

TEST REPORT N. 25/000368648

date of issue 09/06/2025

Customer ID 0067557/001

Messrs
SILLIKER POLSKA SP Z.O.O.
UL WARYNSKIEGO,1
00-645 WARSZAWA
Polonia

Sample information

Acceptance number 25.518759.0001
Delivered by UPS on 09/05/2025
Receiving Date 09/05/2025
Place of origin SILLIKER POLSKA SP Z.O.O. UL WARYNSKIEGO,1 00-645 WARSZAWA Polonia
Matrix CRESS
Sample Description 88111 - 8738020-8738026 - Próbką nr 1

Sampling information

Sampled by Customer

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
ON SAMPLE AS IT IS							1
VITAMIN B9 (FOLATES)							2
Met.: MP 2346 rev 5 2024 (AOAC 2011.06)							
Folic acid	< LoQ	µg/100 g	4,0	100#	20/05/2025-09/06/2025	01	3 *
5-methyl-tetrahydrofolic acid	24,0±7,4	µg/100 g	4,0	100#			4 *
5-formyl-tetrahydrofolic acid	< LoQ	µg/100 g	4,0	100#			5 *
Vitamin B9 (folates)	23,1±7,2	µg/100 g (as folic acid)					6 *
Vitamin B9 (folates)	24,0±7,4	µg/100 g (as DFE)					7 *
VITAMIN B5 (PANTOTHENIC ACID)							8
Met.: MP 2327 rev 5 2024 (AOAC 2015.14)							
Vitamin B5 (Pantoic acid)	5,7±1,2	mg/kg	0,45	100#	20/05/2025-31/05/2025	01	
VITAMIN B2 (RIBOFLAVIN)							9
Met.: MP 2327 rev 5 2024 (AOAC 2015.14)							
Vitamin B2 (Riboflavin)	1,26±0,26	mg/kg	0,45	100#	20/05/2025-31/05/2025	01	
VITAMIN B1 (THIAMINE)							10
Met.: MP 2327 rev 5 2024 (AOAC 2015.14)							
Vitamin B1 (Thiamine)	0,87±0,18	mg/kg (as thiamine ion)	0,45	100#	20/05/2025-31/05/2025	01	
VITAMIN B12 (COBALAMIN)							11
Met.: MP 2347 rev 3 2022 (AOAC 2014.02)							
Vitamin B12 (Cyanocobalamin)	0,259±0,077	µg/100 g (as cyanocobalamin)	0,090	97.4#	20/05/2025-09/06/2025	01	
VITAMIN B6							12
Met.: MP 2327 rev 5 2024 (AOAC 2015.14)							
Piridoxine	0,87±0,18	mg/kg	0,45	100#	20/05/2025-31/05/2025	01	13
Pyridoxal	< LoQ	mg/kg	0,45	100#			14
Pyridoxamine	< LoQ	mg/kg	0,45	100#			15
Total vitamin B6	0,87±0,18	mg/kg (as pyridoxine)					16
VITAMIN E							17
Met.: MP 2597 rev 1 2024 (UNI EN 12822:2014)							
alpha-Tocopherol	2,79±0,61	mg/kg	2,0		20/05/2025-09/06/2025	01	18
beta-Tocopherol	< LoQ	mg/kg	2,0				19
delta-Tocopherol	< LoQ	mg/kg	2,0				20
gamma-Tocopherol	< LoQ	mg/kg	2,0				21
Total tocopherols	0,279±0,061	mg/100 g					22
Vitamin E activity (calculated from natural tocopherols)	0,279±0,061	mg/100 g (as D-alfa tocopherol equiv.)					23
Vitamin E activity (calculated from synthetic tocopherols)	0,206±0,046	mg/100 g (as D-alfa tocopherol equiv.)					24
VITAMIN K1 (FILLOQUINONE)							25
Met.: PNTA0178							
Vitamin K1 (Phylloquinone)	476±105	µg/kg	10		27/05/2025-30/05/2025	EXT	
VITAMIN A							26
Met.: MP 2597 rev 1 2024 (UNI EN 12823-1:2014)							
Total retinol	< LoQ	mg/kg	0,50		20/05/2025-09/06/2025	01	27
PESTICIDES							28
Met.A: UNI EN 15662:2018							
Met.B: UNI EN 15662:2018							
1,4-dimethylnaphthalene	< LoQ	mg/kg	0,010	96.2#	20/05/2025-28/05/2025	01	29
o,p'-DDD	< LoQ	mg/kg	0,0040	96.2#	20/05/2025-27/05/2025	01	30
o,p'-DDE	< LoQ	mg/kg	0,0040	96.2#	Met.A		31
o,p'-DDT	< LoQ	mg/kg	0,0050	96.2#	Met.A		32
p,p'-DDD	< LoQ	mg/kg	0,0020	96.2#	Met.A		33
p,p'-DDE	< LoQ	mg/kg	0,0040	96.2#	Met.A		34
p,p'-DDT	< LoQ	mg/kg	0,0050	96.2#	Met.A		35
DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE AND p,p'-TDE (DDD))	<0,005	mg/kg (as DDT)			Met.A		36
2,4,5-T (sum of 2,4,5-T, its salts and esters)	< LoQ	mg/kg (as 2,4,5-T)	0,0050	96.1#	Met.B		37
2,4,5-TP (fenoprop(2-(2,4,5-trichlorophenoxy)propionic acid)	< LoQ	mg/kg	0,0050	96.1#	Met.B		38
2,4-D (sum of 2,4-D, its salts, its esters and its conjugates)	< LoQ	mg/kg (as 2,4-D)	0,0050	96.1#	Met.B		39
2,4-DB (sum of 2,4-DB, its salts, its esters and its conjugates)	< LoQ	mg/kg (as 2,4-DB)	0,0050	96.1#	Met.B		40
Ethofumesate (Sum of ethofumesate, 2-keto-	< LoQ	mg/kg (as ethofumesate)	0,0050		Met.B		41

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
ethofumesate, open-ring-2-keto-ethofumesate and its conjugate)							
2-phenylphenol (sum of 2-phenylphenol and related conjugates)	< LoQ	mg/kg (as 2-phenylphenol)	0,010	96.2#	Met.A		42
3-Chloroaniline	< LoQ	mg/kg	0,010	62	Met.A		43
3,4-Dichloro aniline	< LoQ	mg/kg	0,0050	62	Met.A		44
2,4-Dimethylaniline	< LoQ	mg/kg	0,0080	95.5#	Met.B		45
3,5-Dichloro aniline (3,5-DCA)	< LoQ	mg/kg	0,0050	84.4#	Met.A		46
2-Hydroxy-propoxycarbazone	< LoQ	mg/kg	0,010	101.8#	Met.B		47
3-Hydroxycarbofuran	< LoQ	mg/kg	0,0010	95.5#	Met.B		48
Carbofuran	< LoQ	mg/kg	0,0010	95.5#	Met.B		49
Carbofuran (sum of carbofuran (including any carbofuran generated from carbosulfan, benfuracarb or furathiocarb) and 3-OH carbofuran)	<0,001	mg/kg (as carbofuran)			Met.B		50
4-Bromo-2-chlorophenol	< LoQ	mg/kg	0,010	76.8	Met.B		51
4,4'-dichlorobenzophenone	< LoQ	mg/kg	0,0050	96.2#	Met.A		52
4-bromophenylurea	< LoQ	mg/kg	0,0040	95.5#	Met.B		53
4-chlorobenzyl methyl sulfone	< LoQ	mg/kg	0,0030	103.4#	Met.A		54
6-Benzyladenine	< LoQ	mg/kg	0,0050	95.5#	Met.B		55
4,4'-Metoxychlor Olefin	< LoQ	mg/kg	0,0050	84.4#	Met.A		56
Acephate	< LoQ	mg/kg	0,0050	95.5#	Met.B		57
Acequinocyl	< LoQ	mg/kg	0,010	86.5#	Met.B		58
Acetamiprid	< LoQ	mg/kg	0,0050	95.5#	Met.B		59
Acetochlor	< LoQ	mg/kg	0,0050	103.4#	Met.A		60
Acibenzolar- S- methyl (sum of acibenzolar- S- methyl and acibenzolar acid (free and conjugated))	< LoQ	mg/kg (as acibenzolar-s-methyl)	0,010	87.1#	Met.B		61
2,4,6-trichlorophenoxyacetic acid	< LoQ	mg/kg	0,010	95.5#	Met.B		62
2,5-Dichlorobenzoic acid methylester	< LoQ	mg/kg	0,0050	96.2#	Met.A		63
Gibberellic acid	< LoQ	mg/kg	0,0050	95.5#	Met.B		64
Aclonifen	< LoQ	mg/kg	0,010	95.5#	Met.B		65
Acrinathrin and relative enantiomer	< LoQ	mg/kg	0,0050	103.4#	Met.A		66
Afidopyropen	< LoQ	mg/kg	0,010	100#	Met.B		67
Alachlor	< LoQ	mg/kg	0,0050	96.2#	Met.A		68
Aldicarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		69
Aldicarb sulfone	< LoQ	mg/kg	0,0050	95.5#	Met.B		70
Aldrin	< LoQ	mg/kg	0,0040	96.2#	Met.A		71
Dieldrin	< LoQ	mg/kg	0,0050	96.2#	Met.A		72
Aldrin and Dieldrin (Aldrin and dieldrin combined)	<0,005	mg/kg (as dieldrin)			Met.A		73
Endosulfan alpha-isomers	< LoQ	mg/kg	0,010	96.2#	Met.A		74
Endosulfan beta-isomers	< LoQ	mg/kg	0,010	103.4#	Met.A		75
Endosulfan sulfate	< LoQ	mg/kg	0,010	103.4#	Met.A		76
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expresses as endosulfan)	<0,010	mg/kg (as endosulfan)			Met.A		77
Lindane (Gamma-isomer of hexachlorocyclohexane (HCH))	< LoQ	mg/kg	0,0050	103.4#	Met.A		78
Hexachlorocyclohexane (HCH) beta-isomer	< LoQ	mg/kg	0,0050	103.4#	Met.A		79
Hexachlorocyclohexane (HCH) alpha-isomer	< LoQ	mg/kg	0,0050	96.2#	Met.A		80
Allethrin	< LoQ	mg/kg	0,010	95.5#	Met.B		81
Haloxypop (Sum of haloxypop, its esters, salts and conjugates expressed as haloxypop (sum of the R- and S-isomers at any ratio))	< LoQ	mg/kg (as haloxypop)	0,0050	87.1#	Met.B		82
Halosulfuron-methyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		83
Ametoctradin	< LoQ	mg/kg	0,0050	95.5#	Met.B		84
Ametryne	< LoQ	mg/kg	0,0050	103.4#	Met.A		85
Amidosulfuron	< LoQ	mg/kg	0,0050	101.8#	Met.B		86
Aminocarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		87
Amisulbrom	< LoQ	mg/kg	0,0050	86.5#	Met.B		88
Amitraz	< LoQ	mg/kg	0,010	95.5#	Met.B		89
n-(2,4-Dimethylphenyl)formamide	< LoQ	mg/kg	0,010	95.5#	Met.B		90

