

Către:
SC TRANSMETEORIT SRL
Str. Pacii, nr. 56
Sat Sarichioi, jud. Tulcea
Tel/Fax: 0749 122 977
E-mail: office@transmeteorit.ro

BULETIN DE ANALIZĂ
Nr. 2093 din data de 08.10.2025

Denumirea probei : Telina.

Date de identificare: Data recoltei: 29.09.2025.

Cod probă: C 540.

Cantitate probă/ cantitate lot: /-.

Analiza solicitată: Reziduuri de pesticide.

Responsabil prelevare: SC Transmeteorit SRL.

Recepționată: pe baza cererii de analiză nr. 251/01.10.2025.

Data receptiei: 01.10.2025.

Perioada efectuării analizelor: 01.10.2025-08.10.2025.

Metode de analiză: : Metoda multireziduală conform PO-RP 3, vers. 2 rev. 1 - GC/ MS-MS și
PO-RP 4, vers. 2 rev. 1 - LC/ MS-MS.

Rezultatele analizelor reziduurilor de pesticide sunt prezentate în tabelul următor:

Reziduu de pesticid	Rezultat $\pm U^1$ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)	Reziduu de pesticid	Rezultat $\pm U^1$ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)
Difenoconazol	0.026 $\pm$ 0.013 LMA ³ = 7 mg/ kg	LC/ MS-MS	0.01	Boscalid	0.160 $\pm$ 0.080 LMA ³ = 9 mg/ kg	GC/ MS-MS	0.01
Piraclostrobin	0.050 $\pm$ 0.025 LMA ³ = 1.5 mg/ kg	LC/ MS-MS	0.01				
Acefat	< LOQ	LC/ MS-MS	0.01	Flutriafol	< LOQ	LC/ MS-MS	0.01
Acetamiprid	< LOQ	LC/ MS-MS	0.01	Fluxapiroxad	< LOQ	LC/ MS-MS	0.01
Acetoclor	< LOQ	LC/ MS-MS	0.01	Forat	< LOQ	GC/ MS-MS	0.01
Acrinatrîn	< LOQ	GC/ MS-MS	0.01	Forat-sulfona	< LOQ	LC/ MS-MS	0.01
Alaclor	< LOQ	GC/ MS-MS	0.01	Forat-sulfoxid	< LOQ	LC/ MS-MS	0.01
Aldicarb	< LOQ	LC/ MS-MS	0.01	Forclorfenuron	< LOQ	LC/ MS-MS	0.01
Aldicarb- sulfona	< LOQ	LC/ MS-MS	0.01	Formetanat	< LOQ	LC/ MS-MS	0.01
Aldicarb- sulfoxid	< LOQ	LC/ MS-MS	0.01	Formotion	< LOQ	GC/ MS-MS	0.01
Alfa HCH	< LOQ	GC/ MS-MS	0.01	Fosalon	< LOQ	GC/ MS-MS	0.01
Ametrin	< LOQ	LC/ MS-MS	0.01	Fosfamidon	< LOQ	LC/ MS-MS	0.01
Aminopirialid	< LOQ	LC/ MS-MS	0.01	Fostiazat	< LOQ	LC/ MS-MS	0.01
Amitraz	< LOQ	GC/ MS-MS	0.01	Foxim	< LOQ	LC/ MS-MS	0.01
Atrazina	< LOQ	GC/ MS-MS	0.01	Fuberidazol	< LOQ	LC/ MS-MS	0.01
Atrazina-desetil	< LOQ	GC/ MS-MS	0.01	Haloxifop-2- Etoxietyl	< LOQ	LC/ MS-MS	0.01
Azinfos-etil	< LOQ	GC/ MS-MS	0.01	Haloxifop	< LOQ	LC/ MS-MS	0.01

