

# AGENŢIA NAŢIONALĂ PENTRU SIGURANŢA ALIMENTELOR / NATIONAL FOOD SAFETY AGENCY

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



Directoare LCF IP / Director CPL PI

Tatiana Rotari

LABORATORUL CENTRAL FITOSANITAR

### RAPORT DE ÎNCERCĂRI / TEST REPORT Nr. 03439 din / from 04.11.2024

		22 100000000000000000000000000000000000
	ANGLADINI SRL	2
Applicant: r-	-ul Caușeni, s. Copanca	
Detalii produs:	Morcov	20040
Product details:		
Cantitate lot/suprafață:		
Quantity batch/surface:	1200 T	
Quantity Daten/surface:		- Participation of the Participation (PARTICIPATION ) TERMS (PARTI
E (1 D )	(7) W. J. J.	
	Vladimir - inspector A.N.S.A.	Locul eşantionării: Caușeni
Sampling by:		Sampling location:
, ,	21193 din 28.10.2	024
Accompanying documen	nt: from	
O		
Origine: Republica		
Origin:	Destination of bar	tch:
Cicilin. CE 042722		
Sigiliu: CF-043723 Seal Nr.:		
Seal Nr.:		
	1 most./3 kg Data recepției:	29.10.2024
Nr/sample mass:	Receiving date	
Cod proba: 03439/1		
Sample code:		
Informație suplimentară	Morcov tardiv.	
Additional information:	A	
	Determinare reziduuri de pesticide și conținut	de nitrati
Solicitare:	Determination of pesticide residues and nitrat	re content
Request:	03439/1- analiza multireziduala LC-MS/MS, G	C-MS/MS
		5
Notă:	Informatia privind identificarea letului si a probei	
Note:	Informația privind identificarea lotului și a probei The identification of the batch and the sample is de	este declarata de solicitant pe propria răspundere
	and the sample is de	cial ed by the applicant on his own responsibility
Responsabil recepție / Recer	ption manager: Negru Diana	A
-		
Directoare adjunctă / Deput	ty-Director: Zuza Elena	
		C46

#### REZULTATELE ÎNCERCĂRILOR / TEST RESULTS

Nr. 03439 din / from 04.11.2024

Cod Proba /	Parametru / Parameter	Rezultate /			Metoda de	Referințe /	
Sample code		Test results	U.M.	LMA / MRL	încercare /	References	U
		1. T.	×	. 81	Test method		
03439/1	Nici un compus depistatat ≥ LOQ				LC MS/MS	PS-LCR-RP-03	
03439/1	Boscalid (L) (R)-NM	0,016	mg/kg	2,000	GC MS/MS	PS-LCR-RP-03	
03439/1	Tebuconazol-AM	0,019	mg/kg	0,400	GC MS/MS	PS-LCR-RP-03	

