

Protokol o zkoušce AR-25-HD-028485-01

Název a adresa zkušební laboratoře:

Eurofins Food & Feed Testing Czech Republic s.r.o.
 Zkušební laboratoř EUROFINS CZ
 Radiová 1285/7
 102 00 Praha 10 - Hostivař
 IČO: 27449408
 tel.: +420 778 488 111 E-mail: ClientService.cz@ftcee.eurofins.com

Datum vystavení: 20.08.2025
Číslo/Kód vzorku 540-2025-00038489

Datum přijetí vzorku: 17.07.2025
Datum provedení zkoušky 17.07.2025 - 20.08.2025

Údaje o vzorku:

Název vzorku: ¹⁾Organic Dandelion extract M.F.D. 2025/07/02
 Vzorek odebral: Zákazník

Microbiological tests

Parametr	Jednotka	Naměřená hodnota	Nejistota měření*	Zkušební metoda	Princip metody	TZ
Aerobic Plate Count 30°C	cfu/g	4.8 x 10 ²		ČSN EN ISO 4833-1	E-Cultural technique (non-chromogenic media) [Total aerobic count 30°C <10>300000000 /g (1-6) PC casting ISO 4833]	A
Escherichia coli	cfu/g	<10		ČSN ISO 16649-2	E-Cultural technique (chromogenic media)	A
Coagulase positive staphylococcus	cfu/g	<10		ČSN EN ISO 6888-1	E-Cultural technique (non-chromogenic media) [Plate count:BP Agar]	A
Yeast	cfu/g	<10		SOP.MB.014.PB	E-Cultural technique (non-chromogenic media)	A
Moulds	cfu/g	7.7 x 10 ²		SOP.MB.014.PB	E-Cultural technique (non-chromogenic media) [Plate count:DG18<0.95]	A
Salmonella	/25 g	Not Detected		ČSN EN ISO 6579-1	D-Cultural technique (non-chromogenic media)	A

Physical and chemical tests

Parametr	Jednotka	Naměřená hodnota	Nejistota měření*	Zkušební metoda	Princip metody	TZ
Cadmium (Cd)	mg/kg	<0.10		Internal Method LS-PP-CH-85	ICP-MS	SA
Lead (Pb)	mg/kg	<0.30		Internal Method LS-PP-CH-85	ICP-MS	SA
Benz(a)anthracene	µg/kg	< 0.5		Internal Method 6, CON-PV 01176 (2024-04)	GC-MS/MS	SA
Chrysene	µg/kg	< 0.5		Internal Method 6, CON-PV 01176 (2024-04)	GC-MS/MS	SA
Benzo(b)fluoranthene	µg/kg	< 0.5		Internal Method 6, CON-PV 01176 (2024-04)	GC-MS/MS	SA
Benzo(a)pyrene	µg/kg	< 0.5		Internal Method 6, CON-PV 01176 (2024-04)	GC-MS/MS	SA
Sum PAH 4	µg/kg	not calculable		Internal Method 6, CON-PV 01176 (2024-04)	GC-MS/MS	SA
Mercury (Hg)	mg/kg	<0.010		LS-PP-CH-85	ICP-MS	SA

Pesticides

Parametr	Jednotka	Naměřená hodnota	Nejistota měření*	Zkušební metoda	Princip metody	TZ
<u>ZVP91: Quantitative multi pesticide screening GC-MSMS</u>						
Screened pesticides	mg/kg	< L.Q.		Internal Method - Own Method, W3201 + W3101	GC-MS/MS	SN
<u>ZVP92: Quantitative multi pesticide screening LC-MSMS</u>						
Screened pesticides	mg/kg	< L.Q.		Internal Method - Own Method, W3301 + W3101 + W3309	LC-MS/MS	SN

Rozhodovací pravidlo: Pokud zkušební laboratoř provádí výrok o shodě, je aplikováno rozhodovací pravidlo dle kap. 4.2.1 dokumentu ILAC G8:09/2019 Pokyny pro použití rozhodovacích pravidel a uvádění výroku o shodě. V takovém případě není pro výrok o shodě nejistota měření zohledněna. Je-li v rozhodování zahrnuta nejistota měření, je tato informace součástí výroku o shodě. V takovém případě se postupuje dle kap. 4.2.3 ILAC G8:09/2019.

Vysvětlivky:

SOP, ŠPP - standardní operační postup
 ND - pod mezí detekce uvedené metody
 KTJ - kolonii tvořící jednotka
 NM - minimální množství
 SN - zkouška mimo rozsah akreditace provedená subdodavately
 * - rozšířená nejistota měření, určená s koeficientem rozšíření $k=2$ (s pravděpodobností 95 %), nezahrnuje nejistotu vzorkování; pokud je nejistota měření vyjádřena v %, jde o její relativní hodnotu
 LOD – mez detekce, LOQ – mez stanovitelnosti, výsledek mezi LOD a LOQ = detekováno
 1) - informace dodané zákazníkem
 Pokud není ve vysvětlivkách uvedeno jinak, je místem provedení zkoušek pracoviště číslo 1 - Praha - zkušební laboratoře EUROFINS CZ.

TZ - typ zkoušky
 A - zkouška v rozsahu akreditace zkušební laboratoře EUROFINS CZ
 N - zkouška mimo rozsah akreditace zkušební laboratoře EUROFINS CZ
 SA - zkouška v rozsahu akreditace provedená subdodavately

Pokud jsou informace dodané zákazníkem, které mohou mít vliv na platnost výsledků, laboratoř odmítá odpovědnost. U vzorků dodaných zákazníkem se výsledky vztahují ke vzorku tak, jak byl přijat a jak byl poskytnut zákazníkem. Měřicí zařízení a měřidla použitá na zkoušku/zkoušky byla kalibrována, ověřena dle platných metrologických předpisů. Výsledky měření se týkají pouze předmětu zkoušek a nenahrazují jiné dokumenty např. správního charakteru. Výsledek označený v tomto protokolu jako subdodávka je výsledkem měření subdodavatele na základě smlouvy, objednávky. Protokol může být reprodukován nebo vřeleňován do propagačních materiálů pouze s písemným souhlasem zkušební laboratoře EUROFINS CZ a pouze v rozsahu tohoto souhlasu. Jakékoliv pozměňování, vyhotovení části zkušební protokolu je nepovolené a takový protokol se automaticky stává neplatným. Ověření pravosti a úplnosti protokolu je možné provést na adrese zkušební laboratoře EUROFINS CZ uvedené v záhlaví protokolu. Tento zkušební protokol byl vystaven v souladu s Všeobecnými obchodními podmínkami společnosti, dostupnými na vyžádání a přístupnými na www.eurofins.cz.