Reziduu de pesticid	Rezultat $\pm$ U ¹ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)	Reziduu de pesticid	Rezultat $\pm$ U ¹ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)
Azinfos-metil	< LOQ	LC/ MS-MS	0.01	Haloxifop- metil	< LOQ	LC/ MS-MS	0.01
Azoxistrobin	< LOQ	LC/ MS-MS	0.01	Heptaclor	< LOQ	GC/ MS-MS	0.01
Barban	< LOQ	GC/ MS-MS	0.01	Heptaclor endo epoxid A	< LOQ	GC/ MS-MS	0.01
Beflubutamid	< LOQ	GC/ MS-MS	0.01	Heptaclor exo epoxid B	< LOQ	GC/ MS-MS	0.01
Benalaxil	< LOQ	GC/ MS-MS	0.01	Hexaconazol	< LOQ	LC/ MS-MS	0.01
Bendiocarb	< LOQ	LC/ MS-MS	0.01	Hexitiazox	< LOQ	LC/ MS-MS	0.01
Benfluralin	< LOQ	GC/ MS-MS	0.01	Himexazol	< LOQ	LC/ MS-MS	0.01
Beta HCH	< LOQ	GC/ MS-MS	0.01	Imazalil	< LOQ	LC/ MS-MS	0.01
Bifenazat	< LOQ	LC/ MS-MS	0.01	Imazapic	< LOQ	LC/ MS-MS	0.01
Bifenil	< LOQ	GC/ MS-MS	0.01	Imazaquin	< LOQ	LC/ MS-MS	0.01
Bifentrin	< LOQ	GC/ MS-MS	0.01	Imidacloprid	< LOQ	LC/ MS-MS	0.01
Bitertanol	< LOQ	GC/ MS-MS	0.01	Indoxacarb	< LOQ	LC/ MS-MS	0.01
Bixafen	< LOQ	LC/ MS-MS	0.01	Iprodion	< LOQ	GC/ MS-MS	0.01
Bromacil	< LOQ	LC/ MS-MS	0.01	Iprovalicarb	< LOQ	LC/ MS-MS	0.01
Bromofos-etil	< LOQ	GC/ MS-MS	0.01	Isazofos	< LOQ	LC/ MS-MS	0.01
Bromopropilat	< LOQ	GC/ MS-MS	0.01	Isocarbamid	< LOQ	LC/ MS-MS	0.01
Bromuconazol	< LOQ	GC/ MS-MS	0.01	Isocarbofos	< LOQ	GC/ MS-MS	0.01
Bupirimat	< LOQ	LC/ MS-MS	0.01	Isofenfos	< LOQ	LC/ MS-MS	0.01
Buprofezin	< LOQ	GC/ MS-MS	0.01	Isofenfos-metil	< LOQ	GC/ MS-MS	0.01
Butralin	< LOQ	LC/ MS-MS	0.01	Isopirazam	< LOQ	LC/ MS-MS	0.01
Cadusafos	< LOQ	GC/ MS-MS	0.01	Isoprocab	< LOQ	GC/ MS-MS	0.01
Carbaril	< LOQ	GC/ MS-MS	0.01	Isopropalin	< LOQ	LC/ MS-MS	0.01
Carbendazim	< LOQ	LC/ MS-MS	0.01	Isoprotiolan	< LOQ	GC/ MS-MS	0.01
Carbetamida	< LOQ	LC/ MS-MS	0.01	Isoproturon	< LOQ	LC/ MS-MS	0.01
Carboxin	< LOQ	GC/ MS-MS	0.01	Isoxaben	< LOQ	LC/ MS-MS	0.01
Cianazina	< LOQ	LC/ MS-MS	0.01	Kresoxim- metil	< LOQ	GC/ MS-MS	0.01
Ciazofamid	< LOQ	LC/ MS-MS	0.01	Lactofen	< LOQ	LC/ MS-MS	0.01
Cicloxidim	< LOQ	LC/ MS-MS	0.01	Lambda- cihalotrin	< LOQ	GC/ MS-MS	0.01
Ciflutrin	< LOQ	GC/ MS-MS	0.01	Lindan	< LOQ	GC/ MS-MS	0.01
Cimoxanil	< LOQ	LC/ MS-MS	0.01	Linuron	< LOQ	LC/ MS-MS	0.01
Cinidon-etil	< LOQ	LC/ MS-MS	0.01	Lufenuron	< LOQ	LC/ MS-MS	0.01
Cipermetrin	< LOQ	GC/ MS-MS	0.01	Malaoxon	< LOQ	GC/ MS-MS	0.01
Ciproconazol	< LOQ	LC/ MS-MS	0.01	Malation	< LOQ	GC/ MS-MS	0.01
Ciprodinil	< LOQ	GC/ MS-MS	0.01	Mandipropami d	< LOQ	LC/ MS-MS	0.01
Ciromazin	< LOQ	LC/ MS-MS	0.01	Mepanipirim	< LOQ	GC/ MS-MS	0.01
Cletodim	< LOQ	LC/ MS-MS	0.01	Mepronil	< LOQ	LC/ MS-MS	0.01