Notă / Note: Lista substanțelor analizate și limita	de cuantificare (LOQ	) sunt prezentate în anexa la prezentul raport.
Responsabil încercare / Test responsible person: Şefă Laborator / Head of Laboratory:	Boeva Maria Bulat Ina Boeva Maria	CHISTNA ON THE TOTAL LABORATORUL LABORATORUL CENTRAL FITOSANITAR BY
Abrevieri / Abrevietion:  AM - acreditat MOLDAC / acreditate NM - neacreditat MOLDAC / unacree LC MS/MS - Determinarea reziduurilor de pesticide prin metoda Condetermination of pesticide residues using the Liquid Condetermination of pesticide residues using the Liquid Condetermination of pesticide residues using the Gas Chromatic Marchael Condetermination of pesticide residues using the Gas Chromatic Marchael Condetermination of pesticide residues using the Gas Chromatic Marchael Condetermination of pesticide residues using the Gas Chromatic Marchael Condetermination of pesticide residues using the Gas Chromatic Marchael Condetermination of pesticide residues using the Gas Chromatic Marchael Condetermination of pesticide residues using the Carolina Condetermination of pesticide residues using the Carolina Condetermination of pesticide residues using the Carolina Condetermination of pesticide residues using the Liquid Condetermination of pesticide residues using the Liquid Condetermination of pesticide residues using the Liquid Condetermination of pesticide residues using the Carolina Condetermination	ditated by MOLDAC comatografie Lichidă cuplată Chromatographic method with Cromatographic Gazoasă cupliomatographic method with take level cuplification of the teacog for LC MS/MS and GC metric method	at tandem mass spectrometry at a cu spectrometrie în tandem / undem mass spectrometry  st method MS/MS methods
doar la proba analizată. Laboratorul nu este responsabil de eșantionare s validitatea rezultatelor. Orice comentariu sau notă la acest raport nu este The results in this test report can be presented with extended uncertainit is not responsible for sampling and does not accept any responsibility fo	in in poartă răspundere pentri e acoperit de acreditare. Rep y (U), using a coverage facto or information supplied by the	factor de acoperire k=2, nivelul de incredere P=95%. Rezultatele acestui document se referă a informațiile furnizate de solicitant sau persoana ce a efectuat eșantionarea care pot afecta roducerea parțială a acestui document este permisă doar cu aprobarea scrisă a laboratorului. / or k=2, confidence level P=95%. The results only referred to the analyzed sample. Laboratory e applicant or person who performed the sampling which can affect the validity of the results. this document is allowed only with the written permission of the laboratory.
Originale / Originals: LCF IP / CPL PI Nr. 1 Beneficiarul / Applicant Nr.	Copia electronică: Electronic copy:	Doga Vladimir - inspector A.N.S.A.

## 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):

CENTRAL FITOSANITAR

Denumire subst	antă analizată /	LOQ	Denumire subs	stanță anălizată /	LOQ
Denumire substanță analizată / Name of analyzed substance		100	Name of analyzed substante 00960000 450 140 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
ivame of analyzed substance		mg/kg	2		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. 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	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	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

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

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

LABORATORUL

CENTRAL FITOSANITAR

Denumire substanță analizată /		LOQ	Denumire su	bstanță analizată 🔭	100
Name of analyzed substance		mg/kg	Denumire substanță analizată (* 000 10096000) ASS Name of analyzed substance		
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			