Za správnost odpovídá: Marcela Marková

Vyhotovil: Markéta Libénková

Číslo dokumentu: 202582014134401

Kontrola platnosti dokumentu

<https://www.linktothedocument.com>



Protokol o zkoušce schvaluje:

Marcela Marková
 Vedoucí mikrobiologické laboratoře




Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metóda Metoda Method Methode	TS TZ TT PT
! Pesticides screened (all)	mg / kg	-	GC-MS/MS // W3201 + W3101	NA
! Pesticides screened (other)	mg / kg	-	GC-MS/MS // W3201 + W3101	NA
1,4-dimethylnaphthalene	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
1-Naphthylacetamide (1)	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
2-Phenylphenol	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
4,4 -DDD + 2,4 -DDT	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
4,4-DDE	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Acetochlor	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Acibenzolar-s-methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Aclonifen	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Acrinathrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Alachlor	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Aldrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Allethrin	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Ametryn	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Anthraquinone	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Azinphos-ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Azoxystrobine	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Barban/Chlorbufam/Chlorpropham as 3-Chloroaniline	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Benalaxyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Benfluralin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Benfuracarb	mg / kg	-	GC-MS/MS // W3201 + W3101	NA
Bifenazat	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Bifenazate-diazene	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Bifenox	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Biphenrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Biphenyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Bitertanol	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Bromacil	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Bromfenvinphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Bromocyclene	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Bromophos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Bromophos-ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Bromopropylate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Bromuconazole	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Bupirimate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Buprofezin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Butamifos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Butralin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cadusafos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Carbaryl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Carbofuran	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Carbofuranphenol	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Carbophenothion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Carbophenothion-methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chinomethionate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorbufam	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlordane (total)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlordane, cis-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlordane, oxy-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlordane, trans-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlordimeform	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorfenapyr	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorfenoson	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorfenvinphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorfenvinphos cis	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorfenvinphos trans	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chloridazon	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Chlormephos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorobenzilate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA