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
n-2,4-Dimethylphenyl-n'-methylformamidine	< LoQ	mg/kg	0,010	95.5#	Met.B		91
Amitraz (amitraz including the metabolites containing the 2,4 -dimethylaniline moiety)	<0,010	mg/kg (as amitraz)			Met.B		92
Anthraquinone	< LoQ	mg/kg	0,0050	96.2#	Met.A		93
Asulam	< LoQ	mg/kg	0,0050	86.5#	Met.B		94
Atrazine	< LoQ	mg/kg	0,0050	103.4#	Met.A		95
Azaconazole	< LoQ	mg/kg	0,0050	103.4#	Met.A		96
Azimsulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		97
Azinphos-ethyl	< LoQ	mg/kg	0,0050	101.8#	Met.B		98
Azinphos-methyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		99
Azoxystrobin	< LoQ	mg/kg	0,0050	101.8#	Met.B		100
Barban	< LoQ	mg/kg	0,0050	95.5#	Met.B		101
Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers)	< LoQ	mg/kg	0,0050	96.2#	Met.A		102
Benazolin-ethyl	< LoQ	mg/kg	0,010	100#	Met.B		103
Bendiocarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		104
Benfluralin	< LoQ	mg/kg	0,0050	96.2#	Met.A		105
Benfuresate	< LoQ	mg/kg	0,0050	100#	Met.A		106
Benodanil	< LoQ	mg/kg	0,0050	96.2#	Met.A		107
Bensulfuron-methyl	< LoQ	mg/kg	0,0050	101.8#	Met.B		108
Bentazone (sum of bentazone, its salts and 6-hydroxy (free and conjugated) and 8-hydroxy bentazone (free and conjugated))	< LoQ	mg/kg (as bentazon)	0,010		Met.B		109
Benthiavalicarb (Benthiavalicarb-isopropyl (KIF-230 R-L) and its enantiomer (KIF-230 S-D) and its diastereomers(KIF-230 S-L and KIF-230 R-D))	< LoQ	mg/kg (as benthiavalicarb-isopropyl)	0,0050	95.5#	Met.B		110
Benzobicyclon	< LoQ	mg/kg	0,0050	100#	Met.B		111
Benzoylprop-ethyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		112
Benzoximate	< LoQ	mg/kg	0,0050	95.5#	Met.B		113
Benzthiazuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		114
Bicycloprrone	< LoQ	mg/kg	0,0050	86.5#	Met.B		115
2-naphthylxyacetic acid	< LoQ	mg/kg	0,0050	95.5#	Met.B		116
Bifenox	< LoQ	mg/kg	0,010	95.5#	Met.B		117
Bifenthrin (sum of isomers)	< LoQ	mg/kg	0,0050	96.2#	Met.A		118
Resmethrin (resmethrin including other mixtures of constituent isomers (sum of isomers))	< LoQ	mg/kg	0,0050	86.5#	Met.B		119
Bispyribac (sum of bispyribac, its salts and its esters)	< LoQ	mg/kg (as bispyribac)	0,0050	96.5#	Met.B		120
Rimsulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		121
Bixafen	< LoQ	mg/kg	0,0050	101.8#	Met.B		122
Boscalid	< LoQ	mg/kg	0,0050	95.5#	Met.B		123
Broflanilide	< LoQ	mg/kg	0,010	100#	Met.B		124
Bromacil	< LoQ	mg/kg	0,0050	103.4#	Met.A		125
Bromfenvinfos-Methyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		126
Bromocyclen	< LoQ	mg/kg	0,0050	96.2#	Met.A		127
Bromophos-ethyl	< LoQ	mg/kg	0,0050	96.2#	Met.A		128
Bromophos-methyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		129
Bromopropylate	< LoQ	mg/kg	0,0050	96.2#	Met.A		130
Bromoxynil and its salts	< LoQ	mg/kg (as bromoxynil)	0,0050	95.5#	Met.B		131
BTS 40348	< LoQ	mg/kg	0,010	95.5#	Met.B		132
BTS 44595	< LoQ	mg/kg	0,0080	95.5#	Met.B		133
BTS 44596	< LoQ	mg/kg	0,0090	95.5#	Met.B		134
Bupirimate	< LoQ	mg/kg	0,0050	103.4#	Met.A		135
Buprofezin	< LoQ	mg/kg	0,0050	96.2#	Met.A		136
Butachlor	< LoQ	mg/kg	0,0050	103.4#	Met.A		137
Butafenacil	< LoQ	mg/kg	0,0050	96.2#	Met.A		138
Butylate	< LoQ	mg/kg	0,0050	96.2#	Met.A		139
Butoxycarboxim	< LoQ	mg/kg	0,0050	95.5#	Met.B		140
Butralin	< LoQ	mg/kg	0,0050	103.4#	Met.A		141
Cadusafos	< LoQ	mg/kg	0,0050	96.2#	Met.A		142