#### 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):

LABORATORUL CENTRAL FITOSANITA

Name of analyzed substance   mg/kg	Denumire substanță analizată /		LOQ	Denumire substa		Yoq
1. Acetochor AM         Acetochor AM         0,010         36. Imazalil MM         Imazalil MM         0,010           2. Azoxistrobin AM         Azoxistrobin AM         Azoxistrobin AM         0,010         37. Indoxacarb NM         Indoxacarb NM         0,010           3. Bifentrin AM         Bifertanol NM         0,010         38. Isrodion AM         Ijrodione AM         0,010           4. Bitertanol NM         Bitertanol NM         0,010         40. Lambda-cihalotrin AM         Lambda-cyhalotrin 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         Pendimethalin AM         0,010           8. Clorobenzilat AM         Chlorobenzilate AM         0,010         43. Pendimetalin AM         Pendimethalin AM         0,010           9. Cipermetrin AM         Cypermethrin AM         0,010         45. Pitrimetanil AM         Priomitani AM         0,010           10. Ciorotalonil NM         Chlorothalonil NM         0,010         45. Pitrimetanil AM         Primicarb NM         0,010           12. Ciproconazol NM         Chlorothalonil NM         0,010         45. Pitrimetanil AM         Primicarb NM         0,010	Name of analyzed substance		mg/kg	Name of analyze	mg/kg	
2. Azoxistrobin AM         Azoxystrobin AM         0,010         37. Indoxacarb NM         Indoxacarb NM         0,010           3. Bifentrin AM         Bifentrin AM         0,010         38. Iprodion AM         Iprodione AM         0,010           4. Bitertanol NM         Bitertanol NM         Bitertanol NM         Bitertanol NM         Nexosim-methyl AM         0,010           5. Boscalid NM         Boscalid NM         0,010         40. Lambda-cihalortin 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         Coptan NM         0,010         42. Penconazol AM         Pencinazole AM         0,010           8. Clorobenzilat AM         Chlorobenzilate AM         0,010         43. Pendimetalin AM         Pendimetalin AM         0,010           9. Cipermetrin AM         Cypermetrin AM         0,010         45. Pirimetanil AM         Pendimetalin AM         0,010           10. Ciorotalonil NM         Chlorotalonil NM         0,010         45. Pirimetanil AM         Pirimicarb MM         0,010           11. Cifiltrin AM         Cyfluthrin AM         0,010         45. Pirimidarb MM         Pirimicarb MM         0,010 <td< th=""><th>1 Acotoclar AM</th><th>Acetochlor AM</th><th>0.010</th><th>36 Imazalil NM</th><th>Imazalil NM</th><th>0.010</th></td<>	1 Acotoclar AM	Acetochlor AM	0.010	36 Imazalil NM	Imazalil NM	0.010
8. Bifentin 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-cyhalotrin AM         0,010           6. Bromuconazol AM         Bromuconazole AM         0,010         41. Malation AM         Malathion AM         0,010           7. Captan NM         Coptan NM         0,010         42. Penconazol AM         Pendimetalin AM         0,010           8. Clorobenzilat AM         Chlorobenzilate AM         0,010         43. Pendimetalin AM         Pendimetalin AM         0,010           9. Cipermetrin AM         Cypermetrin AM         0,010         44. Picoxistrobin AM         Picoxystrobin AM         0,010           10. Clorotalonil NM         Chlorothalonil NM         0,010         45. Pirimetanil AM         Pirimetanil AM         Pirimitarb MM         0,010           11. Clorpitrios AM         Chlorothalonil NM         0,010         45. Pirimitarb MM         0,010 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Bitertanol NM			·			