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Chloroneb	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorothalonil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorpropham	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorpyrifos (-ethyl)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorpyrifos-methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorthal-dimethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlorthiamid	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Chlozolinate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
cis-Permethrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Clefoxydim	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Clodinafop-propargyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Clomazone	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cloquintocet-mexyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Coumaphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cruformate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cyanazine	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cyanofenphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cyanophos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cycloate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cyfluthrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cyhalothrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cyhalothrin, lambda- (includes Cyhalothrin, gamma-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cypermethrin (sum of isomers)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cyphenothrine	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Cyproconazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Cyprodinil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
DDD, o,p-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
DDE, o,p-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
DDT, p,p-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Deltamethrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Demeton-O	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Demeton-S	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Demeton-S-methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Desmetryn	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dialifos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Diazinon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dichlobenil	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Dichlofenthion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dichloran	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dichlorobenzamide (2,6-) 5 dec.	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dichlorvos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dicofol, p,p-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dieldrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dieldrin (Sum)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Diethofencarb	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Difenoconazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Diflufenican	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dimethipin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dimethoate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dimethylaminosulphotoluidide (DMST)	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Dimethylvinphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Diniconazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dinoterb	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Dioxabenzofos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Diphenamid	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Diphenylamine	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Disulfoton	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Disulfoton-sulfon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Disulfoton-sulfoxide	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Ditalimfos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Diuron/Linuron/Neburon as 3,4-Dichloraniline	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Endosulfan alpha	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Endosulfan sulfate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Endosulfan, beta-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Endrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
EPN	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Epoxiconazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
EPTC	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Esfenvalerate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Etaconazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Ethion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Ethofenprox	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Ethofumesate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Ethoprophos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Ethoxyquin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Etridiazole	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Etrimfos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Famoxadone	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenarimol	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenazaquin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenchlorphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenfluthrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenitrothion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenobucarb	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenoxycarb	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Fenpiclonil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenpropathrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenpropidin	mg / kg	0,040	GC-MS/MS // W3201 + W3101	NA
Fenpropimorph	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenpyroximate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenson	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fensulfothion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenthion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenthion-sulfoxide	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fenvalerate (all isomers including Esfenvalerate)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fipronil	mg / kg	0,005	GC-MS/MS // W3201 + W3101	NA
Fipronil (sum)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fipronil-sulfide	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fipronil-sulfone	mg / kg	0,005	GC-MS/MS // W3201 + W3101	NA
Fluazifop-butyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Flubenzimine	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fluchloralin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Flucythrinate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fludioxonil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fluensulfone	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fluquinconazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Flurprimidol	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Flusilazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Flutolanil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fluvalinate (sum of isomers)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fonofos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Formothion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fosthietan	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Fuberidazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Furalaxyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Halfenprox	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Haloxyfop-Ethoxyethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
HCH, alpha-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
HCH, beta-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
HCH, delta-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
HCH, gamma - Lindane	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Heptachlor	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Heptachlor epoxide, cis-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Heptachlor epoxide, trans-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Heptenophos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Hexachlorobenzene (HCB)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Hexachlorobutadiene	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Hexaconazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Hexazinone	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Imazethapyr	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Iodofenphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Iprobenfos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Iprodione	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isazofos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isocarbofos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isodrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isofenphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isofenphos-Methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isofenphos-oxon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isoprocab	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isoproturon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Isoxadifen-ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Karanjin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Kresoxim-methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Lenacil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Leptophos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Malaoxon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Malathion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Mecarbam	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Mepanipyrim	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Mephosfolan	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Mepronil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Metalaxyl and metalaxyl-M (sum)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Metazachlor	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Methabenzthiazuron	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Methacrifos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Methidathion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Methoprotryne	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Methoxychlor	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Methyl Parathion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Metobromuron	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Metolcarb	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Metrafenone	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Metribuzin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Mevinphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Mirex	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Molinate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Myclobutanil (sum of constituent isomers)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Napropamide	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Nitrapyrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Nitrofen	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Nitrothal-isopropyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Norflurazon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Ofurace	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Oxadiazon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Oxadixyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Oxyfluorfen	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Paraoxon-ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Paraoxon-methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Parathion-ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Penconazole (sum of constituent isomers)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pendimethalin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pentachloranisole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Pentachloroaniline	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pentachlorobenzene	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pentachlorophenol	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Permethrin (sum of isomers)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Perthane	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Phenkapton	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Phenothrin (sum of isomers)	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Phenthoate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Phosalone	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Phosfolan	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Phosmet	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Phthalimid	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Picoxystrobin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Piperonyl butoxide	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Piperophos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pirimicarb	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pirimicarb, desmethyl-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pirimiphos-ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pirimiphos-methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Procymidone	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Procymidone/Vinclozoline/Iprodione	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Profenofos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Profluralin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Promecarb	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Prometryn	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Propachlor	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Propanil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Propargite	mg / kg	0,020	GC-MS/MS // W3201 + W3101	NA
Propazin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Propetamphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Propham	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Propiconazole (sum of isomers)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Propoxur	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Propoxycarbazone	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Propyzamid	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Prosulfocarb	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Prothioconazole-desthio	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Prothiofos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pyraflufen-ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pyrazophos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pyridaben	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pyridaphenthion	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pyrifenox	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pyrimethanil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Pyriproxyfen	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Quinalphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Quinoxifen	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Quintozene	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Quizalofop ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Resmethrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
S 421	mg / kg	0,050	GC-MS/MS // W3201 + W3101	NA
Silthiofam	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Simazine	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
S-Metolachlor	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Spiromesifen	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Spiroxamine	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Sulfotep	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Sulphur	mg / kg	0,200	GC-MS/MS // W3201 + W3101	NA
Sulprofos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tebuconazol	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tebufenpyrad	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Tebupirimfos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tecnazene	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tefluthrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Telodrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Terbacil	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Terbumeton	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Terbuthylazine	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Terbuthylazine, desethyl-	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Terbutryn	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tetrachlorvinphos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tetraconazole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tetradifon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tetramethrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tetrasul	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
THPI (Tetrahydrophthalimide)	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Tolclofos-methyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Transfluthrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Trans-Permethrin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Triadimefon	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Triallate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Triazamate	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Triazophos	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Trichloronat	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Trifloxystrobin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Triflumizole	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Trifluralin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Trinexapac-ethyl	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA
Vinclozolin	mg / kg	0,010	GC-MS/MS // W3201 + W3101	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
! Pesticides screened (all)	mg / kg	-	LC-MS/MS // W3301 + W3101 + W3309	NA
! Pesticides screened (other)	mg / kg	-	LC-MS/MS // W3301 + W3101 + W3309	NA
1-Naphthylacetic acid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
2,4,5-T	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
2,4,6-Trichlorophenoxyacetic Acid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
2,4-D	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
2,4-DB	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
2,4-MCPP (Mecoprop)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
2-Hydroxybenzothiazol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
2-Naphthylacetic acid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
3-Hydroxycarbofuran	mg / kg	0,001	LC-MS/MS // W3301 + W3101 + W3309	NA
3-ketocarbofuran	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
4-Bromphenylharnstoff	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
4-CPA	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
6-CHLOR-3-PHENYLPYRIDAZIN-4-OL (Pyridat	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Abamectin (total)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Acephate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
ACEQUINOCYL	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Acetamiprid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
ALANYCARB	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Aldicarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Aldicarb-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Aldicarb-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ametoctradin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Amisulbrom	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Anilazine	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA
Asulam	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Atrazin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Atrazin, deisopropyl-	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA
Atrazine-desethyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Avermectin B1a	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Avermectin B1b	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Azaconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Azadirachtin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Azamethiphos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Azimsulfuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Azinphos-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Aziprotryn	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA
Azoxystrobin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Barban	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Beflubutamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benomyl	mg / kg	-	LC-MS/MS // W3301 + W3101 + W3309	NA
Benoxacor	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Bentazone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benthiavalicarb, isopropyl-	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benzalkonium chloride (total) (BAC)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benzalkoniumchlorid (BAC) Sum	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benzovindiflupyr	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benzoximate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benzyladenine, 6-	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benzyltrimethylammonium chloride (BAC C12)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Benzyltrimethyltetradecylamm. (BAC C14)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Bitertanol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Bixafen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Boscalid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Bromoxynil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Bromuconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
BTS 44595	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
BTS 44596	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Bupirimate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Buprofezin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metóda Metoda Method Methode	TS TZ TT PT
Butafenacil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Butocarboxim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Butocarboxim-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Butoxycarboxim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Buturon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Carbaryl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Carbendazim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Carbetamide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Carbofuran	mg / kg	0,001	LC-MS/MS // W3301 + W3101 + W3309	NA
Carbosulfan	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Carboxin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Carfentrazone-ethyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Carpropamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chloorthiophos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chloramben	mg / kg	0,100	LC-MS/MS // W3301 + W3101 + W3309	NA