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Captafol	< LoQ	mg/kg	0,0050	96.2#	Met.A		143
Captan (Sum of captan and THPI)	< LoQ	mg/kg (as captan)	0,010		Met.A		144
Folpet	< LoQ	mg/kg	0,010	96.2#	Met.A		145
Phthalimide	< LoQ	mg/kg	0,0040	96.2#	Met.A		146
Folpet (sum of folpet and phtalimide)	<0,010	mg/kg (as folpet)			Met.A		147
Carbaryl	< LoQ	mg/kg	0,0050	95.5#	Met.B		148
Carbendazim and benomyl (sum of benomyl and carbendazim)	< LoQ	mg/kg (as Carbendazim)	0,0050	86.5#	Met.B		149
Thiophanate-methyl	< LoQ	mg/kg	0,010	95.5#	Met.B		150
Carbophenothion	< LoQ	mg/kg	0,0050	96.2#	Met.A		151
Carbophenothion methyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		152
Carboxin	< LoQ	mg/kg	0,0050	101.8#	Met.B		153
Oxycarboxin	< LoQ	mg/kg	0,0050	95.5#	Met.B		154
Carboxin-sulfoxide	< LoQ	mg/kg	0,0050	86.5#	Met.B		155
Carboxin (carboxin plus its metabolites carboxin sulfoxide and oxycarboxin (carboxin sulfone))	<0,005	mg/kg (as carboxin)			Met.B		156
Carfentrazone	< LoQ	mg/kg	0,0090	95.5#	Met.B		157
Carfentrazone-ethyl	< LoQ	mg/kg	0,010	95.5#	Met.B		158
Sum of carfentrazone-ethyl and carfentrazone	<0,010	mg/kg (as carfentrazone-ethyl)			Met.B		159
Quinomethionate	< LoQ	mg/kg	0,010	47	Met.A		160
Cyhalofop-butyl	< LoQ	mg/kg	0,010	86.5#	Met.B		161
Cyanazine	< LoQ	mg/kg	0,0050	103.4#	Met.A		162
Cyanofenphos	< LoQ	mg/kg	0,0050	96.2#	Met.A		163
Cyanophos	< LoQ	mg/kg	0,0050	103.4#	Met.A		164
Cyantraniliprole	< LoQ	mg/kg	0,0050	95.5#	Met.B		165
Cyazofamid	< LoQ	mg/kg	0,0050	95.5#	Met.B		166
Cyclanilide	< LoQ	mg/kg	0,0050	95.5#	Met.B		167
Cycloate	< LoQ	mg/kg	0,0050	96.2#	Met.A		168
Cycloxydim incl. Degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid s-dioxide (bh 517-tgso2) and/or 3-hydroxy-3-(3-thianyl)glutaric acid s-dioxide (bh 517-5-oh-tgso2) or derivatives thereof	< LoQ	mg/kg (as cycloxydim)	0,010	96.1#	Met.B		169
Cycluron	< LoQ	mg/kg	0,0050	95.5#	Met.B		170
Cyflufenamid: sum of cyflufenamid (Z-isomer) and its E-isomer	< LoQ	mg/kg (as cyflufenamid)	0,0050	95.5#	Met.B		171
Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers))	< LoQ	mg/kg	0,0050	96.2#	Met.A		172
Cymiazol (hydrochloride)	< LoQ	mg/kg	0,0050	103.4#	Met.A		173
Cinosulfuron	< LoQ	mg/kg	0,0050	101.8#	Met.B		174
Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers))	< LoQ	mg/kg	0,010	96.2#	Met.A		175
Cyproconazole	< LoQ	mg/kg	0,0050	103.4#	Met.A		176
Cyprodinil	< LoQ	mg/kg	0,0050	96.2#	Met.A		177
Cyprofuram	< LoQ	mg/kg	0,0050	96.2#	Met.A		178
Cyprosulfamide	< LoQ	mg/kg	0,0050	95.5#	Met.B		179
Cyromazine	< LoQ	mg/kg	0,010	64	Met.B		180
cis-Chlordane	< LoQ	mg/kg	0,0050	96.2#	Met.A		181
trans-Chlordane	< LoQ	mg/kg	0,0050	96.2#	Met.A		182
Chlordane (sum of cis- and trans-chlordane)	<0,005	mg/kg			Met.A		183
cis-Heptachlor epoxide	< LoQ	mg/kg	0,0050	96.2#	Met.A		184
trans-Heptachlor epoxide	< LoQ	mg/kg	0,0050	96.2#	Met.A		185
Heptachlor	< LoQ	mg/kg	0,0050	96.2#	Met.A		186
Heptachlor (sum of heptachlor and heptachlor epoxide)	<0,005	mg/kg (as heptachlor)			Met.A		187
Sethoxydim	< LoQ	mg/kg	0,0050	95.5#	Met.B		188
Climbazole	< LoQ	mg/kg	0,0050	122.5	Met.A		189
Clodinafop propargyl	< LoQ	mg/kg	0,0050	101.8#	Met.B		190
Clodinafop and its s-isomers and their salts	< LoQ	mg/kg (as clodinafop)	0,0050	95.5#	Met.B		191

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Clofentezine	< LoQ	mg/kg	0,0050	101.8#	Met.B		192
Clomazone	< LoQ	mg/kg	0,0050	103.4#	Met.A		193
Cloquintocet-1-methylhexyl ester	< LoQ	mg/kg	0,0050	103.4#	Met.A		194
Cloquintocet	< LoQ	mg/kg	0,0050	76.8	Met.B		195
Chloramben-methyl ester	< LoQ	mg/kg	0,010	96.2#	Met.A		196
Chlorantraniliprole	< LoQ	mg/kg	0,0050	95.5#	Met.B		197
Chlorbenside	< LoQ	mg/kg	0,0050	96.2#	Met.A		198
Chlorbromuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		199
Chlordecon	< LoQ	mg/kg	0,0050	101.8#	Met.B		200
Chlordimeform	< LoQ	mg/kg	0,0050	103.4#	Met.A		201
Chloretoxyphos	< LoQ	mg/kg	0,0050	76.7	Met.A		202
Chlorfenapyr	< LoQ	mg/kg	0,0050	103.4#	Met.A		203
Chlorfenson	< LoQ	mg/kg	0,0050	103.4#	Met.A		204
Chlorfenvinphos	< LoQ	mg/kg	0,0050	103.4#	Met.A		205
Chlorfluazuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		206
Chloridazon	< LoQ	mg/kg	0,010	95.5#	Met.B		207
Desphenyl-cloridazon	< LoQ	mg/kg	0,0060	64	Met.B		208
Cloridazon (R) (sum of cloridazon and desphenyl-cloridazon)	<0,010	mg/kg (as chloridazon)			Met.B		209
Chlormephos	< LoQ	mg/kg	0,0050	96.2#	Met.A		210
Chloroneb	< LoQ	mg/kg	0,0050	96.2#	Met.A		211
Chloropropylate	< LoQ	mg/kg	0,0050	103.4#	Met.A		212
Chlorothalonil	< LoQ	mg/kg	0,0050	76.7	Met.A		213
Chloroxuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		214
Chlorpyrifos	< LoQ	mg/kg	0,0050	96.2#	Met.A		215
Chlorpyrifos-methyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		216
Chlorprofam	< LoQ	mg/kg	0,0050	103.4#	Met.A		217
Chlorsulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		218
Chlorthal-dimethyl	< LoQ	mg/kg	0,0050	96.2#	Met.A		219
Chlorthiamid	< LoQ	mg/kg	0,0050	76.8	Met.B		220
Chlorthiophos	< LoQ	mg/kg	0,0050	96.2#	Met.A		221
Chlorthion	< LoQ	mg/kg	0,0050	103.4#	Met.A		222
Chlortoluron	< LoQ	mg/kg	0,0050	95.5#	Met.B		223
Clothianidin	< LoQ	mg/kg	0,0050	95.5#	Met.B		224
Thiamethoxam	< LoQ	mg/kg	0,0050	95.5#	Met.B		225
Thiencarbazone-methyl	< LoQ	mg/kg	0,010	95.5#	Met.B		226
Chlozolinate	< LoQ	mg/kg	0,0050	103.4#	Met.A		227
Coumaphos	< LoQ	mg/kg	0,0050	96.2#	Met.A		228
Coumatetralyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		229
Crimidine	< LoQ	mg/kg	0,0050	95.5#	Met.B		230
Hexachlorocyclohexane (HCH) delta-isomer	< LoQ	mg/kg	0,0050	103.4#	Met.A		231
8,9-Z-Abamectin B1a	< LoQ	mg/kg	0,0050	95.5#	Met.B		232
Deltamethrin (cis-deltamethrin)	< LoQ	mg/kg	0,0050	95.5#	Met.B		233
Demeton-O	< LoQ	mg/kg	0,0050	103.4#	Met.A		234
Demeton-S	< LoQ	mg/kg	0,0050	96.2#	Met.A		235
Oxydemeton-methyl	< LoQ	mg/kg	0,010	95.5#	Met.B		236
Demeton-s-methyl	< LoQ	mg/kg	0,010	95.5#	Met.B		237
Demeton-s-methyl sulfone	< LoQ	mg/kg	0,010	95.5#	Met.B		238
Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-s-methylsulfone)	<0,010	mg/kg (as oxidemeton-methyl)			Met.B		239
Desethylatrazine	< LoQ	mg/kg	0,010	103.4#	Met.A		240
Terbutylazine-desethyl	< LoQ	mg/kg	0,0040	103.4#	Met.A		241
Deisopropylatrazine	< LoQ	mg/kg	0,0050	95.5#	Met.B		242
Desmedipham	< LoQ	mg/kg	0,0050	95.5#	Met.B		243
Desmethyl Chlorpyrifos-Methyl	< LoQ	mg/kg	0,010	86.5#	Met.B		244
Sum of chlorpyrifos-methyl and desmethyl chlorpyrifos-methyl	<0,010	mg/kg			Met.A		245
Desmethyl pirimicarb	< LoQ	mg/kg	0,0050	96.2#	Met.A		246
Pirimicarb	< LoQ	mg/kg	0,0050	96.2#	Met.A		247