5. Boszalid NM         Boszalid 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         42. Penconazol AM         Pendimethalin AM         0,010           9. Cipermetrin AM         Cypermethrin AM         0,010         44. Pickosistrobin AM         Pickosistrobin AM         0,010           10. Clorotalonil INM         Chloroprifos AM         0,010         45. Pirimetanil AM         Pyrimethanil AM         0,010           11. Clorpirifos AM         Chloroprifos AM         0,010         46. Pirimicarb NM         Pirimiphos-methyl AM         0,010           12. Ciflutrin AM         Cyfluthrin AM         0,010         47. Pirimifos-methil AM         0,010         17. Pirimiphos-methyl AM         0,010           12. Ciproconazol NM         Cyfluthrin AM         0,010         49. Profenofos AM         Pirogenofos AM         0,010           14. Ciprodinil NM         Cyproconazol AM         Dialetamethrin AM         0,010         50. Prometrin AM         Profeno						
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         Pendimetalin AM         0,010           9. Cipermetrin AM         Cypermethrin AM         0,010         44. Picoxistrobin AM         Picoxystrobin AM         0,010           10. Clorotalonil NM         Chloroptrifos AM         0,010         45. Pirimetanil AM         Pyrimethanil AM         0,010           11. Clorpirifos AM         Chlorpyrifos AM         0,010         46. Pirimicarb NM         Pyrimicarb NM         0,010           12. Ciflutrin AM         Cyfluthrin AM         0,010         47. Pirimifos-metil AM         Pirimicarb NM         0,010           13. Ciproconazol NM         Cyprodinil NM         0,010         48. Profenofos AM         Pirimicarb NM         0,010           14. Ciprodinil NM         Cyprodinil NM         0,010         48. Profenofos AM         Profenofos AM         0,010           15. Deltametrin AM         Deltametrin AM         0,010         50. Prometrin AM         Properofos AM         0,010           16. Diazinon AM					·	
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. Pirimetani AM         Pyrimethanil AM         0,010           11. Clorpitrios AM         Chlorothalonil NM         0,010         45. Pirimetani AM         Pyrimethanil AM         0,010           12. Ciflutrin AM         Cyfluthrin AM         0,010         45. Pirimetiors MM         Pirimiphos-methyl AM         0,010           13. Ciproconazol NM         Cyproconazole NM         0,010         48. Procimidon AM         Pirimiphos-methyl AM         0,010           14. Ciprodinil NM         Cyproconazole NM         0,010         49. Profenofos AM         Profenofos AM         0,010           15. Deltametrin AM         Deltamethrin AM         0,010         50. Prometrin AM         Promethrin AM         0,010           15. Deltametrin AM         Dietametrin AM         0,010         50. Prometrin AM         Promethrin AM         0,010           1			,		·	
Sc.   Clorobenziliat AM			,			
9. Cipermetrin AM         Cypermethrin AM         0,010         44. Picoxistrobin AM         Picoxystrobin AM         0,010           10. Clorotalonil NM         Chiorothalonil NM         0,010         45. Pirimetanil AM         Pyrimethanil AM         0,010           11. Clorpirifos AM         Chiorpyrifos AM         0,010         46. Pirimicarb NM         Pirimicarb NM         0,010           12. Ciflutrin AM         Cyfluthrin AM         0,010         47. Pirimifos-metil AM         Piromiphos-methyl AM         0,010           13. Ciproconazol NM         Cyprodinil NM         0,010         48. Profenofos AM         Procymidone AM         0,010           14. Ciprodinil NM         Cyprodinil NM         0,010         48. 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         Propergite 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         Tau-fluvalinat NM         Tau-fluvalinat NM         0,010	<u> </u>	·		121 1 011001102011 1111		