Reziduu de pesticid	Rezultat $\pm$ U ¹ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)	Reziduu de pesticid	Rezultat $\pm$ U ¹ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)
Clofentezin	< LOQ	LC/ MS-MS	0.01	Metacrifos	< LOQ	GC/ MS-MS	0.01
Clomazona	< LOQ	LC/ MS-MS	0.01	Metaflumizona	< LOQ	LC/ MS-MS	0.01
Clorantranilipro l	< LOQ	LC/ MS-MS	0.01	Metalaxil	< LOQ	GC/ MS-MS	0.01
Clorbenzid	< LOQ	GC/ MS-MS	0.01	Metalaxil-M	< LOQ	LC/ MS-MS	0.01
Clorbufam	< LOQ	GC/ MS-MS	0.01	Metamidofos	< LOQ	LC/ MS-MS	0.01
Clordan	< LOQ	GC/ MS-MS	0.01	Metamitron	< LOQ	LC/ MS-MS	0.01
Clorfenapir	< LOQ	GC/ MS-MS	0.01	Metconazol	< LOQ	LC/ MS-MS	0.01
Clorfenson	< LOQ	GC/ MS-MS	0.01	Metidation	< LOQ	GC/ MS-MS	0.01
Clorfenvinfos	< LOQ	GC/ MS-MS	0.01	Metiocarb	< LOQ	LC/ MS-MS	0.01
Cloridazon	< LOQ	LC/ MS-MS	0.01	Metiocarb- sulfona	< LOQ	LC/ MS-MS	0.01
Clorobenzilat	< LOQ	GC/ MS-MS	0.01	Metiocarb- sulfoxid	< LOQ	LC/ MS-MS	0.01
Cloronitrofen	< LOQ	GC/ MS-MS	0.01	Metolaclor	< LOQ	LC/ MS-MS	0.01
Cloropropilat	< LOQ	GC/ MS-MS	0.01	Metomil	< LOQ	LC/ MS-MS	0.01
Clorotalonil	< LOQ	GC/ MS-MS	0.01	Metosulam	< LOQ	LC/ MS-MS	0.01
Clorotoluron	< LOQ	LC/ MS-MS	0.01	Metoxifenoizid	< LOQ	LC/ MS-MS	0.01
Clorpirifos	< LOQ	GC/ MS-MS	0.01	Metoxuron	< LOQ	LC/ MS-MS	0.01
Clorpirifos- metil	< LOQ	GC/ MS-MS	0.01	Metrafenona	< LOQ	LC/ MS-MS	0.01
Clorprofam	< LOQ	GC/ MS-MS	0.01	Metribuzin	< LOQ	GC/ MS-MS	0.01
Clorsulfuron	< LOQ	LC/ MS-MS	0.01	Mevinfos	< LOQ	GC/ MS-MS	0.01
Clortiamid	< LOQ	LC/ MS-MS	0.01	Miclobutanil	< LOQ	GC/ MS-MS	0.01
Clortiofos	< LOQ	LC/ MS-MS	0.01	Molinat	< LOQ	GC/ MS-MS	0.01
Clorura de Clormequat	< LOQ	LC/ MS-MS	0.01	Monocrotofos	< LOQ	LC/ MS-MS	0.01
Clorura de mepiquat	< LOQ	LC/ MS-MS	0.01	Monolinuron	< LOQ	LC/ MS-MS	0.01
Clotianidin	< LOQ	LC/ MS-MS	0.01	Monuron	< LOQ	LC/ MS-MS	0.01
Clozolinat	< LOQ	GC/ MS-MS	0.01	Napropamid	< LOQ	LC/ MS-MS	0.01
Coumafos	< LOQ	LC/ MS-MS	0.01	Nitenpiram	< LOQ	LC/ MS-MS	0.01
DDD-o,p'	< LOQ	GC/ MS-MS	0.01	Nitrofen	< LOQ	GC/ MS-MS	0.01
DDD-p,p'	< LOQ	GC/ MS-MS	0.01	Novaluron	< LOQ	LC/ MS-MS	0.01
DDE-o,p'	< LOQ	GC/ MS-MS	0.01	Nuarimol	< LOQ	GC/ MS-MS	0.01
DDE-p,p'	< LOQ	GC/ MS-MS	0.01	Omatoat	< LOQ	LC/ MS-MS	0.01
DDT-o,p'	< LOQ	GC/ MS-MS	0.01	Ortofenilfenol	< LOQ	GC/ MS-MS	0.01
DDT-p,p'	< LOQ	GC/ MS-MS	0.01	Oxadixil	< LOQ	GC/ MS-MS	0.01
Deltametrin	< LOQ	GC/ MS-MS	0.01	Oxicarboxin	< LOQ	LC/ MS-MS	0.01
Demeton	< LOQ	LC/ MS-MS	0.01	Oxidemeton- metil	< LOQ	LC/ MS-MS	0.01
Demeton-O- metil	< LOQ	LC/ MS-MS	0.01	Paclobutrazol	< LOQ	LC/ MS-MS	0.01