CHLORANTRANILIPROLE	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chlorbromuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chlordecon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chlordimeform	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chlorfluazuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chlorothalonil-4-hydroxy	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chlorotoluron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chloroxuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chlorthion	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Chlorthiophos-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cinerin I	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cinerin II	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Clethodim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Climbazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Clodinafop	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Clofentezine	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Clopyralid	mg / kg	0,500	LC-MS/MS // W3301 + W3101 + W3309	NA
Clothianidin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Crimidine	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Crufomate	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Cyantraniliprole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cyazofamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cyclanilide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cycloxydim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cyenopyrafen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cyflufenamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cyflumetofen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cymoxanil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cyproconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cyprodinil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Cythioate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
DDAC- Sum - Dialkyldimethylammonium chlorides	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Demeton-S-methyl-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Desmedipham	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dicamba	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA
Dichlofluanid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dichlorophen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dichlorprop	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dichlorvos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Diclobutrazol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Diclofop-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dicrotophos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Diethofencarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Diethyltoluamide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Difenoconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Diflubenzuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Dimethenamid including sum of isomers	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dimethirimol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dimethoate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dimethomorph (sum of isomers)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dimethylaminosulphotoluidide (DMST)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dimethylphenylsulfamid (DMSA)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dimoxystrobin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Diniconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dinocap (sum)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dinotefuran	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dinoterb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dipropethryne	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dithianon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Diuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
DNOC	mg / kg	0,030	LC-MS/MS // W3301 + W3101 + W3309	NA
Dodemorph	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Dodin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Emamectin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Epoxiconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ethiofencarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ethiofencarb-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ethiofencarb-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ethiprole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ethirimol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ethofenprox	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ethoxysulfuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Etoxazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Famophos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Famoxadone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenamidone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenamiphos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenamiphos-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenamiphos-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenarimol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenazaquin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenbuconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenbutatin oxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenhexamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenoprop	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenoxycarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenpicoxamid	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenpropidin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenpropimorph	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenpyrazamine	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenpyroximate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenthion	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenthion-oxon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenthion-oxon-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenthion-oxon-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenthion-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenthion-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fenuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fipronil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fipronil (sum)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fipronil-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flazasulfuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flonicamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flonicamid-TFNA-AM	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Florasulam	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluazifop	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluazifop-P-butyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Fluazinam	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flubendiamide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flucyclohexuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flufenacet	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flufenacet (Sum)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flufenacet ESA	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA
Flufenacet OXA	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flufenacet-Thioglycolat-Sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flufenoxuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
FLUMETSULAM	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Flumioxazin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluopicolide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluopyram	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluotrimazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluoxastrobin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flupyradifurone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flupyrasulfuron-Methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluquinconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flurochloridone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluroxypyr	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluroxypyr-Methylheptyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flusilazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluthiacet-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flutolanil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Flutriafol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fluxapyroxad	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
FM-6-1	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Foramsulfuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Forchlorfenuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Formetanate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Fosthiazate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Furalaxyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Furathiocarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Furmecyclox	mg / kg	0,100	LC-MS/MS // W3301 + W3101 + W3309	NA
Gibberellic Acid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Halauxifen-methyl	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Halofenozide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Haloxyfop	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Hexaconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Hexaflumuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Hexythiazox	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Hymexazol	mg / kg	0,100	LC-MS/MS // W3301 + W3101 + W3309	NA
Imazalil (any ratio of constituent isomers)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Imazamethabenz-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Imazamox	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Imazaquin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Imazethapyr	mg / kg	0,100	LC-MS/MS // W3301 + W3101 + W3309	NA
Imibenconazol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Imidacloprid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Indaziflam	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Indoxacarb (sum, R+S isomers)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Iodosulfuron methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Ioxynil (sum)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Iprodione	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Iprovalicarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Isocarbofos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Isometamid	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Isoprothiolane	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Isopyrazam	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Isouron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Isoxaben	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Isoxaflutole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Isoxathion	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Jasmolin I	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Jasmolin II	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Kresoxim-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Lenacil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Linuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Lufenuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Malathion	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Maleic hydrazide	mg / kg	0,100	LC-MS/MS // W3301 + W3101 + W3309	NA
Mandestrobin	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Mandipropamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Matrine	mg / kg	0,500	LC-MS/MS // W3301 + W3101 + W3309	NA
MCPA	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
MCPB	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Mefenacet	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Mefenpyr-diethyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Mefentrifluconazole	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Mepanipyrim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Mephosfolan	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Mepronil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Meptyldinocap	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Mesosulfuronmethyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Mesotrione	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metaflumizone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metalaxyl and metalaxyl-M (sum)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metaldehyde	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metamitron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metconazole (sum of isomers)	mg / kg	0,020	LC-MS/MS // W3301 + W3101 + W3309	NA
Methamidophos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Methidathion	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Methiocarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Methiocarb-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Methiocarb-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Methomyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Methoxyfenozid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metobromuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metosulam	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metoxuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Metsulfuron-methyl	mg / kg	0,020	LC-MS/MS // W3301 + W3101 + W3309	NA
Monocrotophos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Monolinuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Monuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Myclobutanil (sum of constituent isomers)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Naled	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Neburon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Nicosulfuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Nitenpyram	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Nitralin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Novaluron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Nuarimol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Omethoate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Oxadixyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Oxamyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Oxasulfuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Oxathiapiprolin	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA
Oxycarboxin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Oxydemeton-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Oxymatrine	mg / kg	0,500	LC-MS/MS // W3301 + W3101 + W3309	NA
Paclobutrazol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Paraoxon-ethyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Paraoxon-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pebulate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Penconazole (sum of constituent isomers)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pencycuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Penflufen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Penoxsulam	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Penthiopyrad	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phenisopham	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phenmedipham	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phorate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phorate oxon sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phorate-O-analogue	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phorate-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phorate-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phosalone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phosmet	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phosmet-oxon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phosphamidon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Phoxim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Picaridin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Picloram	mg / kg	0,100	LC-MS/MS // W3301 + W3101 + W3309	NA
Picolinafen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Picoxystrobin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pinoxaden	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Piperonyl butoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pirimicarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pirimicarb, desmethyl-	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Prochloraz	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Profenofos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Prohexadione Calcium	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA
Propamocarb (sum)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Propaquizafop	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Propiconazole (sum of isomers)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Propoxur	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Propoxycarbazon	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Propyzamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Proquinazid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Prosulfocarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Prosulfuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Prothioconazole-desthio	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pydiflumetofen	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyracarbolid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyraclifos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyraclostrobin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyrazophos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyrethrin I	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyrethrin II	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyrethrins	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyridaben	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyridalyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyridaphenthion	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyridate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyrifenox	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyrifluquinazon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyrimethanil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyrimidifen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyriofenone	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyriproxyfen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Pyroxsulam	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Quinclorac	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Quinmerac	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metóda Metoda Method Methode	TS TZ TT PT
Quinoclamine	mg / kg	0,005	LC-MS/MS // W3301 + W3101 + W3309	NA
Quizalofop	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Rimsulfuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Rotenone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Saflufenacil	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Sethoxydim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Silafluofen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Simazine	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spinetoram J	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spinetoram (sum spinetoram-J + spinetoram-L)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spinetoram A	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spinetoram B	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spinetoram L	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spinosad (sum)	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spinosad A	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spinosad D	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spirodiclofen	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spirotetramat	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spirotetramat-enol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spirotetramat-enolglucoside	mg / kg	0,050	LC-MS/MS // W3301 + W3101 + W3309	NA
Spirotetramat-ketohydroxy	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spirotetramat-monohydroxy	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Spiroxamine	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Sulcotrione	mg / kg	0,020	LC-MS/MS // W3301 + W3101 + W3309	NA
Sulfentazon	mg / kg	0,020	LC-MS/MS // W3301 + W3101 + W3309	NA
Sulfoxaflor	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tebuconazol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tebufenozide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tebufenpyrad	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Teflubenzuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tembotrion	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
TEPP	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tepraloxydim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Terbufos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Terbufos-sulfon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Terbufos-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Terbuthylazine	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Terbuthylazine, desethyl-	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tetraconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
TFNA	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
TFNG	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiabendazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiacloprid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiamethoxam	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thidiazuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiencarbazone-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thifensulfuron methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiobencarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiodicarb	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiofanox	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiofanox-sulfone	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiofanox-sulfoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiometon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Thiophanate-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tolclofos-methyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tolfenpyrad	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tolyfluanid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tralkoxydim	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triadimefon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triadimenol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triapenthenol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA