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Desmetryn	< LoQ	mg/kg	0,0050	103.4#	Met.A		248
Di-allate (sum of isomers)	< LoQ	mg/kg	0,0050	96.2#	Met.A		249
Diazinon	< LoQ	mg/kg	0,0050	103.4#	Met.A		250
Diazoxon	< LoQ	mg/kg	0,0050	96.2#	Met.A		251
Dicamba	< LoQ	mg/kg	0,010	86.5#	Met.B		252
Dicapthon	< LoQ	mg/kg	0,010	103.4#	Met.A		253
Dichlobenil	< LoQ	mg/kg	0,0050	96.2#	Met.A		254
Diclobutrazol	< LoQ	mg/kg	0,0050	103.4#	Met.A		255
Diclocymet	< LoQ	mg/kg	0,010	101.8#	Met.B		256
Dichlofenthion	< LoQ	mg/kg	0,0050	96.2#	Met.A		257
Diclofluanide	< LoQ	mg/kg	0,010	84.4#	Met.A		258
Diclofop	< LoQ	mg/kg	0,0040	95.5#	Met.B		259
Dicloran	< LoQ	mg/kg	0,0050	103.4#	Met.A		260
Dichlorprop (sum of dichlorprop (including dichlorprop-p), its salts, esters and conjugates)	< LoQ	mg/kg (as dichlorprop)	0,0050	96.1#	Met.B		261
Dichlorvos	< LoQ	mg/kg	0,0050	96.2#	Met.A		262
Dicofol (sum of p, p' and o, p' isomers)	< LoQ	mg/kg	0,010		Met.A		263
Dicrotophos	< LoQ	mg/kg	0,0050	95.5#	Met.B		264
Dienochlor	< LoQ	mg/kg	0,010	76.7	Met.A		265
Diethyl-m-toluamide (DEET)	< LoQ	mg/kg	0,010	95.5#	Met.B		266
Diethofencarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		267
Diphenamid	< LoQ	mg/kg	0,0050	96.2#	Met.A		268
Diphenylamine	< LoQ	mg/kg	0,010	96.2#	Met.A		269
Difenoconazole	< LoQ	mg/kg	0,0050	96.2#	Met.A		270
Diflubenzuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		271
Diflufenican	< LoQ	mg/kg	0,0050	103.4#	Met.A		272
Dikegulac	< LoQ	mg/kg	0,010	86.5#	Met.B		273
Dimepiperate	< LoQ	mg/kg	0,0050	103.4#	Met.A		274
Dimethametryn	< LoQ	mg/kg	0,0050	95.5#	Met.B		275
Dimethenamid-p (dimethenamid-p including other mixtures of constituent isomers (sum of isomers))	< LoQ	mg/kg	0,0050	103.4#	Met.A		276
Dimethipin	< LoQ	mg/kg	0,010	96.2#	Met.A		277
Dimethoate	< LoQ	mg/kg	0,0050	95.5#	Met.B		278
Omethoate	< LoQ	mg/kg	0,0040	86.5#	Met.B		279
Orbencarb	< LoQ	mg/kg	0,0050	96.2#	Met.A		280
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)	<0,005	mg/kg (as dimethoate)			Met.B		281
Dimethomorph (sum of isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		282
Dimoxystrobin	< LoQ	mg/kg	0,0050	96.2#	Met.A		283
Diniconazole (sum of isomers)	< LoQ	mg/kg	0,0050	103.4#	Met.A		284
Dinocap (sum of dinocap isomers and their corresponding phenols)	< LoQ	mg/kg (as dinocap)	0,0050	95.5#	Met.B		285
Dinoseb (sum of dinoseb, its salts, dinoseb-acetate and binapacryl)	< LoQ	mg/kg (as dinoseb)	0,0050	54.3	Met.B		286
Dinotefuran	< LoQ	mg/kg	0,0050	95.5#	Met.B		287
Dinoterb (sum of dinoterb, its salts and esters, expressed as dinoterb)	< LoQ	mg/kg (as dinoterb)	0,0050	54.3	Met.B		288
Dioxacarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		289
Dipropethryn	< LoQ	mg/kg	0,0050	103.4#	Met.A		290
Disulfoton sulfone	< LoQ	mg/kg	0,010	95.5#	Met.B		291
Disulfoton sulfoxide	< LoQ	mg/kg	0,010	95.5#	Met.B		292
Ditalimfos	< LoQ	mg/kg	0,010	62	Met.A		293
Diuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		294
DNOC	< LoQ	mg/kg	0,0050	95.5#	Met.B		295
Edifenphos	< LoQ	mg/kg	0,0050	103.4#	Met.A		296
Endrin	< LoQ	mg/kg	0,0050	96.2#	Met.A		297
EPN	< LoQ	mg/kg	0,0050	96.2#	Met.A		298
Epoxiconazole	< LoQ	mg/kg	0,010	86.5#	Met.B		299
EPTC (S-ethyl dipropylthiocarbamate)	< LoQ	mg/kg	0,0050	96.2#	Met.A		300

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Heptenophos	< LoQ	mg/kg	0,0050	95.5#	Met.B		301
Hexachlorobenzene (HCB)	< LoQ	mg/kg	0,0050	84.4#	Met.A		302
Hexaconazole	< LoQ	mg/kg	0,0050	103.4#	Met.A		303
Hexaflumuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		304
Hexazinone	< LoQ	mg/kg	0,0050	103.4#	Met.A		305
Etaconazole	< LoQ	mg/kg	0,0050	103.4#	Met.A		306
Ethalfuralin	< LoQ	mg/kg	0,0050	96.2#	Met.A		307
Ethiofencarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		308
Ethiofencarb sulfone	< LoQ	mg/kg	0,0050	95.5#	Met.B		309
Ethiofencarb sulfoxide	< LoQ	mg/kg	0,0050	95.5#	Met.B		310
Ethion	< LoQ	mg/kg	0,0050	96.2#	Met.A		311
Etofenprox	< LoQ	mg/kg	0,0050	96.2#	Met.A		312
Ethirimol	< LoQ	mg/kg	0,0050	101.8#	Met.B		313
Ethoprophos	< LoQ	mg/kg	0,0050	96.2#	Met.A		314
Etoxazole	< LoQ	mg/kg	0,0050	95.5#	Met.B		315
Ethoxysulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		316
Etridiazole	< LoQ	mg/kg	0,0050	96.2#	Met.A		317
Etrimfos	< LoQ	mg/kg	0,0050	103.4#	Met.A		318
Hexythiazox (any ratio of constituent isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		319
Famphur	< LoQ	mg/kg	0,0050	103.4#	Met.A		320
Famoxadone	< LoQ	mg/kg	0,0050	95.5#	Met.B		321
Fenamidone	< LoQ	mg/kg	0,0050	95.5#	Met.B		322
Fenarimol	< LoQ	mg/kg	0,0050	96.2#	Met.A		323
Fenazaquin	< LoQ	mg/kg	0,0050	95.5#	Met.B		324
Fenbuconazole (sum of constituent enantiomers)	< LoQ	mg/kg	0,0050	96.2#	Met.A		325
Fenclorphos	< LoQ	mg/kg	0,0050	96.2#	Met.A		326
Fenclorphos-oxon	< LoQ	mg/kg	0,0040	95.5#	Met.B		327
Fenclorphos (sum of fenclorphos and fenclorphos oxon)	<0,005	mg/kg (as fenclorphos)			Met.B		328
Fenhexamid	< LoQ	mg/kg	0,010	103.4#	Met.A		329
Fenfluthrin	< LoQ	mg/kg	0,0050	96.2#	Met.A		330
Fenitrothion	< LoQ	mg/kg	0,0050	103.4#	Met.A		331
Phenkapton	< LoQ	mg/kg	0,0050	96.2#	Met.A		332
Phenmedipham	< LoQ	mg/kg	0,0050	95.5#	Met.B		333
Phenmedipham-ethyl	< LoQ	mg/kg	0,010	96.2#	Met.A		334
Fenobucarb	< LoQ	mg/kg	0,0050	103.4#	Met.A		335
Fenothiocarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		336
Phenothrin (sum of isomers)	< LoQ	mg/kg	0,0050	86.5#	Met.B		337
Cyphenothrin (sum of the isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		338
Fenoxaprop-p-ethyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		339
Fenoxycarb	< LoQ	mg/kg	0,0050	101.8#	Met.B		340
Fenpyrazamine	< LoQ	mg/kg	0,0050	95.5#	Met.B		341
Fenpiroximate	< LoQ	mg/kg	0,0050	101.8#	Met.B		342
Fenpropathrin	< LoQ	mg/kg	0,0050	96.2#	Met.A		343
Fenpropidin (sum of fenpropidin and its salts)	< LoQ	mg/kg (as fenpropidin)	0,0050	95.5#	Met.B		344
Fenpropimorph (sum of isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		345
Fenson	< LoQ	mg/kg	0,0050	103.4#	Met.A		346
Fensulfothion	< LoQ	mg/kg	0,0050	103.4#	Met.A		347
Phenthoate	< LoQ	mg/kg	0,0050	96.2#	Met.A		348
Fenuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		349
Fenvalerate (any ratio of constituent isomers (RR, SS, RS and SR) including esfenvalerate)	< LoQ	mg/kg	0,0050	96.2#	Met.A		350
Fipronil	< LoQ	mg/kg	0,0050	103.4#	Met.A		351
Fipronil sulfone	< LoQ	mg/kg	0,0050	103.4#	Met.A		352
Fipronil desulfinyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		353
Fipronil Sulfide	< LoQ	mg/kg	0,0050	96.2#	Met.A		354
Fipronil (sum fipronil + sulfone metabolite (MB46136))	<0,005	mg/kg (as fipronil)			Met.A		355
Flamprop-isopropyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		356
Flazasulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		357