10. Clorotalonii NM Chlorothalonii NM 0,010 45. Pirimetanii AM Pyrimethanii AM 0,010 11. Clorpirifos AM Chlorpyrifos AM 0,010 46. Pirimicarb NM Pirimicarb NM 0,010 12. Cifiutrin 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. Ciprodinii NM Cyprocinia 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 Propargite NM 0,010 17. Diclorvos NM Diclorvos NM 0,010 51. Propargit NM Propargite NM 0,010 18. Difenoconazol AM Difenoconazole AM 0,010 52. Propiconazol AM Propargite NM 0,010 19. Dimetomorf NM Dimethomorph NM 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 19. Dimetomorf NM Diniconazole AM 0,010 55. Tebuconazol AM Tebuconazole AM 0,010 10. Diniconazol AM Endosulfan-alpha AM 0,010 55. Tebuconazol AM Tetradifon AM 0,010 10. Diniconazole AM Endosulfan-beta AM 0,010 57. Triadimefon AM Triadimefon AM 0,010 10. Diniconazol NM Endosulfan-beta AM 0,010 59. Vinclozolin NM Triadimefon AM 0,010 10. Diniconazol NM Epoxiconazole NM 0,010 59. Vinclozolin NM 1000 10. Diniconazol NM Epoxiconazole NM 0,010 59. Vinclozolin NM 1000 10. Diniconazol NM 1000 10. Diniconazole NM 1000 10. Dini						
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         Propenofos AM         0,010           15. Deltametrin AM         Deltamethrin AM         0,010         51. Propargit NM         Propenofos AM         0,010           16. Diazinon AM         Diazinon AM         0,010         52. Propiconazol AM         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         Dimetomorph NM         0,010         54. Tau-fluvalinat NM         Tau-fluvalinate NM         0,010           20. Diniconazol AM         Diniconazole AM         0,010         55. Tebuconazol AM         Tetradifon AM         0,010           21. End		**				
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         Progengite NM         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           19. Dimetomorf NM         Diniconazole AM         0,010         55. Tebuconazol AM         Tau-fluvalinate NM         0,010           20. Diniconazole AM         Diniconazole AM         0,010         55. Tebuconazol AM         Tebuconazol AM         0,010           21					·	
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. Spiroxaminā AM Spiroxamine AM 0,010 19. Dimethomorph NM 0,010 54. Tau-fluvalinat NM Tau-fluvalinate NM 0,010 19. Dimetomorf NM Diniconazole AM 0,010 55. Tebuconazol AM Tebuconazole AM 0,010 19. Dimetomorf NM Diniconazole AM 0,010 55. Tebuconazol AM Tebuconazole AM 0,010 19. Endosulfan-alfa AM Endosulfan-alpha AM 0,010 56. Tetradifon AM Tetradifon AM 0,010 19. Endosulfan sulfat AM Endosulfan-beta AM 0,010 57. Triadimefon AM Triadimefon AM 0,010 19. Endosulfan sulfat AM Endosulfan-sulphate AM 0,010 58. Triadimenol AM Triadimenol AM 0,010 19. Epoxiconazol NM Epoxiconazole NM 0,010 19. Vinclozolin NM Vinclozolin NM 0,010 19. Epoxiconazol NM Epoxiconazole NM 0,010 19. Vinclozolin NM 19. Epoxiconazole NM 19. Epoxiconazole NM 0,010 19. Epoxiconazole NM 19. Ep						
14. Ciprodinil NM		,				
15. Deltametrin AM Deltametrin AM 0,010 S0. Prometrin AM Promethrin AM 0,010 16. Diazinon AM Diazinon AM 0,010 S1. Propargit NM Propargite NM 0,010 17. Diclorvos NM Diclorvos NM 0,010 S2. Propiconazol AM Propiconazole AM 0,010 18. Difenoconazol AM Difenoconazole AM 0,010 S3. Spiroxamină AM Spiroxamine AM 0,010 19. Dimetomorf NM Dimethomorph NM 0,010 S4. Tau-fluvalinat NM Tau-fluvalinate NM 0,010 20. Diniconazol AM Diniconazole AM 0,010 S5. Tebuconazol AM Tebuconazole AM 0,010 21. Endosulfan-alfa AM Endosulfan-alpha AM 0,010 S6. Tetradifon AM Tetradifon AM 0,010 22. Endosulfan-beta AM Endosulfan-beta AM 0,010 S7. Triadimefon AM Triadimefon AM 0,010 23. Endosulfan Sulfat AM Endosulfan-sulphate AM 0,010 S8. Triadimenol AM Triadimenol AM 0,010 24. Epoxiconazol NM Epoxiconazole NM 0,010 S9. Vinclozolin NM Vinclozolin NM 0,010 25. Etion AM Ethion AM 0,010 25. Etion AM Ethion AM 0,010 26. Fenvalerat/Esfenvalerat AM Finorial NM 0,010 27. Fipronil NM Fipronil NM Fipronil NM 0,010 28. Flutriafol AM 0,010 29. Folpet NM Folpet NM 0,010 29. Folpet NM Folpet NM 0,010 29. Folpet NM Folpet NM 0,010 29. Folpet NM Phosalone AM Phosalone AM 0,010 29. Folpet NM Haloxyfop-methyl NM 0,010 29. Folpet NM 0,010 29. Folpet NM Haloxyfop-methyl NM 0,010 29. Folpet NM 0,010 29. Folpet NM Haloxyfop-methyl NM 0,010 29. Folpet NM 0,010					·	
