | | | |
| 31. Ciazofamid NM Cyazofamid NM 0,010 86. Indoxocarb 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. Isoparobfos NM Isocarbophos 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. Ciproturaniliprol 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 Chloroxuron NM 0,010 93. Linuron NM Linuron NM 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 Mepanipyrim NM 0,010 43. Dietofencarb NM Diffubenzuron NM 0,010 97. Mepronil NM Meponil NM 0,010 44. Diffubenzuron NM Diffubenzuron NM 0,010 97. Mepronil NM Methabenzthiazuron NM 0,010 45. Dimetoat AM Dimethonorph NM 0,010 97. Mepronil NM Methabenzthiazuron NM 0,010 46. Dimetomorf NM Dimethonorph NM 0,010 100. Metalaxil AM Metalaxyl AM 0,010 47. Dimoxistrobin NM Dimoxystrobin NM 0,010 101. Metalaxil AM Metalaxyl AM 0,010 48. Dinotefuran NM Dimoxystrobin NM 0,010 102. Metamitron NM Metamitron NM 0,010 49. Dioxacarb NM Dioxacarb NM 0,010 103. Metamitron NM Metamitron NM 0,010 49. Dioxacarb NM Dioxacarb NM 0,010 104. Metconazol NM Methamidophos NM 0,010 50. Diuron NM Epoxiconazole NM 0,010 105. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Ethirimol NM 0,010 106. Metocorrin NM Methoryrenozide NM 0,010 53. Etirimol NM Ethirimol NM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne 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. Isoprocarb NM Isoprocarb NM 0,010 36. Clofentezin AM Clofentezine AM 0,010 91. Isoproturon NM Isoproturon NM 0,010 37. Clorantraniliprol AM Chloroxuron NM 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 Chloroxuron NM 0,010 94. Lufenuron AM Lufenuron AM 0,010 40. Clotianidin NM Clothianidin NM 0,010 94. A Lufenuron AM 10,010 41. Desmedifam NM Desmedipham NM 0,010 97. Mefenacet NM Mefenacet NM 0,010 42. Dicrotofos NM Dicrotophos NM 0,010 98. Mepanipirim NM Mepanipyrim NM 0,010 43. Dietofencarb NM Diffubenzuron NM 0,010 97. Mepronil NM Mepanipyrim NM 0,010 44. Diffubenzuron NM Diffubenzuron NM 0,010 97. Mepronil 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 M 0,010 47. Dimoxistrobin NM Dimoxystrobin NM 0,010 102. Metamidofos NM Metamitron NM 0,010 48. Dioxacarb NM Dioxacarb NM 0,010 103. Metamidron NM Metamidron NM 0,010 49. Dioxacarb NM Dioxacarb NM 0,010 104. Metamitron NM Metamidron NM 0,010 50. Diuron NM Dioxacarb NM 0,010 105. Metamidron NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Ethiofencarb NM 0,010 107. Metoromid NM Methomyrl AM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 109. Metoprotrin NM Methoromuron NM 0,010 54. Etofumesat AM Ethofumesat AM 0,010 109. Metoprotrin NM Methoromuron NM 0,010 | | | | <u> </u> | <u>'</u> | |
| 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. Isoprocarb NM Isoproturon NM 0,010 36. Clofentezin AM Clofentezine AM 0,010 91. Isoproturon NM Isoproturon NM 0,010 37. Clorantraniliprol AM Chloroxuron NM 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 Chloroxuron 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 97. Mepronil NM Mepanipyrim NM 0,010 43. Dietofencarb NM Diethofencarb NM 0,010 97. Mepronil NM Mepanipyrim NM 0,010 44. Difflubenzuron NM Difflubenzuron NM 0,010 98. Metabenztiazuron NM Methabenzthiazuron NM 0,010 45. Dimetoat AM Dimethomorph NM 0,010 100. Metalaxil AM Metalaxyl AM 0,010 46. Dimetomorf NM Dimoxystrobin NM 0,010 101. Metalaxil AM Metalaxyl AM 0,010 47. Dimoxistrobin NM Dinoxystrobin NM 0,010 102. Metamidofos NM Methamidophos NM 0,010 48. Dinotefuran NM Dinoxystrobin NM 0,010 103. Metamitron NM Methoxyfenozide NM 0,010 49. Dioxacarb NM Divron NM 0,010 104. Metconazol NM Methoxyfenozide NM 0,010 50. Divron NM Divron NM 0,010 105. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Ethiofencarb NM 0,010 107. Metoboromuron NM Methoprotryne NM 0,010 53. Etirimol NM Ethiofunesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne 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. 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 Clothanidin 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. Mepaniprim NM Mepanipyrim NM 0,010 43. Dietofencarb NM Diethofencarb NM 0,010 97. Mepronil NM Mepanipyrim NM 0,010 44. Diflubenzuron NM Diflubenzuron NM 0,010 98. Metabenztiazuron NM Methabenzthiazuron NM 0,010 45. Dimetoat AM Dimethoate AM 0,010 98. Metabenztiazuron NM Methabenzthiazuron NM 0,010 46. Dimetomorf NM Dimethoate AM 0,010 100. Metalaxil AM Metalaxyl 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 Methamidophos NM 0,010 50. Diuron NM Diuron NM 0,010 105. Metonazol NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Ethiofencarb NM 0,010 106. Meticorarb NM Methoryfenozide NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 108. Metomil AM Methomyl AM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 | | | - | <u> </u> | - | |