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Florasulam	< LoQ	mg/kg	0,0050	95.5#	Met.B		358
Fluazifop-P (sum of all the constituent isomers of fluazifop, its esters and its conjugates)	< LoQ	mg/kg (as fluazifop)	0,0050	96.1#	Met.B		359
Fluazinam	< LoQ	mg/kg	0,0050	95.5#	Met.B		360
Flubendiamide	< LoQ	mg/kg	0,0050	101.8#	Met.B		361
Flucarbazone	< LoQ	mg/kg	0,0050	95.5#	Met.B		362
Flucycloxuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		363
Flucythrinate (flucythrinate including other mixtures of constituent isomers (sum of isomers))	< LoQ	mg/kg	0,0050		Met.A		364
Fluchloralin	< LoQ	mg/kg	0,0050	103.4#	Met.A		365
Fludioxonil	< LoQ	mg/kg	0,0050	103.4#	Met.A		366
Flufenacet	< LoQ	mg/kg	0,010	103.4#	Met.A		367
Flufenacet-oxalate	< LoQ	mg/kg	0,0060	86.5#	Met.B		368
Flufenacet thioglycolate sulfoxide	< LoQ	mg/kg	0,0080	86.5#	Met.B		369
Flufenacet-ethane sulfonic acid	< LoQ	mg/kg	0,0070	86.5#	Met.B		370
Flufenacet (sum of all compounds containing n-fluorophenyl-n-isopropil moiety)	<0,010	mg/kg (as flufenacet)			Met.B		371
Flufenoxuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		372
Flumetralin	< LoQ	mg/kg	0,0050	103.4#	Met.A		373
Flumethrin	< LoQ	mg/kg	0,0050	95.5#	Met.B		374
Flumioxazine	< LoQ	mg/kg	0,0050	95.5#	Met.B		375
Fluopicolide	< LoQ	mg/kg	0,0050	103.4#	Met.A		376
Fluopyram	< LoQ	mg/kg	0,0050	101.8#	Met.B		377
Fluotrimazole	< LoQ	mg/kg	0,0050	96.2#	Met.A		378
Fluxapyroxad	< LoQ	mg/kg	0,0050	101.8#	Met.B		379
Fluoxastrobin (sum of fluoxastrobin and its Z-isomer)	< LoQ	mg/kg	0,0050	101.8#	Met.B		380
Flupyradifurone	< LoQ	mg/kg	0,0050	95.5#	Met.B		381
Fluorodifen	< LoQ	mg/kg	0,010	103.4#	Met.A		382
Fluquinconazole	< LoQ	mg/kg	0,0050	95.5#	Met.B		383
Fluralaner	< LoQ	mg/kg	0,0050	95.5#	Met.B		384
Flurochloridone (sum of cis -and trans- isomers)	< LoQ	mg/kg	0,0050	101.8#	Met.B		385
Fluroxypyr (sum of fluroxypyr, its salts, its esters, and its conjugates, expressed as fluroxypyr)	< LoQ	mg/kg (as fluroxypyr)	0,010	96.1#	Met.B		386
Flurprimidol	< LoQ	mg/kg	0,0050	95.5#	Met.B		387
Flusilazole	< LoQ	mg/kg	0,0050	103.4#	Met.A		388
Fluthiacet-methyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		389
Penoxsulam	< LoQ	mg/kg	0,0050	95.5#	Met.B		390
Flutolanil	< LoQ	mg/kg	0,0050	103.4#	Met.A		391
Flutriafol	< LoQ	mg/kg	0,0050	103.4#	Met.A		392
Fluoroimide	< LoQ	mg/kg	0,010	24.1	Met.A		393
Fomesafen	< LoQ	mg/kg	0,0050	95.5#	Met.B		394
Fonofos	< LoQ	mg/kg	0,0050	96.2#	Met.A		395
Foramsulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		396
Phorate	< LoQ	mg/kg	0,0050	96.2#	Met.A		397
Phorate oxon	< LoQ	mg/kg	0,0040	96.2#	Met.A		398
Phorate oxon sulfone	< LoQ	mg/kg	0,0050	95.5#	Met.B		399
Phorate sulfone	< LoQ	mg/kg	0,0050	95.5#	Met.B		400
Phorate sulfoxide	< LoQ	mg/kg	0,0050	95.5#	Met.B		401
Phorate (sum of phorate, its oxygen analogue and their sulfones)	<0,005	mg/kg (as phorate)			Met.B		402
Forchlorfenuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		403
Formetanate: sum of formetanate and its salts	< LoQ	mg/kg (as formetanate hydrochloride)	0,010	101.8#	Met.B		404
Formothion	< LoQ	mg/kg	0,0050	103.4#	Met.A		405
Phosalone	< LoQ	mg/kg	0,0050	96.2#	Met.A		406
Phosphamidon	< LoQ	mg/kg	0,010		Met.A		407
Phosmet	< LoQ	mg/kg	0,0050	95.5#	Met.B		408
Phosmet oxon	< LoQ	mg/kg	0,0040	95.5#	Met.B		409
Fosthiazate	< LoQ	mg/kg	0,010	103.4#	Met.A		410

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Phoxim	< LoQ	mg/kg	0,0050	95.5#	Met.B		411
Fuberidazole	< LoQ	mg/kg	0,0050	95.5#	Met.B		412
Furalaxyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		413
Furametpyr	< LoQ	mg/kg	0,0050	96.2#	Met.A		414
Halfenprox	< LoQ	mg/kg	0,010	96.2#	Met.A		415
Acequinocyl-hydroxy	< LoQ	mg/kg	0,010	95.5#	Met.B		416
Imazalil (any ratio of constituent isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		417
Imazamethabenz	< LoQ	mg/kg	0,0050	95.5#	Met.B		418
Imazamethabenz-metyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		419
Imazamox (Sum of imazamox and its salts)	< LoQ	mg/kg (as imazamox)	0,0050	95.5#	Met.B		420
Imazaquin	< LoQ	mg/kg	0,0050	95.5#	Met.B		421
Imazethapyr	< LoQ	mg/kg	0,0050	95.5#	Met.B		422
Imidacloprid	< LoQ	mg/kg	0,0050	95.5#	Met.B		423
Imidacloprid olefin	< LoQ	mg/kg	0,010	100#	Met.B		424
5-hydroxy imidacloprid	< LoQ	mg/kg	0,010	100#	Met.B		425
Indoxacarb (sum of indoxacarb and its R enantiomer)	< LoQ	mg/kg	0,0050	96.2#	Met.A		426
Iodofenphos	< LoQ	mg/kg	0,0050	103.4#	Met.A		427
Iodosulfuron-methyl (sum of iodosulfuron-methyl and its salts)	< LoQ	mg/kg (as iodosulfuron-methyl)	0,0050	95.5#	Met.B		428
ioxynil (sum of ioxynil and its salts)	< LoQ	mg/kg (as ioxynil)	0,0050	86.5#	Met.B		429
Iprobenfos	< LoQ	mg/kg	0,0050	96.2#	Met.A		430
Iprodione	< LoQ	mg/kg	0,010	103.4#	Met.A		431
Iprovalicarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		432
Isazofos	< LoQ	mg/kg	0,010	96.2#	Met.A		433
Isocarbophos	< LoQ	mg/kg	0,0050	103.4#	Met.A		434
Isodrin	< LoQ	mg/kg	0,0050	96.2#	Met.A		435
Isofenphos	< LoQ	mg/kg	0,0050	96.2#	Met.A		436
Isofenphos-methyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		437
Isopyrazam	< LoQ	mg/kg	0,0050	95.5#	Met.B		438
Isopropalin	< LoQ	mg/kg	0,0050	96.2#	Met.A		439
Isoprothiolane	< LoQ	mg/kg	0,0050	103.4#	Met.A		440
Isoproturon	< LoQ	mg/kg	0,0050	95.5#	Met.B		441
Isouron	< LoQ	mg/kg	0,010	96.2#	Met.A		442
Isoxaben	< LoQ	mg/kg	0,0050	95.5#	Met.B		443
Isoxadifen ethyl	< LoQ	mg/kg	0,0050	96.2#	Met.A		444
Isoxaflutole	< LoQ	mg/kg	0,0050	95.5#	Met.B		445
Isoxaflutole (sum of isoxaflutole and its diketonitrile-metabolite)	<0,005	mg/kg (as isoxaflutole)			Met.B		446
Karanjin	< LoQ	mg/kg	0,010	95.5#	Met.B		447
Kresoxim-methyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		448
Ivermectin B1a	< LoQ	mg/kg	0,010	86.5#	Met.B		449
Ivermectin B1b	< LoQ	mg/kg	0,010	86.5#	Met.B		450
Lambda-cyhalothrin (includes gamma-cyhalothrin) (sum of R,S and S,R isomers)	< LoQ	mg/kg	0,0050	96.2#	Met.A		451
3,4,5-Trimethacarb (Landrin A)	< LoQ	mg/kg	0,0050	95.5#	Met.B		452
2,3,5-Trimethacarb (Landrin B)	< LoQ	mg/kg	0,0050	95.5#	Met.B		453
Landrin (sum of isomers A and B)	<0,005	mg/kg			Met.B		454
Lenacil	< LoQ	mg/kg	0,0050	103.4#	Met.A		455
Leptophos	< LoQ	mg/kg	0,0050	96.2#	Met.A		456
Linuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		457
Lufenuron (any percentage of constituent isomers)	< LoQ	mg/kg	0,010	95.5#	Met.B		458
Mandipropamid (any ratio of constituent isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		459
MCPA (including their salts, esters and conjugates)	< LoQ	mg/kg	0,0050	96.1#	Met.B		460
MCPB (including their salts, esters and conjugates)	< LoQ	mg/kg	0,0050	96.1#	Met.B		461
MCPA and MCPB (MCPA, MCPB including its salts, its esters and its conjugates)	<0,005	mg/kg (as MCPA)			Met.B		462
Mepanipyrim	< LoQ	mg/kg	0,0050	103.4#	Met.A		463
Mepronil	< LoQ	mg/kg	0,0050	103.4#	Met.A		464
Meptyldinocap (sum of 2,4 DNOPC and 2,4 DNOP)	< LoQ	mg/kg (as meptyldinocap)	0,0050	95.5#	Met.B		465

