

OM

Dr.-Hell-Str. 6, 24107 Kiel, Germany www.agrolab.de

AGROLAB LUFA Dr.-Hell-Str. 6, 24107 Kiel

Date 12.12.2023 10083246 Customer no.

gravimetric method

REPORT

3350270 Order no: 2373 Order

Sample no. 198458 04.12.2023 Sample acceptance Date of sampling no information

Sample taker Client Customer sample description

sample 42:

Coriolus Glucan extract Lotnumber: CVE-G-23101101

Ident.-Nr.: 100024

Packaging 1x plastic bag, à 100 g

\*) |g

Unit Result Limit value Substance Method

Further sample data

Amount of sample received

accredited activities are identified by the symbol " \*) ".

not

<u>}</u>

Trace elements / Heavy metals / Halogenides							
Cadmium (Cd)	mg/kg	0,065	OM	DIN EN 15763 : 2010-04			
Lead (Pb)	mg/kg	0,104	OM	DIN EN 15763 : 2010-04			
Mercury (Hg)	mg/kg	<0,010	OM	DIN EN 13806 : 2002-11			

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#### Radionuclides

Cs-134	Bq/kg	<10,0	ON	М	E-gamma-SPEKT-LEBM-01 : 1997-05
Cs-137	Bq/kg	<10,0	OV	M	E-gamma-SPEKT-LEBM-01 : 1997-05

#### **Pesticides Multiresiduemethods**

00 101	Dq/Ng	10,0		1997-05
Cs-137	Bq/kg	<10,0	ОМ	E-gamma-SPEKT-LEBM-01 : 1997-05
Pesticides Multiresiduemeth	ods			
1-naphthylacetamide and 1- naphthylacetic acid	mg/kg	n.q.	ОМ	calculated
1-Naphthylacetic acid	mg/kg	<0,050	OM	EN 15662 : 2018-05 (mod.)
1-Naphthylacetic amide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)
2-Naphtoxyacetic acid	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)
2-Phenylphenol	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)
2,4-D (free acid)	mg/kg	0,059	OM	EN 15662 : 2018-05 (mod.)
2,4-DB (free acid)	mg/kg	<0,005 (LOD)	OM	EN 15662 : 2018-05 (mod.)
Carbofuran	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)
Sum carbofuran, 3-	mg/kg	n.q.	OM	calculated
hydroxycarbofuran		10.040	ON4	TN 15662 : 2019 05 (mod.)
3-Hydroxy-Carbofuran	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)
4,4`-Dibromobenzophenone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)
2,4,5-T (free acid)	mg/kg	<0,005 (LOD)	OM	EN 15662 : 2018-05 (mod.)
4-Chlorophenoxyacetic acid (4-CPA)	mg/kg	<0,010	ОМ	EN 15662 : 2018-05 (mod.)
Acephate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)
Acetamiprid	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)
Acetochlor	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod.)

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Order 3350270 Order no: 2373