Parameter Parametr Parameter Parameter	Jednotka Jednotka Unit Einheit	LOQ	Metoda Metoda Method Methode	TS TZ TT PT
Triazophos	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triazoxide	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Trichlorfon	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triclopyr	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tricyclazol	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Tridemorph	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Trifloxystrobin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triflumizole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triflumuron	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triflusulfuronmethyl	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triforine	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Trimethacarb, 3,4,5-	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Triticonazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
TRITOSULFURON	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Uniconazole	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Valifenalate	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Vamidothion	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Warfarin	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
XMC	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA
Zoxamid	mg / kg	0,010	LC-MS/MS // W3301 + W3101 + W3309	NA

Sample code	893-2025-00079233	Report date	19/08/2025	Page 1/4
Report number	RA-2025-ZV-461089-1			

In order of Eurofins Food & Feed Testing Czech Republic s.r.o.
For the attention of Results
Address Radiová 1285/7
City 102 00 PRAHA 10
Country CZECH REPUBLIC
E-mail SH-FTCE009-Results@ftcee.eurofins.com

Sample code	893-2025-00079233	Sample type	EX
Sample client code	540-2025-00038489	Date of starting the analysis	14/08/2025
Client Reference	HE0010808	Date of sample taking	unknown
Analyses requested	ZVP91, ZVP92, ZVRSM	Sampler	unknown
Matrix	Extract	Date of reception	22/07/2025

The analyzed pesticides are documented on F3901C version 2 valid from 14-03-2025.

ZVP91 - ZV - Quantitative multi pesticide screening GC-MSMS - Own method (GC-MS/MS) - W3201 + W3101

No parameters at a content above the reporting limit were detected.

ZVP92 - ZV - Quantitative multi pesticide screening LC-MSMS - Own method (LC-MS/MS) - W3301 + W3101 + W3309

No parameters at a content above the reporting limit were detected.