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Merphos	< LoQ	mg/kg	0,010	47	Met.A		466
Mesosulfuron methyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		467
Methabenzthiazuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		468
Methacrifos	< LoQ	mg/kg	0,0050	96.2#	Met.A		469
Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))	< LoQ	mg/kg	0,0050	96.2#	Met.A		470
Metaldehyde	< LoQ	mg/kg	0,010	100#	Met.B		471
Methamidophos	< LoQ	mg/kg	0,0050	86.5#	Met.B		472
Metamitron	< LoQ	mg/kg	0,0050	95.5#	Met.B		473
Metazachlor	< LoQ	mg/kg	0,010	96.2#	Met.A		474
479M08	< LoQ	mg/kg	0,010	76.8	Met.B		475
Metconazole (sum of isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		476
Methidathion	< LoQ	mg/kg	0,0050	103.4#	Met.A		477
Methiocarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		478
Methiocarb sulfone	< LoQ	mg/kg	0,0050	95.5#	Met.B		479
Methiocarb sulfoxide	< LoQ	mg/kg	0,0050	95.5#	Met.B		480
Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone)	<0,005	mg/kg (as methiocarb)			Met.B		481
Metobromuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		482
Sum of metobromuron and 4-bromophenylurea	<0,005	mg/kg (as metobromuron)			Met.B		483
Metolachlor and S-metolachlor (metolachlor including other mixtures of constituent isomers including S-metolachlor (sum of isomers))	< LoQ	mg/kg	0,0050	103.4#	Met.A		484
S-Metolachlor Metabolite CGA 50267	< LoQ	mg/kg	0,0050	95.5#	Met.B		485
Metolcarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		486
Methomyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		487
Methoprotiryne	< LoQ	mg/kg	0,0050	103.4#	Met.A		488
Metoxychlor	< LoQ	mg/kg	0,0050		Met.A		489
Methoxyfenozide	< LoQ	mg/kg	0,0050	95.5#	Met.B		490
Metosulam	< LoQ	mg/kg	0,0050	95.5#	Met.B		491
Metoxuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		492
Metrafenon	< LoQ	mg/kg	0,0050	95.5#	Met.B		493
Metribuzin	< LoQ	mg/kg	0,0050	103.4#	Met.A		494
Mevinphos (sum of E- and Z-isomers)	< LoQ	mg/kg	0,0050	103.4#	Met.A		495
Myclobutanil (sum of constituent isomers)	< LoQ	mg/kg	0,0050	103.4#	Met.A		496
Mirex	< LoQ	mg/kg	0,0050	84.4#	Met.A		497
Molinate	< LoQ	mg/kg	0,010	96.2#	Met.A		498
Monocrotophos	< LoQ	mg/kg	0,0050	95.5#	Met.B		499
Monolinuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		500
MPMC (xylylcarb)	< LoQ	mg/kg	0,0050	86.5#	Met.B		501
Monuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		502
Napropamide (sum of isomers)	< LoQ	mg/kg	0,0050	103.4#	Met.A		503
Naptalam	< LoQ	mg/kg	0,0050	76.8	Met.B		504
Neburon	< LoQ	mg/kg	0,0050	95.5#	Met.B		505
Nicosulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		506
Nitenpyram	< LoQ	mg/kg	0,0050	95.5#	Met.B		507
Nitralin	< LoQ	mg/kg	0,0050	96.2#	Met.A		508
Nitrapyrin	< LoQ	mg/kg	0,0050	96.2#	Met.A		509
Nitrofen	< LoQ	mg/kg	0,0050	103.4#	Met.A		510
Nitrothal-isopropyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		511
Norflurazon	< LoQ	mg/kg	0,0050	103.4#	Met.A		512
Novaluron (sum of constituent isomers)	< LoQ	mg/kg	0,010	86.5#	Met.B		513
Nuarimol	< LoQ	mg/kg	0,0050	103.4#	Met.A		514
Ofurace	< LoQ	mg/kg	0,0050	103.4#	Met.A		515
Oxadiazon	< LoQ	mg/kg	0,0050	103.4#	Met.A		516
Oxadixyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		517
Oxamyl	< LoQ	mg/kg	0,0010	95.5#	Met.B		518
Oxamyl oxime	< LoQ	mg/kg	0,0050	95.5#	Met.B		519

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Oxasulfuron	< LoQ	mg/kg	0,0050	101.8#	Met.B		520
Oxyfluorfen	< LoQ	mg/kg	0,0050	103.4#	Met.A		521
Paclbutrazol (sum of constituent isomers)	< LoQ	mg/kg	0,010	103.4#	Met.A		522
Parathion-methyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		523
Parathion	< LoQ	mg/kg	0,0050	103.4#	Met.A		524
Pebulate	< LoQ	mg/kg	0,0050	86.5#	Met.B		525
Pencycuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		526
Penconazole (sum of constituent isomers)	< LoQ	mg/kg	0,0050	103.4#	Met.A		527
Pendimethalin	< LoQ	mg/kg	0,0050	103.4#	Met.A		528
Pentachloroaniline	< LoQ	mg/kg	0,0040	96.2#	Met.A		529
Quintozene	< LoQ	mg/kg	0,0050	96.2#	Met.A		530
Quintozene (sum of quintozene and pentachloro-aniline)	<0,005	mg/kg (as quintozene)			Met.A		531
Pentachloroanisole	< LoQ	mg/kg	0,0050	96.2#	Met.A		532
Penthiopyrad	< LoQ	mg/kg	0,0050	95.5#	Met.B		533
Permethrin (sum of isomers)	< LoQ	mg/kg	0,0050	96.2#	Met.A		534
Perthane	< LoQ	mg/kg	0,0050	96.2#	Met.A		535
Picolinafen	< LoQ	mg/kg	0,0050	96.2#	Met.A		536
Picoxystrobin	< LoQ	mg/kg	0,0050	95.5#	Met.B		537
Pymetrozine	< LoQ	mg/kg	0,0050	86.5#	Met.B		538
Piperophos	< LoQ	mg/kg	0,0050	96.2#	Met.A		539
Piperonyl butoxide	< LoQ	mg/kg	0,0050	96.2#	Met.A		540
Pyracarbolid	< LoQ	mg/kg	0,0050	95.5#	Met.B		541
Pyraclostrobin	< LoQ	mg/kg	0,0050	101.8#	Met.B		542
Pyraflufen	< LoQ	mg/kg	0,0040	95.5#	Met.B		543
Pyrethrins	< LoQ	mg/kg	0,010		Met.B		544
Pyraflufen ethyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		545
Pyraflufen-ethyl (A) (sum of pyraflufen-ethyl and pyraflufen, expressed as pyraflufen-ethyl)	<0,005	mg/kg (as pyraflufen-ethyl)			Met.B		546
Pyrazophos	< LoQ	mg/kg	0,0050	96.2#	Met.A		547
Pyridaben	< LoQ	mg/kg	0,0050	95.5#	Met.B		548
Pyridaphenthion	< LoQ	mg/kg	0,0050	103.4#	Met.A		549
Pyrazoxone	< LoQ	mg/kg	0,010	100#	Met.B		550
Pyridalyl	< LoQ	mg/kg	0,0050	96.2#	Met.A		551
Pyridate (sum of pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673)	< LoQ	mg/kg (as pyridate)	0,0050	87.1#	Met.B		552
Pyrifenox	< LoQ	mg/kg	0,0050		Met.A		553
Pyrimethanil	< LoQ	mg/kg	0,0050	96.2#	Met.A		554
Pirimiphos-ethyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		555
Pirimiphos-methyl	< LoQ	mg/kg	0,0050	103.4#	Met.A		556
Pyrimitate	< LoQ	mg/kg	0,0050	96.2#	Met.A		557
Pyriproxyfen	< LoQ	mg/kg	0,0050	95.5#	Met.B		558
Pyroxsulam	< LoQ	mg/kg	0,0050	95.5#	Met.B		559
Plifenat	< LoQ	mg/kg	0,0050	84.4#	Met.A		560
Pretilachlor	< LoQ	mg/kg	0,0050	95.5#	Met.B		561
Primisulfuron-methyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		562
Prochloraz	< LoQ	mg/kg	0,010	95.5#	Met.B		563
Procymidone	< LoQ	mg/kg	0,0050	103.4#	Met.A		564
Prochloraz (sum of prochloraz, BTS 44595 (M201-04) and BTS 44596 (M201-03))	<0,010	mg/kg (as prochloraz)			Met.B		565
Propham	< LoQ	mg/kg	0,0050	96.2#	Met.A		566
Profenofos	< LoQ	mg/kg	0,0050	103.4#	Met.A		567
Profluralin	< LoQ	mg/kg	0,0050	96.2#	Met.A		568
Profoxydim	< LoQ	mg/kg	0,0050	86.5#	Met.B		569
Promecarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		570
Prometon	< LoQ	mg/kg	0,0050	103.4#	Met.A		571
Prometryn	< LoQ	mg/kg	0,0050	103.4#	Met.A		572
Propachlor	< LoQ	mg/kg	0,010	95.5#	Met.B		573
Propachlor oxalamic acid	< LoQ	mg/kg	0,0090	76.8	Met.B		574