| 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. Clottanidin 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 97. Mepronil NM Mepanipyrim NM 0,010 43. Dietofencarb NM Diethofencarb NM 0,010 97. Mepronil NM Mepanipyrim NM 0,010 44. Diflubenzuron NM Diflubenzuron NM 0,010 97. Mepronil NM Methabenzthiazuron NM 0,010 45. Dimetoat AM Dimethoate AM 0,010 98. Metabenztiazuron NM Methabenzthiazuron NM 0,010 46. Dimeton NM Dimethoate AM 0,010 100. Metalaxil AM Metalaxyl AM 0,010 47. Dimoxistrobin NM Dimoxystrobin NM 0,010 101. Metalaxil-M M Metalaxyl-M M 0,010 48. Dinotefuran NM Dimoxystrobin NM 0,010 102. Metamidofos NM Methamidophos NM 0,010 48. Dinotefuran NM Dimoxystrobin NM 0,010 103. Metamitron NM Metalaxyl-M M 0,010 49. Dioxacarb NM Dioxacarb NM 0,010 104. Metconazol NM Methamidophos NM 0,010 50. Diuron NM Diuron NM 0,010 105. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 107. Metobromuron NM Methoromuron NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 107. Metobromuron NM Methoromuron NM 0,010 54. Etofumesat AM Ethiofencarb AM 0,010 109. Metoprotrin NM Methoprotryne 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 Mepanipyrim 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. Metabenztiazuron NM Methabenzthiazuron NM 0,010 45. Dimetoat AM Dimethoate AM 0,010 100. Metalaxil AM Metalaxyl AM 0,010 46. Dimetomorf NM Dimethoate AM 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 Methamidophos NM 0,010 50. Diuron NM Epoxiconazole NM 0,010 105. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 107. Metobromuron NM Methoromuron NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 108. Metomil AM Methoryl AM 0,010 53. Etirimol NM Ethiomesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 | | | <u> </u> | | | |
| 37. Clorantraniliprol AM Chlorantraniliprole AM O,010 92. Lenacil AM Lenacil AM O,010 38. Cloroxuron NM Chloroxuron NM O,010 93. Linuron NM Linuron NM O,010 0,010 | | | | · · · · · · · · · · · · · · · · · · · | | <u> </u> |
| 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 Mepanipyrim 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. Metabenztiazuron 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 Metalaxyl-M Methabenzthiazuron NM 0,010 48. Dinotefuran 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. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 106. Metiocarb NM Methomyl AM 0,010 52. Etiofencarb NM Ethiornol NM Ethirmol NM Ethirmol NM 0,010 53. Etirimol NM Ethirmol NM 0,010 108. Metomil AM Methomyl AM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne 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 Mepanipyrim NM 0,010 43. Dietofencarb NM Diethofencarb NM 0,010 97. Mepronil NM Mepronil NM 0,010 44. Difflubenzuron NM Difflubenzuron NM 0,010 98. Metabenztiazuron 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 Methoxyfenozide NM 0,010 50. Diuron NM Diuron NM Diuron NM 0,010 105. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 107. Metobromuron NM Metobromuron NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 108. Metomil AM Methoxyfenozide NM 0,010 53. Etirimol NM Ethiomesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 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 Mepanipyrim NM 0,010 43. Dietofencarb NM Diethofencarb NM 0,010 97. Mepronil NM Mepanipyrim NM 0,010 44. Difflubenzuron NM Difflubenzuron NM 0,010 98. Metabenztiazuron 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 Methoxyfenozide NM 0,010 50. Diuron NM Diuron NM Diuron NM 0,010 105. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 107. Metobromuron NM Methomyl AM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 108. Metomil AM Methomyl AM 0,010 53. Etirimol NM Ethirmol NM Ethirmol NM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne 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 Mepanipyrim NM 0,010 43. Dietofencarb NM Diethofencarb NM 0,010 97. Mepronil NM Mepanipyrim NM 0,010 44. Difflubenzuron NM Difflubenzuron NM Difflubenzuron NM 0,010 98. Metabenztiazuron 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. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 106. Metiocarb NM Methoxyfenozide NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 108. Metomil AM Methomyl AM 0,010 53. Etirimol NM Ethirmol NM 0,010 108. Metomil AM Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 | | | · · · | | | |