Additional information concerning the sample:

Following Parameters cannot be detected: 1-Naphthylacetic acid, Benomyl, Chlorothalonil, Clopyralid, Cycloxydim, BH517-5-OH-TGSO2, Cycloxydim, BH517-TGSO2, DDT, p,p'-, Famoxadone, Fenuron, Fluvalinate (sum of isomers), Furmecyclox, Hymexazol, Iprodione, Matrine, Methoxychlor, Nicotine, Phosfolan, Prohexadione Calcium, Propamocarb (Sum of propamocarb and its salts, expressed as propamocarb), Propargite, Spirotetramat-enolglucoside, Spirotetramat-ketohydroxy, Spirotetramat-monohydroxy
 The reporting limit of following Parameters has been changed: Alanycarb [0.05], Anilazine [0.5], Anthraquinone [0.05], Chloridazon [0.25], Deltamethrin [0.05], Dicofof, p,p- [0.05], Fensulfothion [0.05], Formetanate [0.05], Isofenphos-oxon [0.05], Oxymatrine [5]



Stijn De Valckenaere
 (Business Unit Cluster Manager Food & Feed Testing Contaminants (NL))

Graauw 19/08/2025

Explanatory Note

The results refer to the sampled object, when the sample is taken by Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. The results refer only to the examined sample, when the sample is taken by third parties. The standard measurement uncertainty for pesticides is 50%. Details on the measurement uncertainty per component, the methods of analyses, limits of quantification and features of performance are retrievable. Without written permission of Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. it is not allowed to reproduce this report other than in full. The tests identified by the two letter code ZV are performed in laboratory Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. The data in italics is provided by the customer and may affect the validity of the results.

Sample code	893-2025-00079233	Report date	19/08/2025	Page 2/4
Report number	RA-2025-ZV-461089-1			

Analysis1: Quantitative multi pesticide screening GC-MSMS(Pesticide multi method, extraction with acetone, petroleum ether and dichloromethane. Adjusted own method (W3101, W3201), GC-MS)

Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg
1,4-dimethylnaphthalene	0.01	Chlozolinate	0.01	Etridiazole	0.02	Isoxadifen-ethyl	0.01	Propachlor	0.01
1-Naphthylacetamide	0.05	cis-Permethrin	0.01	Etrifos	0.01	Karanjin	0.01	Propanil	0.01
2,6-Dichlorobenzamide	0.01	Clefoxydim	0.05	Famoxadone	0.01	Kresoxim-methyl	0.01	Propargite	0.02
2-Phenylphenol	0.01	Clodinafop-propargyl	0.01	Fenarimol	0.01	Lenacil	0.01	Propazine	0.01
4,4'-DDD + 2,4'-DDT	0.01	Clomazone	0.01	Fenaziquin	0.01	Leptophos	0.01	Propetamphos	0.01
4,4'-DDE	0.01	Cloquintocet-mexyl	0.01	Fenchlorphos	0.01	Lindane	0.01	Propham	0.01
Acetochlor	0.01	Coumaphos	0.01	Fenfluthrin	0.01	(gamma-HCH)	0.01	Propiconazole (sum of isomers)	0.01
Acibenzolar-s-methyl	0.01	Crufomate	0.01	Fenitrothion	0.01	Malathion	0.01	Propoxur	0.01
Aclonifen	0.01	Cyanazine	0.01	Fenobucarb	0.01	Mecarbam	0.01	Propoxycarbazono	0.05
Acrinathrin	0.01	Cyanofenphos	0.01	Fenoxycarb	0.05	Mepanipyrim	0.01	Propyzamide	0.01
Alachlor	0.01	Cyanophos	0.01	Fenpiclonil	0.01	Mephosfolan	0.02	Prosulfocarb	0.01
Aldrin	0.01	Cycoate	0.01	Fenpropathrin	0.01	Mepronil	0.01	Prothioconazole-desthio	0.01
Alethrin	0.02	Cyfluthrin	0.01	Fenpropidin	0.04	Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))	0.01	Prothiofos	0.01
Ametryn	0.01	Cyhalothrin	0.01	Fenpropimorph	0.01	Metazachlor	0.01	Pyraflufen-ethyl	0.01
Anthraquinone	0.05	Cyhalothrin, lambda-(incl. Cyhalothrin, gamma-Cypermethrin (sum of isomers))	0.01	Fenpyroximate	0.01	Methabenzthiazuron	0.01	Pyrazophos	0.05
Azinphos-ethyl	0.01	Cypermethrin (sum of isomers)	0.01	Fenson	0.01	Methacrifos	0.01	Pyridaben	0.01
Azoxystrobin	0.05	Cyphenothrin	0.05	Fensulfothion	0.05	Methidathion	0.01	Pyridaphenthion	0.01
Barban/Chlorbufam/Chlorpropham (as 3-Chloroaniline)	0.05	Cyproconazole	0.01	Fenthion	0.01	Methoprotiryne	0.01	Pyrifenox	0.01
Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers)	0.01	Cyprodinil	0.01	Fenthion-sulfoxide	0.05	Methoxychlor	0.01	Pyrimethanil	0.01
Benfuracil	0.01	DDD, o,p-	0.01	Fenvalerate (all isomers including Esfenvalerate)	0.01	Methyl Parathion	0.01	Pyriproxyfen	0.01
Benfuracarb	0.01	DDE, o,p-	0.01	Fipronil	0.005	Metobromuron	0.01	Quinalphos	0.01
Bifenazate	0.05	DDT, p,p'	0.01	Fipronil (sum)	0.01	Metolcarb	0.01	Quinoxifen	0.01
Bifenazate-diazene	0.01	Deltamethrin	0.05	Fipronil-sulfide	0.01	Metrafenone	0.01	Quintozene	0.01
Bifenox	0.01	Demeton-O	0.01	Fipronil-sulfone	0.005	Metrifluzin	0.01	Quisulofop ethyl	0.01
Bifenthrin	0.01	Demeton-S	0.01	Fluzilfop-butyl	0.01	Mevinphos	0.01	Resmethrin (resmethrin including other mixtures of constituent isomers (sum of isomers))	0.01
Biphenyl	0.01	Demeton-S-methyl	0.01	Flubenzimine	0.01	Mirex	0.01	S 421	0.05
Bitertanol	0.01	Desmethyl	0.01	Fluchloralil	0.01	Molinate	0.01	S-Metolachlor	0.01
Bromacil	0.02	Dialifos	0.01	Flucythrinate	0.01	Myclobutanil (sum of constituent isomers)	0.01	Silthiofam	0.01
Bromfenvinphos	0.01	Diazinon	0.01	Fludioxonil	0.01	Napropamide	0.01	Simazine	0.01
Bromocyclen	0.01	Dichlobenil	0.02	Fluensulfone	0.01	Nitrapyrin	0.01	Spiramesifen	0.01
Bromophos-ethyl	0.01	Dichlofenthiol	0.01	Fluquinconazole	0.01	Nitrofen	0.01	Spiroxamine	0.01
Bromophos-methyl	0.01	Dichlorvos	0.01	Flurprimidol	0.01	Nitrothal-isopropyl	0.01	Sulfotep	0.01
Bromopropylate	0.01	Dicloran	0.01	Flusilazole	0.01	Norflurazon	0.01	Sulphur (S)	0.2
Bromuconazole	0.02	Dicofol, p,p'	0.05	Flutolanil	0.01	Oflurace	0.01	Sulprofos	0.01
Bupirimate	0.01	Dieldrin	0.01	Fluvalinate (sum of isomers)	0.01	Oxadiazon	0.01	Tebuconazole	0.01
Buprofezin	0.01	Dieldrin (Sum)	0.01	Fonofos	0.01	Oxadixyl	0.01	Tebufenpyrad	0.01
Butamifos	0.01	Diethofencarb	0.01	Formothion	0.01	Oxyfluorfen	0.01	Tebupirifos	0.01
Butralin	0.01	Difenoconazole	0.01	Fosmet	0.05	Paraoxon-ethyl	0.01	Tecnazene	0.01
Cadusafos	0.01	Diflufenican	0.01	Fosthietan	0.01	Paraoxon-methyl	0.01	Teluthrin	0.01
Carbaryl	0.01	Dimethipin	0.01	Fuberidazole	0.01	Parathion	0.01	Telodrin	0.01
Carbofuran	0.01	Dimethoate	0.01	Furalaxyl	0.01	Penconazole	0.01	Terbacil	0.01
Carbofuranphenol	0.01	Dimethylaminosulphotoluidide (DMST)	0.02	Halfenprox	0.01	Pendimethalin	0.01	Terbutometon	0.01
Carbophenothion	0.01	Dimethylvinphos	0.01	Haloxifop-2-ethoxyethyl	0.01	Pentachloroaniline	0.01	Terbutylazine	0.01
Carbophenothion-methyl	0.01	Diniconazole	0.01	HCH, alpha-	0.01	Pentachloroanisole	0.01	Terbutylazine, desethyl-	0.01
Chinomethionate	0.01	Dinoterb	0.01	HCH, beta-	0.01	Pentachlorobenzene	0.01	Terbutryn	0.01
Chlorbufam	0.01	Dioxabenzofos	0.01	HCH, delta-	0.01	Pentachlorophenol	0.05	Tetrachlorvinphos	0.01
Chlordane (total)	0.01	Diphenamid	0.01	Heptachlor	0.01	Permethrin (sum of isomers)	0.01	Tetraconazole	0.01
Chlordane, cis-	0.01	Diphenylamine	0.01	Heptachlor epoxide, cis-	0.01	Pertthane	0.01	Tetraflufenpyrad	0.01
Chlordane, oxy-	0.01	Disulfoton	0.02	Heptachlor epoxide, trans-	0.01	Phenkapton	0.01	Tetrahydrophthalimide (THPI)	0.01
Chlordane, trans-	0.01	Disulfoton-sulfon	0.01	Heptenophos	0.01	Phenothrin (phenothrin including other mixtures of constituent isomers (sum of isomers))	0.02	Tetramethrin	0.01
Chlordimemform	0.01	Disulfoton-sulfoxide	0.01	Hexachlorobenzene (HCB)	0.01	Phenthoate	0.01	Tetrasul	0.01
Chlorfenapyr	0.01	Ditalimfos	0.01	Hexachlorobutadiene	0.01	Phosalone	0.05	Tolclofos-methyl	0.01
Chlorfenson	0.01	Diuron/Linuron/Neburon (as 3,4-Dichloroaniline)	0.02	Hexaconazole	0.01	Phosfolan	0.02	Trans-Permethrin	0.01
Chlorfenvinphos	0.01	Endosulfan sulphate	0.01	Hexazinone	0.01	Phthalimide (PI)	0.01	Transfluthrin	0.01
Chlorfenvinphos cis	0.01	Endosulfan, alpha-	0.01	Imazethapyr	0.05	Picoxystrobin	0.01	Trifludimorph	0.01
Chlorfenvinphos trans	0.01	Endosulfan, beta-	0.01	Iodofenphos	0.01	Piperonyl butoxide	0.01	Triallate	0.01
Chloridazon	0.25	Endrin	0.01	Iprobenfos	0.01	Piperophos	0.01	Triazamate	0.01
Chlormephos	0.01	EPN	0.01	Iprodione	0.01	Pirimicarb	0.01	Triazophos	0.01
Chlorobenzilate	0.01	Epoxiconazole	0.01	Isazofos	0.01	Pirimicarb, desmethyl-	0.01	Trichloronat	0.01
Chloroneb	0.01	EPTC	0.01	Isocarbofos	0.01	Pirimiphos-ethyl	0.01	Trifloxystrobin	0.01
Chlorothalonil	0.01	Endosulfan sulphate	0.01	Isodrin	0.01	Pirimiphos-methyl	0.01	Trifluzimole	0.01
Chlorpropham	0.01	Ethion	0.01	Isofenphos	0.01	Procymidone	0.01	Trifluralin	0.01
Chlorpyrifos (-ethyl)	0.01	Ethofumesate	0.01	Isofenphos-methyl	0.01	Profenofos	0.01	Trinexapac-ethyl	0.01
Chlorpyrifos-methyl	0.01	Ethoprophos	0.01	Isofenphos-oxon	0.05	Profluralin	0.01	Vinchlorzoline/Iprodione/Procymidone (as 3,5-DCA)	0.02
Chlorthal-dimethyl	0.01	Ethoxyquin	0.01	Isoproturon	0.01	Promecarb	0.01	Vinclozolin	0.01
Chlorthiamid	0.01	Etofenprox	0.01	Isoproturon	0.01	Prometryn	0.01		