Sample no. 198458

Sample no.	130	430		
	Unit	Result	Limit value Substance	Method
Acibenzolaracid (free acid)	mg/kg	<0,005 (LOD)	OM	EN 15662 : 2018-05 (mod
Acibenzolar-S-methyl (before hydrolysis)	mg/kg	<0,005 (LOD)	ОМ	EN 15662 : 2018-05 (mod
Sum acibenzolar-S-methyl and acibenzolar acid (without hydrolysis)	mg/kg	n.d.	OM	calculated
Aclonifen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Acrinathrin and its enantiomer	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Alachlor	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Aldicarb	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Aldicarb-sulfon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Aldicarb-sulfoxide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Pyridate (without hydrolysis)	mg/kg	<0,005 (LOD)	OM	EN 15662 : 2018-05 (mod
Sum aldicarb/-sulfon/-sulfoxid	mg/kg	n.q.	OM	calculated
Sum pyridate (without hydrolysis)	mg/kg	n.d.	OM	calculated
Aldrin	mg/kg	<0,005	OM	EN 15662 : 2018-05 (mod
Dieldrin	mg/kg	<0,005	OM	EN 15662 : 2018-05 (mod
Sum aldrin, dieldrin	mg/kg	n.q.	OM	calculated
Ametoctradin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Ametryn	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Aminocarb	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Amisulbrom	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Amitraz	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
N-2,4-Dimethylphenyl-N- methylformamidine	mg/kg	<0,010	ОМ	EN 15662 : 2018-05 (mod
2,4-Dimethylphenylformamide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Sum amitraz	mg/kg	n.q.	OM	calculated
Anthraquinone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Atrazine	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Azaconazole	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Azadirachtin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Azinphos-ethyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Azinphos-methyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Azoxystrobin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Benalaxyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Bendiocarb	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Benfluralin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Bensulfuron-methyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Bentazone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
6-hydroxy-Bentazone	mg/kg	<0,010	MO	EN 15662 : 2018-05 (mo
8-hydroxy-Bentazone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sum bentazone	mg/kg	n.q.	MO	calculated
Benthiavalicarb-isopropyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Benzovindiflupyr	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Bifenazate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Bifenox	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Bifenthrin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Biphenyl (Diphenyl)	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Bitertanol	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Bixafen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod

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DAKKS

Deutsche
Akkreditierungsstelle
D-Pl-14082-01-00

AG Kiel HRB 5796 Ust./VAT-ID-Nr: DE 813 356 511 Geschäftsführer Wiebke Puschmann Dr. Stephanie Nagorny Dr. Paul Wimmer Dr. Torsten Zurmühl

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Date 12.12.2023 Customer no. 10083246

**REPORT** 

Order 3350270 Order no: 2373

198458 Sample no.

Sample no.				
	Unit	Result	Limit value Substance Met	hod
Boscalid	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Bromacil	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Bromocyclen	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Bromophos-ethyl	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Bromophos-methyl	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Bromopropylate	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Bromoxynil	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Bromuconazole	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Bupirimate	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Buprofezin	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Butafenacil		<0,010		N 15662 : 2018-05 (mod.
	mg/kg			N 15662 : 2018-05 (mod
Butocarboxim	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Butocarboxim-sulfoxide	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Butoxycarboxim	mg/kg	<0,010		
Cadusafos	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Captafol	mg/kg	<0,020		N 15662 : 2018-05 (mod.
Captan	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Tetrahydrophthalimide (THPI)	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Sum captan and	mg/kg	n.q.	OM	calculated
Tetrahydrophthalimide (THPI)				
Carbaryl	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Carbophenothion	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Carbophenothion-methyl	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Carbosulfan	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Carboxin	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Carboxinsulfoxide	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Oxycarboxin	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Sum carboxin	mg/kg	n.q.	OM	calculated
Chlorantraniliprol	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Chlorbenside	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Chlorbufam	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Chlorobenzilate	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Sum carbendazim/benomyl	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Chlordane alpha	mg/kg	<0,005	OM E	N 15662 : 2018-05 (mod.
Chlordane gamma	mg/kg	<0,005	OM E	N 15662 : 2018-05 (mod.
Sum of cis- and trans-chlordane	mg/kg	n.q.	OM	calculated
(F) (R)				
Chlordane oxy	mg/kg	<0,005		N 15662 : 2018-05 (mod.
Chlorfenapyr	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Chlorfenprop-methyl	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Chlorfenson	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Chlorfluazuron	mg/kg	<0,010		N 15662 : 2018-05 (mod.
Chlorflurenol	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Chlorflurenol-methyl	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Chloridazon	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Chlorphenvinphos	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.
Sum chloridazon	mg/kg	n.q.	OM	calculated
Chlorimuron-ethyl	mg/kg	<0,010		N 15662 : 2018-05 (mod
Chlormephos	mg/kg	<0,010		N 15662 : 2018-05 (mod
	U 0			
Chloroneb	mg/kg	<0,010	OM E	N 15662 : 2018-05 (mod.