Reziduu de pesticid	Rezultat $\pm U^1$ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)	Reziduu de pesticid	Rezultat $\pm U^1$ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)
Demeton-S	< LOQ	LC/ MS-MS	0.01	Paraoxon	< LOQ	GC/ MS-MS	0.01
Demeton-S- metil	< LOQ	LC/ MS-MS	0.01	Paraoxon-metil	< LOQ	GC/ MS-MS	0.01
Demeton-S- metil-Sulfona	< LOQ	LC/ MS-MS	0.01	Paration	< LOQ	GC/ MS-MS	0.01
Desmedifam	< LOQ	LC/ MS-MS	0.01	Paration-metil	< LOQ	GC/ MS-MS	0.01
Diazinon	< LOQ	GC/ MS-MS	0.01	Pencicuron	< LOQ	GC/ MS-MS	0.01
Diclofluanid	< LOQ	GC/ MS-MS	0.01	Penconazol	< LOQ	GC/ MS-MS	0.01
Dicloran	< LOQ	GC/ MS-MS	0.01	Pendimetalin	< LOQ	GC/ MS-MS	0.01
Diclorvos	< LOQ	GC/ MS-MS	0.01	Permetrin	< LOQ	GC/ MS-MS	0.01
Dicrotofos	< LOQ	LC/ MS-MS	0.01	Picloram	< LOQ	LC/ MS-MS	0.01
Dieldrin	< LOQ	GC/ MS-MS	0.01	Picolinafen	< LOQ	LC/ MS-MS	0.01
Dietofencarb	< LOQ	GC/ MS-MS	0.01	Picoxistrobin	< LOQ	LC/ MS-MS	0.01
Difenilamina	< LOQ	GC/ MS-MS	0.01	Pimetrozin	< LOQ	LC/ MS-MS	0.01
Diflubenzuron	< LOQ	LC/ MS-MS	0.01	Pirazofos	< LOQ	GC/ MS-MS	0.01
Diflufenican	< LOQ	LC/ MS-MS	0.01	Pirazoxifen	< LOQ	LC/ MS-MS	0.01
Dimetaclor	< LOQ	LC/ MS-MS	0.01	Piretrin I	< LOQ	LC/ MS-MS	0.01
Dimetenamid	< LOQ	LC/ MS-MS	0.01	Piretrin II	< LOQ	LC/ MS-MS	0.01
Dimetoat	< LOQ	LC/ MS-MS	0.01	Piridaben	< LOQ	GC/ MS-MS	0.01