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Propachlor: oxalinic derivate of propachlor, expressed as propachlor	< LoQ	mg/kg (as propachlor)	0,0092		Met.B		575
Propanil	< LoQ	mg/kg	0,0050	95.5#	Met.B		576
Propargite	< LoQ	mg/kg	0,0050	95.5#	Met.B		577
Propazine	< LoQ	mg/kg	0,0050	103.4#	Met.A		578
Propetamphos	< LoQ	mg/kg	0,0050	103.4#	Met.A		579
Propiconazole (sum of isomers)	< LoQ	mg/kg	0,0050	103.4#	Met.A		580
Propyzamide	< LoQ	mg/kg	0,0050	96.2#	Met.A		581
Propoxycarbazone	< LoQ	mg/kg	0,010	95.5#	Met.B		582
Propoxycarbanzone (A) (propoxycarbazone, salts and 2-hydroxy propoxycarbazone)	<0,010	mg/kg (as propoxycarbazone)			Met.B		583
Propoxur	< LoQ	mg/kg	0,0050	95.5#	Met.B		584
Proquinazid	< LoQ	mg/kg	0,0050	96.2#	Met.A		585
Prosulfuron	< LoQ	mg/kg	0,0050	101.8#	Met.B		586
Prosulfocarb	< LoQ	mg/kg	0,0050	95.5#	Met.B		587
Prothiofos	< LoQ	mg/kg	0,0050	96.2#	Met.A		588
Prothoate	< LoQ	mg/kg	0,0050	96.2#	Met.A		589
Quinalphos	< LoQ	mg/kg	0,0050	96.2#	Met.A		590
Quinclorac	< LoQ	mg/kg	0,0050	95.5#	Met.B		591
Quinmerac	< LoQ	mg/kg	0,0050	95.5#	Met.B		592
Quinoxyfen	< LoQ	mg/kg	0,0050	96.2#	Met.A		593
Quizalofop (sum of quizalofop, its salts, its esters (including propaquizafop) and its conjugates, expressed as quizalofop (any ratio of constituent isomers))	< LoQ	mg/kg (as quizalofop)	0,0050	103#	Met.B		594
Rotenone	< LoQ	mg/kg	0,0050	95.5#	Met.B		595
RPA 202248	< LoQ	mg/kg	0,0050	95.5#	Met.B		596
S421	< LoQ	mg/kg	0,0050	103.4#	Met.A		597
Saflufenacil	< LoQ	mg/kg	0,0050	95.5#	Met.B		598
M800H11 (Saflufenacil-N,N-desmethyl)	< LoQ	mg/kg	0,0040	101.8#	Met.B		599
M800H35 (Saflufenacil-N-desmethyl-urea)	< LoQ	mg/kg	0,0030	95.5#	Met.B		600
Saflufenacil (sum of saflufenacil, M800H11 and M800H35)	<0,005	mg/kg (as saflufenacil)			Met.B		601
Sedaxane (sum of isomers)	< LoQ	mg/kg	0,0050	86.5#	Met.B		602
Silafluofen	< LoQ	mg/kg	0,0050	96.2#	Met.A		603
Silthiofam	< LoQ	mg/kg	0,0050	95.5#	Met.B		604
Simeconazole	< LoQ	mg/kg	0,0050	101.8#	Met.B		605
Simazine	< LoQ	mg/kg	0,0050	103.4#	Met.A		606
Simetryn	< LoQ	mg/kg	0,0050	103.4#	Met.A		607
Sintofen	< LoQ	mg/kg	0,010	95.5#	Met.B		608
Spinetoram (sum of spinetoram-J and spinetoram-L)	<0,005	mg/kg			Met.B		609
Spinosad: sum of spinosyn A and spinosyn D	<0,005	mg/kg			Met.B		610
Spiromesifen	< LoQ	mg/kg	0,0050	95.5#	Met.B		611
Spirotetramat	< LoQ	mg/kg	0,0050	101.8#	Met.B		612
BY108330-enol	< LoQ	mg/kg	0,0040	95.5#	Met.B		613
Spirotetramat and spirotetramat-enol (sum of)	<0,005	mg/kg (as spirotetramat)			Met.B		614
BY108330-ketohydroxy	< LoQ	mg/kg	0,0050	101.8#	Met.B		615
BY108330-monohydroxy	< LoQ	mg/kg	0,0050	101.8#	Met.B		616
BY108330-enol-glucoside	< LoQ	mg/kg	0,0050	95.5#	Met.B		617
Sulfallate	< LoQ	mg/kg	0,0050	96.2#	Met.A		618
Sulfentrazon	< LoQ	mg/kg	0,0050	86.5#	Met.B		619
Sulfosulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		620
Sulfotep	< LoQ	mg/kg	0,0050	96.2#	Met.A		621
Sulfoxaflor (sum of isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		622
Sulprofos	< LoQ	mg/kg	0,0050	103.4#	Met.A		623
SWEP	< LoQ	mg/kg	0,010	103.4#	Met.A		624
Fluvalinate (sum of isomers) resulting from the use of tau-fluvalinate	< LoQ	mg/kg	0,010	96.2#	Met.A		625
Tebuconazole	< LoQ	mg/kg	0,0050	103.4#	Met.A		626
Tebufenozide	< LoQ	mg/kg	0,0050	95.5#	Met.B		627