The components belong to F3901C version 2 valid from 14-03-2025.

Benfuracarb will be reported as Carbofuran.

Cyhalothrin and Sulphur are analytes and are reported on request.

The reporting limits are indicative and may change depending on the matrix and the circumstances of the analysis.

Analysis2: Quantitative multi pesticide screening LC-MSMS(Pesticide multi method, extraction with acetone, petroleum ether and dichloromethane. Adjusted own method (W3301, W3101), LC-MS)

Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg
1-Naphthylacetic acid	0.01	Dichlorvos	0.01	Hymexazol	0.1	Propamocarb (Sum of propamocarb and its salts, expressed as propamocarb)	0.01
2,4,5-T	0.01	Diclobutrazol	0.01	Imazalil (any ratio of constituent isomers)	0.01	Propaquizafop	0.01
2,4,6-Trichlorophenoxyacetic Acid	0.01	Diclofop-methyl	0.01	Imazamethabenz-methyl	0.01	Propiconazole (sum of isomers)	0.01

Explanatory Note

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Sample code 893-2025-00079233 **Report date** 19/08/2025 **Page 3/4**
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Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg
2,4-DB	0.01	Dicrotophos	0.01	Imazamox	0.01	Propoxur	0.01
2,4-DB	0.01	Diethofencarb	0.01	Imazaquin	0.01	Propoxycarbazone	0.005
2-Hydroxybenzothiazol	0.01	Diethyltoluamide	0.01	Imazethapyr	0.01	Propyzamide	0.01
2-Naphthylacetic acid	0.01	Dimethiconazole	0.01	Imibenconazole	0.01	Proquinazid	0.01
3-Hydroxycarbofuran	0.001	Diflubenzuron	0.01	Imidacloprid	0.01	Prosulfocarb	0.01
3-ketocarbifuran	0.01	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	0.01	Indaziflam	0.01	Prosulfuron	0.01
4-Bromophenylurea	0.01	Dimethirimol	0.01	Indoxacarb (sum, R+S isomers)	0.01	Prothioconazole-desethio	0.01
4-CPA	0.01	Dimethoate	0.01	Iodosulfuron methyl	0.01	Pydiflumetofen	0.005
6-Benzyladenine	0.01	Dimethomorph (sum of isomers)	0.01	Ioxynil (sum of ioxynil and its salts, expressed as ioxynil)	0.01	Pyracarbofid	0.01
6-Chlor-3-phenylpyridazin-4-ol (Pyridafol)	0.01	Dimethylaminosulphotoluidide (DMST)	0.01	Iprodione	0.01	Pyraclafos	0.01
Abamectin (Sum)	0.01	Dimethylphenylsulfamide (DMSA)	0.01	Iprovalicarb	0.01	Pyraclostrobin	0.01
Acephate	0.01	Dimoxystrobin	0.01	Isoacarbosol	0.01	Pyrazophos	0.01
Acequinocyl	0.01	Diniconazole	0.01	Isofetamid	0.005	Pyrethrin I	0.01
Acetamiprid	0.01	Dinocap (sum of dinocap isomers and their corresponding phenols expressed as dinocap)	0.01	Isoprotioline	0.01	Pyrethrin II	0.01
Alanycarb	0.05	Dinotefuran	0.01	Isopyrazam	0.01	Pyrethrins	0.01
Aldicarb	0.01	Dinoterb	0.01	Isouron	0.01	Pyridaben	0.01
Aldicarb-sulfone	0.01	Dipropetryn	0.01	Isoxaben	0.01	Pyridalyl	0.01
Aldicarb-sulfoxide	0.01	Dithianon	0.01	Isoxalfutole	0.01	Pyridaphenthion	0.01
Ametoctradin	0.01	Diuron	0.01	Isoxathion	0.01	Pyridate	0.01
Amisulbrom	0.01	DNOC	0.03	Jasmodin I	0.01	Pyrioxox	0.01
Anilazine	0.5	Dodemorph	0.01	Jasmodin II	0.01	Pyriproxyfen	0.01
Asulam	0.01	Dodine	0.01	Kresoxim-methyl	0.01	Pyrimethanil	0.01
Atrazin, desisopropyl-	0.05	Emamectin	0.01	Lenacil	0.01	Pyrimidifen	0.01
Atrazine	0.01	Epoxiconazole	0.01	Linuron	0.01	Pyriofenone	0.005
Atrazine-desethyl	0.01	Ethiofencarb	0.01	Lufenuron	0.01	Pyriproxyfen	0.01
Avermectin B1a	0.01	Ethiofencarb-sulfone	0.01	Malathion	0.01	Pyroxysulam	0.01
Avermectin B1b	0.01	Ethiofencarb-sulfoxide	0.01	Malicic hydrazide (MH-30)	0.1	Quinclorac	0.01
Azoxazole	0.01	Ethiprole	0.01	Mandestrobil	0.005	Quinmerac	0.05
Azadirachtin	0.01	Ethirimol	0.01	Mandipropamid (any ratio of constituent isomers)	0.01	Quinoclamine	0.005
Azamethiphos	0.01	Ethoxysulfuron	0.01	Matrine	0.5	Quizalofop	0.01
Azimsulfuron	0.01	Etofenprox	0.01	MCPA	0.01	Rimsulfuron	0.01
Azinphos-methyl	0.01	Etoxazole	0.01	MCPB	0.01	Rotenone	0.01
Aziprotryn	0.05	Famophos	0.01	Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop)	0.01	Saflufenacil	0.01
Azoxystrobin	0.01	Famoxadone	0.01	Mefenacet	0.01	Sethoxydim	0.01
Barban	0.01	Fenamidone	0.01	Mefenpyr-diethyl	0.01	Silaflufen	0.01
Beflubutamid	0.01	Fenamiphos	0.01	Mefentriulfonazole	0.005	Simazine	0.01
Benomyl	0.01	Fenamiphos-sulfone	0.01	Mepanipyrim	0.01	Spinetoram (sum)	0.01
Benoxacor	0.01	Fenamiphos-sulfoxide	0.01	Mephofofan	0.01	Spinetoram J	0.01
Bentazone	0.01	Fenarimol	0.01	Meprolil	0.01	Spinetoram L	0.01
Benthiavalicarb, isopropyl-	0.01	Fenazaquin	0.01	Mepylidnincap	0.01	Spinosad (sum)	0.01
Benzalkonium chloride (total) (BAC)	0.01	Fenbuconazole (sum of constituent enantiomers)	0.01	Mesosulfuron-methyl	0.01	Spinosad A	0.01
Benzalkoniumchlorid (BAC) Sum	0.01	Fenbutatin oxide	0.01	Mesotrione	0.01	Spinosad D	0.01
Benzovindiflupyr	0.01	Fenhexamid	0.01	Metalfumizone (sum of E- and Z- isomers)	0.01	Spirodiclofen	0.01
Benzoximate	0.01	Fenoprop	0.01	Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))	0.01	Spirotetramat	0.01
Benzyltrimethylammonium chloride (BAC C12)	0.01	Fenoxycarb	0.01	Metamitron	0.01	Spirotetramat-enol	0.01
Benzyltrimethyltetradecylammonium chloride (BAC C14)	0.01	Fenpicoxamid	0.005	Metconazole (sum of isomers)	0.02	Spirotetramat-enolglucoside	0.05
Bitertanol	0.01	Fenpropidin	0.01	Methamidophos	0.01	Spirotetramat-ketohydroxy	0.01
Bixafen	0.01	Fenpropimorph	0.01	Methidathion	0.01	Spirotetramat-monohydroxy	0.01
Boscalid	0.01	Fenpyrazamine	0.01	Methiozolin	0.01	Spiroxaamine	0.01
Bromoxynil	0.01	Fenpyroximate	0.01	Methiocarb	0.01	Sulfentrazone	0.02
Bromuconazole	0.01	Fenthion	0.01	Methiocarb-sulfone	0.01	Sulfentrazone	0.02
BTS 44595	0.01	Fenthion-oxon	0.01	Methiocarb-sulfoxide	0.01	Sulfoxalor	0.01
BTS 44596	0.01	Fenthion-oxon-sulfone	0.01	Methomyl	0.01	Tebuconazole	0.01