Dimetomorf	< LOQ	LC/ MS-MS	0.01	Pirifenox	< LOQ	LC/ MS-MS	0.01
Dimoxistrobin	< LOQ	GC/ MS-MS	0.01	Pirimetanil	< LOQ	GC/ MS-MS	0.01
Diniconazol	< LOQ	GC/ MS-MS	0.01	Pirimicarb	< LOQ	GC/ MS-MS	0.01
Dinotefuran	< LOQ	LC/ MS-MS	0.01	Pirimicarb- desmetil	< LOQ	LC/ MS-MS	0.01
Dioxacarb	< LOQ	LC/ MS-MS	0.01	Pirimidifen	< LOQ	LC/ MS-MS	0.01
Disulfoton	< LOQ	GC/ MS-MS	0.01	Pirimifos-etil	< LOQ	GC/ MS-MS	0.01
Disulfoton- sulfona	< LOQ	LC/ MS-MS	0.01	Pirimifos-metil	< LOQ	GC/ MS-MS	0.01
Diuron	< LOQ	LC/ MS-MS	0.01	Piriproxifen	< LOQ	GC/ MS-MS	0.01
DMST	< LOQ	LC/ MS-MS	0.01	Procimidona	< LOQ	GC/ MS-MS	0.01
Dodemorf	< LOQ	LC/ MS-MS	0.01	Procloraz	< LOQ	LC/ MS-MS	0.01
Dodin	< LOQ	LC/ MS-MS	0.01	Profam	< LOQ	GC/ MS-MS	0.01
Endosulfan alfa	< LOQ	GC/ MS-MS	0.01	Profenofos	< LOQ	GC/ MS-MS	0.01
Endosulfan beta	< LOQ	GC/ MS-MS	0.01	Prometrin	< LOQ	LC/ MS-MS	0.01
Endosulfan sulfat	< LOQ	GC/ MS-MS	0.01	Propaclor	< LOQ	LC/ MS-MS	0.01
EPN	< LOQ	GC/ MS-MS	0.01	Propamocarb	< LOQ	LC/ MS-MS	0.01
Epoxiconazol	< LOQ	LC/ MS-MS	0.01	Propaquizafop	< LOQ	LC/ MS-MS	0.01
EPTC	< LOQ	LC/ MS-MS	0.01	Propargit	< LOQ	GC/ MS-MS	0.01
Esfenvalerat	< LOQ	GC/ MS-MS	0.01	Propiconazol	< LOQ	LC/ MS-MS	0.01
Etaconazol	< LOQ	GC/ MS-MS	0.01	Propizamid	< LOQ	GC/ MS-MS	0.01
Etiofencarb	< LOQ	LC/ MS-MS	0.01	Prosulfocarb	< LOQ	LC/ MS-MS	0.01