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198458 Sample no.

	Unit	Result	Limit value Substance Method	
Chlorpropham	mg/kg	<0,010	OM EN 1	5662 : 2018-05 (mod
Chlorpropylate	mg/kg	<0,010	OM EN 1	5662 : 2018-05 (mod
Chlorpyrifos	mg/kg	<0,010	OM EN 1	5662 : 2018-05 (mod
Chlorpyrifos-methyl	mg/kg	<0,010	OM EN 1	5662 : 2018-05 (mod
Chlorpyrifos-methyl-desmethyl	mg/kg	<0,010	OM EN 1	662 : 2018-05 (mod
Chlorthal-dimethyl	mg/kg	<0,010		5662 : 2018-05 (mo
Chlorthalonil	mg/kg	<0,010		5662 : 2018-05 (mo
Ch <b>l</b> orthion	mg/kg	<0,010		5662 : 2018-05 (mo
Chlorthiophos	mg/kg	<0,010		5662 : 2018-05 (mo
Chlozolinate	mg/kg	<0,010		662 : 2018-05 (mo
Chromafenocide	mg/kg	<0,010		
Cinosulfuron	mg/kg	<0,010		
Sum chlorpyrifos-methyl	mg/kg	n.q.	OM	calculated
Clethodim	mg/kg	<0,010		5662 : 2018-05 (mo
Clethodimsulfon	mg/kg	<0,010		5662 : 2018-05 (mo
Clethodimsulfoxide	mg/kg	<0,010		5662 : 2018-05 (mo
Sethoxydim	mg/kg	<0,010		5662 : 2018-05 (mo
Sum clethodim		·	OM	calculated
	mg/kg	n.q.		
Climbazole	mg/kg	<0,010		•
Clodinafop	mg/kg	<0,010		662 : 2018-05 (mo
Clodinafop-propargyl	mg/kg	<0,010		5662 : 2018-05 (mo
Clofentezin	mg/kg	<0,010		662 : 2018-05 (mo
Clomazone	mg/kg	<0,010		662 : 2018-05 (mo
Clopyralid	mg/kg	<0,050		5662 : 2018-05 (mo
Cloquintocet-mexyl	mg/kg	<0,010		5662 : 2018-05 (mo
Clothianidin	mg/kg	<0,010		5662 : 2018-05 (mo
Coumaphos	mg/kg	<0,010		5662 : 2018-05 (mo
Crimidine	mg/kg	<0,010		5662 : 2018-05 (mo
Cyanazin	mg/kg	<0,010		5662 : 2018-05 (mo
Cyanofenphos	mg/kg	<0,010		5662 : 2018-05 (mo
Cyanophos	mg/kg	<0,010		5662 : 2018-05 (mo
Cyantraniliprol	mg/kg	<0,010	OM EN 1	5662 : 2018-05 (mo
Cyazofamid	mg/kg	<0,010	OM EN 1	5662 : 2018-05 (mo
Cyclanilid	mg/kg	<0,010	OM EN 1	5662 : 2018-05 (mo
Cycloate	mg/kg	<0,010	OM EN 1	662 : 2018-05 (mo
	mg/kg	<0,010		5662 : 2018-05 (mo
Sum cycloxydim	mg/kg	n.q.	OM	calculated
Cyflufenamid	mg/kg	<0,010		5662 : 2018-05 (mo
Cyflumetofen	mg/kg	<0,010		5662 : 2018-05 (mo
Cyfluthrin	mg/kg	<0,010		5662 : 2018-05 (mo
Cyhalofop-butyl	mg/kg	<0,010		5662 : 2018-05 (mo
Cymoxanil	mg/kg	<0,010		5662 : 2018-05 (mo
Cypermethrin	mg/kg	<0,010		5662 : 2018-05 (mo
Cyproconazole	mg/kg	<0,010		5662 : 2018-05 (mo
Cyprodini <b>l</b>		<0,010		5662 : 2018-05 (mo
o,p-DDD	mg/kg		<del>- i i i</del>	5662 : 2018-05 (mo
	mg/kg	<0,005		
o,p-DDE	mg/kg	<0,005		5662 : 2018-05 (mo
o,p-DDT	mg/kg	<0,005		5662 : 2018-05 (mo
p,p-DDD	mg/kg	<0,005		662 : 2018-05 (mo
p,p-DDE	mg/kg	<0,005	OM EN 1	5662 : 2018-05 (mo