| 42. Dicrotofos NM Dicrotophos NM 0,010 98. Mepanipirim NM Mepanipyrim 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. Metabenztiazuron 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. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 106. Metiocarb NM Methoryfenozide NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 107. Metobromuron NM Methomyl AM 0,010 53. Etirimol NM Ethirimol NM 0,010 108. Metomil AM Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne 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. Metabenztiazuron 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. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 106. Metiocarb NM Methocarb 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 Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 | | | - | | | |
| 44. Diflubenzuron NM Diflubenzuron NM 0,010 98. Metabenztiazuron 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. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 106. Metiocarb NM Methocarb 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 Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne 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. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 106. Metiocarb NM Methocarb 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 Methoprotryne NM 0,010 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 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. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 106. Metiocarb NM Methocarb NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 107. Metobromuron NM Methomyl AM 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 | | | | | | |
| 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. Metoxifenozid NM Methoxyfenozide NM 0,010 51. Epoxiconazol NM Epoxiconazole NM 0,010 106. Metiocarb NM Methocarb NM 0,010 52. Etiofencarb NM Ethiofencarb NM 0,010 107. Metobromuron NM Methomyl AM 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 | | | - | | | <u> </u> |
| 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. Metoxifenozid 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 | | | | | · · · · · · · · · · · · · · · · · · · | |
| 49. Dioxacarb NM Dioxacarb NM 0,010 104. Metconazol NM Metconazole NM 0,010 50. Diuron NM Diuron NM 0,010 105. Metoxifenozid 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 | | | - | | | |
| 50. Diuron NMDiuron NM0,010105. Metoxifenozid NMMethoxyfenozide NM0,01051. Epoxiconazol NMEpoxiconazole NM0,010106. Metiocarb NMMethiocarb NM0,01052. Etiofencarb NMEthiofencarb NM0,010107. Metobromuron NMMetobromuron NM0,01053. Etirimol NMEthirimol NM0,010108. Metomil AMMethomyl AM0,01054. Etofumesat AMEthofumesate AM0,010109. Metoprotrin NMMethoprotryne NM0,010 | | | | | | |
| 51. Epoxiconazol NMEpoxiconazole NM0,010106. Metiocarb NMMethiocarb NM0,01052. Etiofencarb NMEthiofencarb NM0,010107. Metobromuron NMMetobromuron NM0,01053. Etirimol NMEthirimol NM0,010108. Metomil AMMethomyl AM0,01054. Etofumesat AMEthofumesate AM0,010109. Metoprotrin NMMethoprotryne NM0,010 | | | | | | |
| 52. Etiofencarb NMEthiofencarb NM0,010107. Metobromuron NMMetobromuron NM0,01053. Etirimol NMEthirimol NM0,010108. Metomil AMMethomyl AM0,01054. Etofumesat AMEthofumesate AM0,010109. Metoprotrin NMMethoprotryne NM0,010 | | | | | · | |
| 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 | | | | | | |
| 54. Etofumesat AM Ethofumesate AM 0,010 109. Metoprotrin NM Methoprotryne NM 0,010 | | | · · · · · · · · · · · · · · · · · · · | | | |
| 5,525 | | | | | | |
| 55. ETOXAZOI NIVI ETOXAZOIE NIM 0,010 110. Metribuzin AM Metribuzin AM 0,010 | | | | | | |
| | 55. Etoxazol NM | Etoxazole NM | 0,010 | 110. Metribuzin AM | Metribuzin AM | 0,010 |