Reziduu de pesticid	Rezultat $\pm$ U ¹ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)	Reziduu de pesticid	Rezultat $\pm$ U ¹ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)
Etiofencarb- sulfoxid	< LOQ	LC/ MS-MS	0.01	Protioconazol- destio	< LOQ	GC/ MS-MS	0.01
Etion	< LOQ	GC/ MS-MS	0.01	Protiofos	< LOQ	GC/ MS-MS	0.01
Etirimol	< LOQ	LC/ MS-MS	0.01	Quinalfos	< LOQ	GC/ MS-MS	0.01
Etofenprox	< LOQ	GC/ MS-MS	0.01	Quinoxifen	< LOQ	GC/ MS-MS	0.01
Etofumesat	< LOQ	GC/ MS-MS	0.01	Quintozen	< LOQ	GC/ MS-MS	0.01
Etoprofos (Etoprop)	< LOQ	GC/ MS-MS	0.01	Quizalofop-etil	< LOQ	LC/ MS-MS	0.01
Etoxiquin	< LOQ	LC/ MS-MS	0.01	Resmetrin	< LOQ	GC/ MS-MS	0.01
Etoxisulfuron	< LOQ	LC/ MS-MS	0.01	Rotenona	< LOQ	LC/ MS-MS	0.01
Famoxadona	< LOQ	LC/ MS-MS	0.01	Spinosad (sumă de spinosin A și spinosin D)	< LOQ	LC/ MS-MS	0.01
Fenamidon	< LOQ	GC/ MS-MS	0.01	Spirodiclofen	< LOQ	GC/ MS-MS	0.01
Fenamifos	< LOQ	GC/ MS-MS	0.01	Spiromesifen	< LOQ	GC/ MS-MS	0.01
Fenamifos sulfona	< LOQ	GC/ MS-MS	0.01	Spiroxamina	< LOQ	GC/ MS-MS	0.01
Fenamifos- sulfoxid	< LOQ	LC/ MS-MS	0.01	Tau-fluvalinat*	< LOQ	GC/ MS-MS	0.01
Fenarimol	< LOQ	GC/ MS-MS	0.01	Tebuconazol	< LOQ	GC/ MS-MS	0.01
Fenazaquin	< LOQ	GC/ MS-MS	0.01	Tebufenozid	< LOQ	LC/ MS-MS	0.01
Fenbuconazol	< LOQ	LC/ MS-MS	0.01	Tebufenpirad	< LOQ	GC/ MS-MS	0.01
Fenclorfos	< LOQ	GC/ MS-MS	0.01	Tecnazen	< LOQ	GC/ MS-MS	0.01
Fenfuram	< LOQ	GC/ MS-MS	0.01	Teflubenzuron	< LOQ	GC/ MS-MS	0.01
Fenhexamid	< LOQ	GC/ MS-MS	0.01	Teflutrin	< LOQ	GC/ MS-MS	0.01
Fenitrothion	< LOQ	GC/ MS-MS	0.01	TEPP	< LOQ	LC/ MS-MS	0.01
Fenmedifam	< LOQ	LC/ MS-MS	0.01	Terbufos- sulfona	< LOQ	LC/ MS-MS	0.01
Fenobucarb	< LOQ	LC/ MS-MS	0.01	Terbutilazina	< LOQ	GC/ MS-MS	0.01
Fenotiocarb	< LOQ	GC/ MS-MS	0.01	Terbutrin	< LOQ	LC/ MS-MS	0.01
Fenoxicarb	< LOQ	GC/ MS-MS	0.01	Tetraclorvinfos	< LOQ	LC/ MS-MS	0.01
Fenpiroximat	< LOQ	LC/ MS-MS	0.01	Tetraconazol	< LOQ	LC/ MS-MS	0.01
Fenpropatrin	< LOQ	GC/ MS-MS	0.01	Tetradifon	< LOQ	GC/ MS-MS	0.01
Fenpropidin	< LOQ	GC/ MS-MS	0.01	Tetrametrin	< LOQ	LC/ MS-MS	0.01
Fenpropimorf	< LOQ	GC/ MS-MS	0.01	Tiabendazol	< LOQ	LC/ MS-MS	0.01
Fensulfotion	< LOQ	LC/ MS-MS	0.01	Tiacloprid	< LOQ	LC/ MS-MS	0.01
Fention	< LOQ	GC/ MS-MS	0.01	Tiametoxam	< LOQ	LC/ MS-MS	0.01
Fention-sulfona	< LOQ	LC/ MS-MS	0.01	Tifensulfuron- metil	< LOQ	LC/ MS-MS	0.01
Fention- sulfoxid	< LOQ	LC/ MS-MS	0.01	Tiobencarb	< LOQ	LC/ MS-MS	0.01
Fentoat	< LOQ	GC/ MS-MS	0.01	Tiodicarb	< LOQ	LC/ MS-MS	0.01
Fenuron	< LOQ	LC/ MS-MS	0.01	Tiofanat	< LOQ	LC/ MS-MS	0.01