16. Diazinon AM Diazinon AM O,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 29. Folpet NM Folpet NM 0,010 29. Folpet NM Folpet NM 0,010 29. Folpet NM Phosalone AM 0,010 29. Folpet NM Haloxyfop-methyl NM 0,010 29. Haloxifop-metil NM HCH-alpha AM 0,010 29. HCH-alfa AM HCH-beta AM HCH-beta AM HCH-beta AM HCH-delta AM HCH	·		-			
17. Diclorvos NM Diclorvos NM O,010 52. Propiconazol AM Propiconazole AM 0,010 18. Difenoconazole 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 59. Vinclozolin NM Vinclozolin NM 0,010 26. Fenvalerat/Esfenvalerat AM Fenvalerate/ Esfenvalerate AM 0,010 59. Vinclozolin NM 59. Fipronil NM Fipronil NM 0,010 59. Vinclozolin NM 59. Fipronil NM 59. Fipronil NM 59. Folpet NM 0,010 59. Vinclozolin NM 59. Fipronil NM 59. Fipro	15. Deltametrin AM	Deltamethrin AM				
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 HCH-delta AM HCH-delta AM HCH-delta AM 0,010 54. Tau-fluvalinate NM 10,010 55. Tebuconazol AM HCH-delta AM 0,010 55. Tebuconazol AM HCH-delta AM 0,010 55. Tebuconazol AM HCH-delta AM 0,010 55. Triadimenol AM Spiroxamină AM 5piroxamină AM 5pi	16. Diazinon AM	Diazinon AM		·		
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 29. Folpet NM Folpet NM 0,010 20. Consideration AM Phosalone AM 0,010 20. Consideration AM Phosalone AM 0,010 20. Consideration AM Phosalone AM 0,010 20. Consideration AM 0,010 20. Consideration AM 0,010 20. Consideration AM 0,010 20. Consideration AM 20.	17. Diclorvos NM	Diclorvos 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 28. Flutriafol AM Folpet NM 0,010 29. Folpet NM Folpet NM 0,010 29. Folpet NM Phosalone AM 0,010 20. Fosalon AM Phosalone AM 0,010 20. Considerate AM 0,010 20. Considerat	18. Difenoconazol AM	Difenoconazole AM	0,010	53. Spiroxamină AM	Spiroxamine AM	<u> </u>
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 59. Vinclozolin NM Vinclozolin NM 0,010 27. Fipronil NM Fenvalerate/ Esfenvalerate AM 0,010 59. Vinclozolin NM 50,010 59. Vinclozol	19. Dimetomorf NM	Dimethomorph NM	0,010	54. Tau-fluvalinat NM	Tau-fluvalinate NM	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 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	20. Diniconazol AM	Diniconazole AM	0,010	55. Tebuconazol AM	Tebuconazole AM	0,010
23. Endosulfan sulfat AM Endosulfan-sulphate AM 0,010 58. Triadimenol AM Vinclozolin NM 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	21. Endosulfan-alfa AM	Endosulfan-alpha AM	0,010	56. Tetradifon AM	Tetradifon 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	22. Endosulfan-beta AM	Endosulfan-beta AM	0,010	57. Triadimefon AM	Triadimefon AM	0,010
25. Etion AM         Ethion AM         0,010	23. Endosulfan sulfat AM	Endosulfan-sulphate AM	0,010	58. Triadimenol AM	Triadimenol 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	24. Epoxiconazol NM	Epoxiconazole NM	0,010	59. Vinclozolin NM	Vinclozolin NM	0,010
27. Fipronil NM       Fipronil NM       0,010	25. Etion AM	Ethion AM	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	26. Fenvalerat/Esfenvalerat AM	Fenvalerate/ Esfenvalerate AM	0,010			
29. Folpet NM       Folpet NM       0,010	27. Fipronil NM	Fipronil 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	28. Flutriafol AM	Flutriafol 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	29. Folpet NM	Folpet 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	30. Fosalon AM	Phosalone AM	0,010			
33. HCH-beta AM         HCH-beta AM         0,010           34. HCH-delta AM         HCH-delta AM         0,010	31. Haloxifop-metil NM	Haloxyfop-methyl NM	0,010	1	, ,	
34. HCH-delta AM HCH-delta AM 0,010	32. HCH-alfa AM	HCH-alpha AM	0,010		1	
	33. HCH-beta AM	HCH-beta AM	0,010			-
35. HCH-gama (Lindan) NM HCH-gamma (Lindane) NM 0,010	34. HCH-delta AM	HCH-delta AM	0,010			
	35. HCH-gama (Lindan) NM	HCH-gamma (Lindane) NM	0,010		*	

#### Abrevieri / Abbreviations:

AM - acreditat MOLDAC / acreditated MOLDAC

NM - neacreditat MOLDAC / unacreditated MOLDAC

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

LCF IP-DID Cod: A3-PG-7.8 Ed. 02/DATA: 16.01.2023 PAG. 1/1