LCF IP-DID Cod: A2-PG-7.8 Ed. 05/DATA: 16.01.2023 PAG. 1/2

Lista reziduurilor de pesticide analizate prin metoda

LC-MS/MS şi 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 | Denumire substanță analizată / Name of analyzed substance | | LOQ |
|---|-----------------------|-------|--|-----------------------|-------|
| | | // | | | ,, |
| | | mg/kg | | | mg/kg |
| 111. Mevinfos NM | Mevinphos NM | 0,010 | 139. Spinetoram NM | Spinetoram NM | 0,010 |
| 112. Mexacarbat 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. Spirodiclofen NM | Spirodiclofen NM | 0,010 |
| 115. Monolinuron NM | Monolinuron NM | 0,010 | 143. Spirotetramat NM | Spirotetramat NM | 0,010 |
| 116. Neburon NM | Neburon NM | 0,010 | 144. Spiroxamina NM | Spiroxamine NM | 0,010 |
| 117. Novaluron NM | Novaluron NM | 0,010 | 145. Sulfentrazon NM | Sulfentrazone NM | 0,010 |
| 118. Nuarimol NM | Nuarimol NM | 0,010 | 146. Tebufenozid NM | Tebufenozide NM | 0,010 |
| 119. Ometoat AM | Omethoate AM | 0,010 | 147. Tebufenpirad AM | Tebufenpyrad AM | 0,010 |
| 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 | Quinoxyfen 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. Secbumeton NM | Secbumeton NM | 0,010 | 164. Triticonazole NM | Triticonazole NM | 0,010 |
| 137. Siduron NM | Siduron NM | 0,010 | 165. Vamidotion NM | Vamidothion NM | 0,010 |
| 138. Simetrin NM | Simetryn NM | 0,010 | 7 1 | | |

Abrevieri / Abbreviations:

AM - acreditat MOLDAC / acreditated MOLDAC

NM - neacreditat MOLDAC / unacreditated MOLDAC

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



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

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 | LOQ Denumire substanță analizată / | | |
|---|-------------------------------|-------|--|-----------------------|-------|
| | | mg/kg | Name of analyz | ed substance | mg/kg |
| 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 | 1 S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| 26. Fenvalerat/Esfenvalerat AM | Fenvalerate/ Esfenvalerate AM | 0,010 | nun.CHIŞINA | 2 | |
| 27. Fipronil NM | Fipronil NM | 0,010 | 0A | | |
| 28. Flutriafol AM | Flutriafol AM | 0,010 | The state of the s | | |
| 29. Folpet NM | Folpet NM | 0,010 | | | |
| 30. Fosalon AM | Phosalone AM | 0,010 | A OS A | | |
| 31. Haloxifop-metil NM | Haloxyfop-methyl NM | 0,010 | | , | |
| 32. HCH-alfa AM | HCH-alpha AM | 0,010 | 700960000 ASS 7 | × . | |
| 33. HCH-beta AM | HCH-beta AM | 0,010 | 2 | | |
| 34. HCH-delta AM | HCH-delta AM | 0,010 | | | |
| 35. HCH-gama (Lindan) NM | HCH-gamma (Lindane) NM | 0,010 | | | |

Abrevieri / Abbreviations:

AM – acreditat MOLDAC / acreditated MOLDAC

NM - neacreditat MOLDAC / unacreditated MOLDAC

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

LCF IP-DID

Cod: A3-PG-7.8

Ed. 02/DATA: 16.01.2023

PAG. 1/1