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Tebufenpyrad	< LoQ	mg/kg	0,0050	103.4#	Met.A		628
Tebupirimifos	< LoQ	mg/kg	0,0050	96.2#	Met.A		629
Tebutam	< LoQ	mg/kg	0,0050	95.5#	Met.B		630
Tecnazene	< LoQ	mg/kg	0,0050	96.2#	Met.A		631
Teflubenzuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		632
Tefluthrin (tefluthrin including other mixtures of constituent isomers (sum of isomers))	< LoQ	mg/kg	0,0050	96.2#	Met.A		633
Telodrin (isobenzan)	< LoQ	mg/kg	0,0050	96.2#	Met.A		634
Temephos	< LoQ	mg/kg	0,0050	101.8#	Met.B		635
Tepraloxymid (sum of tepraloxymid and its metabolites that can be hydrolysed either to the moiety 3-(tetrahydro-pyran-4-yl)-glutaric acid or to the moiety 3-hydroxy-(tetrahydro-pyran-4-yl)-glutaric acid	< LoQ	mg/kg (as tepraloxymid)	0,010	96.1#	Met.B		636
Terbacil	< LoQ	mg/kg	0,0050	103.4#	Met.A		637
Terbufos	< LoQ	mg/kg	0,010	86.5#	Met.B		638
Terbufos sulfone	< LoQ	mg/kg	0,0050	95.5#	Met.B		639
Terbufos sulfoxide	< LoQ	mg/kg	0,0050	95.5#	Met.B		640
Terbumeton	< LoQ	mg/kg	0,0050	96.2#	Met.A		641
Terbutylazine	< LoQ	mg/kg	0,0050	103.4#	Met.A		642
Sum of terbutylazine and desethylterbutylazine	<0,005	mg/kg (as terbutylazine)			Met.A		643
Terbutryn	< LoQ	mg/kg	0,0050	103.4#	Met.A		644
Tetrachlorvinphos	< LoQ	mg/kg	0,0050	103.4#	Met.A		645
Tetraconazole (sum of constituent isomers)	< LoQ	mg/kg	0,0050	103.4#	Met.A		646
Tetradifon	< LoQ	mg/kg	0,0050	96.2#	Met.A		647
Tetramethrin	< LoQ	mg/kg	0,010	96.2#	Met.A		648
Tetrasul	< LoQ	mg/kg	0,0050	84.4#	Met.A		649
Thiabendazole	< LoQ	mg/kg	0,0050	86.5#	Met.B		650
Thiacloprid	< LoQ	mg/kg	0,0050	95.5#	Met.B		651
Thifensulfuron-methyl	< LoQ	mg/kg	0,0050	95.5#	Met.B		652
Thidiazuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		653
Thiobencarb	< LoQ	mg/kg	0,0050	103.4#	Met.A		654
Thiobencarb (4-chlorobenzyl methyl sulfone)	< LoQ	mg/kg (as thiobencarb)	0,0038		Met.A		655
Thiocarbazil	< LoQ	mg/kg	0,0050	103.4#	Met.A		656
Thiofanox sulfone	< LoQ	mg/kg	0,0050	95.5#	Met.B		657
Thiofanox sulfoxide	< LoQ	mg/kg	0,0050	95.5#	Met.B		658
Thiometon	< LoQ	mg/kg	0,0050	96.2#	Met.A		659
Thionazin	< LoQ	mg/kg	0,010	96.2#	Met.A		660
Tolclofos-methyl	< LoQ	mg/kg	0,0050	96.2#	Met.A		661
Tolfenpyrad	< LoQ	mg/kg	0,0050	95.5#	Met.B		662
Tolyfluanid	< LoQ	mg/kg	0,010	96.2#	Met.A		663
Dimethylaminosulfotoluidide (DMST)	< LoQ	mg/kg	0,0060	103.4#	Met.A		664
Dimethylaminosulfanilid (DMSA)	< LoQ	mg/kg	0,010	103.4#	Met.A		665
Tolyfluanid (sum of tolyfluanid and dimethylaminosulfotoluidide)	<0,010	mg/kg (as tolyfluanid)			Met.A		666
Tralkoxydim (sum of isomeric components of tralcoxydim)	< LoQ	mg/kg	0,0050	95.5#	Met.B		667
Tralomethrin	< LoQ	mg/kg	0,010	95.5#	Met.B		668
Transflutrin	< LoQ	mg/kg	0,0050	96.2#	Met.A		669
Triadimefon	< LoQ	mg/kg	0,0050	96.2#	Met.A		670
Triadimenol (any ratio of constituent isomers)	< LoQ	mg/kg	0,0050	95.5#	Met.B		671
Triallate	< LoQ	mg/kg	0,0050	96.2#	Met.A		672
Triasulfuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		673
Triazamate	< LoQ	mg/kg	0,0050	95.5#	Met.B		674
Triazophos	< LoQ	mg/kg	0,0050	103.4#	Met.A		675
Triazoxide	< LoQ	mg/kg	0,0010	95.5#	Met.B		676
Tribenuron-methyl	< LoQ	mg/kg	0,010	95.5#	Met.B		677
Tribromoanisoole	< LoQ	mg/kg	0,0050	96.2#	Met.A		678
Tricyclazole	< LoQ	mg/kg	0,010	103.4#	Met.A		679
Triclopyr	< LoQ	mg/kg	0,010	95.5#	Met.B		680
Trichlorfon	< LoQ	mg/kg	0,0050	95.5#	Met.B		681

ANALYTICAL RESULTS

	Value/ Uncertainty	Unit of measure	LoQ	R	Start/end date of analysis	Op. units	Row
Trichloronat	< LoQ	mg/kg	0,0050	96.2#	Met.A		682
Tridemorph	< LoQ	mg/kg	0,0050	95.5#	Met.B		683
XMC (Macbal)	< LoQ	mg/kg	0,0050	86.5#	Met.B		684
Trifloxystrobin Metabolite CGA 321113	< LoQ	mg/kg	0,010	95.5#	Met.B		685
Trifloxystrobin	< LoQ	mg/kg	0,0050	95.5#	Met.B		686
Triflumuron	< LoQ	mg/kg	0,0050	95.5#	Met.B		687
Trifluralin	< LoQ	mg/kg	0,0050	96.2#	Met.A		688
Triflurosulfuron (6-(2,2,2-trifluoroethoxy)-1,3,5-triazine-2,4-diamine (IN-M7222))	< LoQ	mg/kg	0,0050	95.5#	Met.B		689
Triforine	< LoQ	mg/kg	0,0050	95.5#	Met.B		690
Triticonazole	< LoQ	mg/kg	0,0050	96.2#	Met.A		691
Tritosulfuron	< LoQ	mg/kg	0,010	95.5#	Met.B		692
Uniconazole	< LoQ	mg/kg	0,0050	95.5#	Met.B		693
Valifenalate	< LoQ	mg/kg	0,0050	95.5#	Met.B		694
Vamidothion	< LoQ	mg/kg	0,0050	95.5#	Met.B		695
Vinclozolin	< LoQ	mg/kg	0,0050	103.4#	Met.A		696
Zoxamide	< LoQ	mg/kg	0,0050	95.5#	Met.B		697

Operative units

Unit 01 : Via Fratta Resana (TV)

Information on test methods and/or requirements/specifications

Row (2) - Method: MP 2346 rev 5 2024 (AOAC 2011.06) = In case the result of vitamin B9 (folate) is expressed as DFE, the calculation is made by considering the conversion factors in DFE (dietary folate equivalents) (FAO, 2004: Vitamin and mineral requirements in human nutrition, second edition).

Row (17) - Method: MP 2597 rev 1 2024 (UNI EN 12822:2014) = If vitamin E activity is expressed as "calculated natural tocopherols" this means that the conversion factors for -TE calculation (FAO, 2004: Vitamin and mineral requirements in human nutrition, second edition) have been considered assuming that the contribution derives exclusively from the D-forms of tocopherols.

If vitamin E activity is expressed as "calculated from synthetic tocopherols" this means that the conversion factors for -TE calculation (FAO, 2004: Vitamin and mineral requirements in human nutrition, second edition) have been considered assuming that the contribution derives from the DL- form of -tocopherol and from the D-forms of the other tocopherols.

Row (25) - Method: PNTA0178 = The test has been subcontracted to laboratory SILLIKER IBERICA SA and is part of the scope of accreditation of the same laboratory, accredited by ENAC Acreditación with number 257/LE413.

Row (28) - Method: UNI EN 15662:2018 = The reported data relating to the principles determined by hydrolysis includes hydrolysable forms; this technical approach does not guarantee the complete recovery of 6-hydroxy-bentazone and 8-hydroxy-bentazone conjugated forms, as reported in UNI EN 15662: 2018

Compliance / non-compliance with the requirements and specifications

Concerning pesticide residues the tested sample COMPLIES with Reg. EC 396/2005 and subsequent amendments thereto

Information provided by the client

Sampled by: Customer
Place of origin: SILLIKER POLSKA SP Z.O.O. UL WARYNSKIEGO,1 00-645 WARSZAWA Polonia
Description: 88111 - 8738020-8738026 - Próbka nr 1

Chemical responsible

Dott.ssa Federica Lomi

Chimico
Ordine dei Chimici e dei Fisici - Provincia di Treviso
Iscrizione n. A411

Num. certificato WSREF-97658832878983 emesso
dall'ente certificatore ArubaPEC S.p.A. NG CA 3,
ArubaPEC S.p.A., IT

- The line marked by a star (*) is not accredited by Accredia, member of MLA.
- If not otherwise specified, the uncertainty is extended and has been calculated with a coverage factor $k=2$ corresponding to a probability interval of about 95%. For parameters whose extended uncertainty is greater than the result, since it is not possible to express a negative concentration, the final result is expressed in square brackets, which mean that the true value is between zero, which is excluded, and the sum of the result with its extended uncertainty.
- LoQ is the limit of quantification. "n.d" is not detected and indicates a value inferior to the LoD. "traces (X)" means a value between LoD and LoQ, this value is indicative. "<x" or ">x" indicate inferior or superior to the measurement field of the test. -Unless otherwise specified, sums of parameters are established based on the Lower Bound (L.B.) principle in which only parameters above LOQ are considered. In case all components of a sum are below their respective LOQ, the sum is reported as "<x". - Analysis Starting date: date at which the sample is processed by the laboratory. Can include aliquoting and homogenization steps. Analysis End date: date at which the results are approved in LIMS by the laboratory.
- R is the recovery, recoveries marked by an hashtag (#) have not been used in the calculations.
- If there is a specification (customer specifications, law limits) which has been compared to the analytical results, the values shown in bold indicate a result which is out of the specification. - If not differently specified the judgments of compliance /non-compliance eventually reported are referred to analysed parameters and are based on the comparison of the value with the reference values without considering the confidence interval of measure.