Bupirimate	0.01	Fenthion-oxon-sulfoxide	0.01	Methoxyfenozide	0.01	Tebufenozide	0.01
Buprofezin	0.01	Fenthion-sulfone	0.01	Metobromuron	0.01	Tebufenpyrad	0.01
Butafenacil	0.01	Fenthion-sulfoxide	0.01	Metosulam	0.01	Teflubenzuron	0.01
Butocarboxim	0.01	Fenuron	0.01	Metoxuron	0.01	Tembotrione	0.01
Butocarboxim-sulfoxide	0.01	Fipronil	0.01	Metsulfuron-methyl	0.02	TEPP	0.01
Butocarboxim	0.01	Fipronil (sum)	0.01	Monocrotophos	0.01	Tepraloxymid	0.01
Buturon	0.01	Fipronil-sulfone	0.01	Monolinuron	0.01	Terbufos	0.01
Carbaryl	0.01	Flazasulfuron	0.01	Monuron	0.01	Terbufos-sulfone	0.01
Carbendazim	0.01	Fonicamid	0.01	Myclobutanil (sum of constituent isomers)	0.01	Terbufos-sulfoxide	0.01
Carbetamide	0.01	Fonicamid-TFNA-AM	0.01	Naled	0.01	Terbutylazine	0.01
Carbofuran	0.001	Florasulam	0.01	Neburon	0.01	Terbutylazine, desethyl-	0.01
Carbosulfan	0.01	Fluazifop	0.01	Nicosulfuron	0.01	Tetraconazole	0.01
Carboxin	0.01	Fluazifop-P-butyl	0.01	Nitenpyram	0.01	TFNA	0.01
Carfentrazone-ethyl	0.01	Fluazinam	0.01	Nitralin	0.01	TFNG	0.01
Carpropamid	0.01	Flubendiamide	0.01	Novaluron	0.01	Thiabendazole	0.01
Chloramben	0.1	Flucyclozuron	0.01	Nuarimol	0.01	Thiacloprid	0.01
Chlorantraniliprole	0.01	Flufenacet	0.01	Ometoate	0.01	Thiamethoxam	0.01
Chlorbromuron	0.01	Flufenacet (Sum)	0.01	Oxadixyl	0.01	Thiaziduron	0.01
Chlorfencor	0.01	Flufenacet-ESA	0.01	Oxasul	0.05	Thiobenzazone-methyl	0.01
Chlordimeform	0.01	Flufenacet OXA	0.01	Oxasulfuron	0.01	Thiophenylsulfuron methyl	0.01
Chlorfluazuron	0.01	Flufenacet-Thioglycolat-Sulfoxide	0.01	Oxathiapiprolin	0.05	Thiobencarb	0.01
Chlorothalonil-4-hydroxy	0.01	Flufenoxuron	0.01	Oxycarboxin	0.01	Thiodicarb	0.01
Chlorotoluron	0.01	Flumetsulam	0.005	Oxydemeton-methyl	0.01	Thiofanox	0.01
Chloroxuron	0.01	Flumioxazin	0.01	Oxymatrine	5	Thiofanox-sulfone	0.01
Chlorthion	0.01	Fluopicolide	0.01	Pacllobutrazol	0.01	Thiofanox-sulfoxide	0.01
Chlorthiophos	0.01	Flupyrpyrim	0.01	Paraoxon-ethyl	0.01	Thiometon	0.01
Chlorthiophos-sulfone	0.01	Fluroxypyr	0.01	Paraoxon-methyl	0.01	Thiochlorfen-methyl	0.01
Cinerin I	0.01	Fluoxastrobin	0.01	Pebulate	0.01	Tolclofos-methyl	0.01
Cinerin II	0.01	Flupyradifurone	0.01	Penconazole (sum of constituent isomers)	0.01	Tolfenpyrad	0.01
Clethodim	0.01	Flupyr-sulfuron-Methyl	0.01	Pencycuron	0.01	Tolyfluandil	0.01
Climbazole	0.01	Fluquinconazole	0.01	Penflufen	0.01	Tralkoxydim	0.01
Clodinafop	0.01	Flurochlordane	0.01	Penoxsulam	0.005	Triadimeton	0.01
Clofentezine	0.01	Fluroxypyr	0.01	Penthiopyrad	0.01	Triadimenol (any ratio of constituent isomers)	0.01
Clopyralid	0.5	Fluroxypyr-Methylheptyl	0.01	Phenissopham	0.01	Triapenthenol	0.01
Clothianidin	0.01	Flusilazole	0.01	Phenmedipham	0.01	Triazophos	0.01
Crimidine	0.01	Fluthiacet-methyl	0.01	Phorate	0.01	Triazoxid	0.01
Cruformate	0.005	Flutolanil	0.01	Phorate-O-analogue	0.01	Trichlorfon	0.01
Cyantraniliprole	0.01	Flutriafol	0.01	Phorate-oxon-sulfone	0.01	Triclopyr	0.01
Cyazofamid	0.01	Fluxapyroxad	0.01	Phorate-sulfone	0.01	Tricyclazole	0.01
Cyclanilid	0.01	FM-6-1 (metabolite triflumizole)	0.01	Phorate-sulfoxide	0.01	Tridemorph	0.01
Cycloxydim	0.01	Foramsulfuron	0.01	Phosalone	0.01	Trifloxystrobin	0.01
Cyenoxypraf	0.01	Forchlorfenuron	0.01	Phosmet-oxon	0.01	Trifluralin	0.01
Cyflufenamid	0.01	Formetanate	0.05	Phosphamidon	0.01	Triflururon	0.01
Cyflumetofen	0.01	Fosmet	0.01	Phoxim	0.01	Triflusaluron-methyl	0.01
Cymoxanil	0.01	Fosthiazate	0.01	Picardin	0.01	Triforine	0.01
Cyproconazole	0.01	Furalaxyl	0.01	Picloram	0.1	Trimethacarb, 3,4,5-	0.01
Cyprodinil	0.01	Furathiocarb	0.01	Picolinafen	0.01	Triticonazole	0.01
Cythiate	0.01	Furmecycloz	0.1	Picoxystrobin	0.01	Tritosulfuron	0.01
DDAC- Sum -	0.01	Gibberelic Acid	0.01	Pinoxaden	0.01	Uniconazole	0.01
Dialkyldimethylammonium chlorides							
Demeton-S-methyl-sulfone	0.01	Halalaxifen-methyl	0.005	Piperonyl butoxide	0.01	Valifenalate	0.01
Desmedipham	0.01	Halofenozide	0.01	Pirimicarb	0.01	Vamidotion	0.01
Dicamba	0.05	Haloxifop	0.01	Pirimicarb, desmethyl-	0.01	Warfaron	0.01

Explanatory Note

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Sample code	893-2025-00079233	Report date	19/08/2025	Page 4/4
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Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg	Parameter	Reporting limit mg/kg
Dichlofluanid	0.01	Hexaconazole	0.01	Prochloraz	0.01	XMC	0.01
Dichlorophen	0.01	Hexaflumuron	0.01	Profenofos	0.01	Zoxamide	0.01
Dichlorprop	0.01	Hexythiazox (any ratio of constituent isomers)	0.01	Prohexadione Calcium	0.05		

The components belong to F3901C version 2 valid from 14-03-2025.

Benfurcarb will be reported as Carbofuran. Benomyl will be reported as Carbendazim.

The reporting limits are indicative and may change depending on the matrix and the circumstances of the analysis.

Explanatory Note

The results refer to the sampled object, when the sample is taken by Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. The results refer only to the examined sample, when the sample is taken by third parties. The standard measurement uncertainty for pesticides is 50%. Details on the measurement uncertainty per component, the methods of analyses, limits of quantification and features of performance are retrievable. Without written permission of Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. it is not allowed to reproduce this report other than in full. The tests identified by the two letter code ZV are performed in laboratory Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. The data in italics is provided by the customer and may affect the validity of the results.