Reziduu de pesticid	Rezultat $\pm U^1$ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)	Reziduu de pesticid	Rezultat $\pm U^1$ (mg/kg)	Metoda de analiză	LOQ ² (mg/kg)
Fenvalerat	< LOQ	GC/ MS-MS	0.01	Tiofanat-metil	< LOQ	LC/ MS-MS	0.01
Florasulam	< LOQ	LC/ MS-MS	0.01	Tolclofos-metil	< LOQ	GC/ MS-MS	0.01
Fluazifop-butil	< LOQ	LC/ MS-MS	0.01	Tolilfluanid	< LOQ	GC/ MS-MS	0.01
Fludioxonil	< LOQ	GC/ MS-MS	0.01	Triadimefon	< LOQ	GC/ MS-MS	0.01
Flufenacet	< LOQ	LC/ MS-MS	0.01	Triadimenol	< LOQ	GC/ MS-MS	0.01
Flufenoxuron	< LOQ	GC/ MS-MS	0.01	Triazofos	< LOQ	GC/ MS-MS	0.01
Fluometuron	< LOQ	LC/ MS-MS	0.01	Triciclazol	< LOQ	GC/ MS-MS	0.01
Fluopicolid	< LOQ	GC/ MS-MS	0.01	Triclorfon	< LOQ	LC/ MS-MS	0.01
Fluopiram	< LOQ	GC/ MS-MS	0.01	Tridemorf	< LOQ	LC/ MS-MS	0.01
Fluquinconazol	< LOQ	LC/ MS-MS	0.01	Trifloxistrobin	< LOQ	LC/ MS-MS	0.01
Flurocloridona	< LOQ	LC/ MS-MS	0.01	Triflururon	< LOQ	GC/ MS-MS	0.01
Fluroxipir	< LOQ	LC/ MS-MS	0.01	Trifluralin	< LOQ	GC/ MS-MS	0.01
Flurtamon	< LOQ	LC/ MS-MS	0.01	Triticonazol	< LOQ	LC/ MS-MS	0.01
Flusilazol	< LOQ	GC/ MS-MS	0.01	Vinclozolin	< LOQ	GC/ MS-MS	0.01
Flutolanil	< LOQ	GC/ MS-MS	0.01	Zoxamida	< LOQ	GC/ MS-MS	0.01

1- U = Incertitudinea de măsurare extinsă pentru un factor de acoperire k=2.

2- LOQ = Limita de cuantificare

3- LMA = Limita maxima admisa conform prevederilor Regulamentului (CE) 396/2005.

*- validat și neacreditat de RENAR

Incertitudinea de măsurare extinsă pentru un factor de acoperire k=2, exprimată în mg/kg este de $\pm 50\%$ din valoarea determinată.

Interpretarea rezultatelor: proba este conforma cu prevederile Regulamentului (CE) 396/2005 în ceea ce privește reziduurile de pesticide analizate.

Responsabil analize Gaz cromatografie

Georgiana Pașoi

Georgiana Pașoi

Responsabil analize Lichid cromatografie

Simina Vlad

Simina Vlad