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Date 12.12.2023 Customer no. 10083246

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Order 3350270 Order no: 2373

198458 Sample no.

	Unit	Result	Limit value Substance Method
p,p-DDT	mg/kg	<0,005	OM EN 15662 : 2018-05 (mod
Sum DDT-isomers	mg/kg	n.q.	OM calculated
Deltamethrin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Demeton-S-methyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Demeton-S-methyl-sulfone	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Oxydemeton-methyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Sum oxydemeton-methyl,	mg/kg	n.q.	OM calculated
demeton-S-methyl-sulfon			
Desmedipham	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Desmetryn	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diazinon	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dichlobenil	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dichlofenthione	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dichlofluanid	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dichlorprop (free acid)	mg/kg	<0,005 (LOD)	OM EN 15662 : 2018-05 (mod
Dichlorvos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diclobutrazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diclofop	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dicloran	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
			OM EN 15662 : 2018-05 (mod
Dicofol	mg/kg	<0,010	
Dicrotophos	mg/kg	<0,010	
Diethofencarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diethyltoluamide (DEET)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Difenacoum	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Difenoconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diflubenzuron	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diflufenican	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dimethenamide	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dimethoate	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dimethomorph	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dimethylaminosulfotoluidide (DMST)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Tolylfluanide	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Sum tolylfluanid	mg/kg	n.q.	OM calculated
Dimoxystrobin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diniconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dinocap	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dinotefuran	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dinoterb (before hydrolysis)	mg/kg	<0,005 (LOD)	OM EN 15662 : 2018-05 (mod
Diphenamid	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diphenylamine	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dipropetryn	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Disulfoton	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Disulfoton-sulfone	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
			· · ·
Disulfoton-sulfoxide	mg/kg	<0,010	
Sum disulfoton	mg/kg	n.q.	OM calculated
Ditalimfos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Diuron	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
DMSA	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dodemorph	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Dodin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod





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Order 3350270 Order no: 2373

Sample no 198458

Sample no.	198458		
	Unit	Result	Limit value Substance Method
Emamectin	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Endosulfan alpha	mg/kg	<0,005	OM EN 15662 : 2018-05 (m
Endosulfan beta	mg/kg	<0,005	OM EN 15662 : 2018-05 (m
Endosulfansulfat	mg/kg	<0,005	OM EN 15662 : 2018-05 (m
Sum endosulfan-alpha, -beta, -	mg/kg	n.q.	OM calculated
sulfat	mg/kg	11.4.	Civi
Endrin	mg/kg	<0,005	OM EN 15662 : 2018-05 (m
Endrin Ketone	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
EPN	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Epoxiconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
EPTC	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Etaconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Ethalfluralin	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Ethiofencarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Ethiofencarb-sulfon		<0,010	OM EN 15662 : 2018-05 (II
Ethiofencarb-sulfoxide	mg/kg	<0,010	OM EN 15662 : 2018-05 (II
	mg/kg		
Ethion	mg/kg	<0,010	`
Ethiprole	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Ethirimol	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Ethofumesate	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Ethofumesate-2-keto	mg/kg	<0,050	OM EN 15662 : 2018-05 (m
Sum ethofumesate	mg/kg	n.q.	OM calculated
Ethoprophos	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Etofenprox	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Etoxazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Etridiazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Etrimfos	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Famoxadone	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Famphur	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenamidone	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenamiphos	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenamiphos-sulfoxide	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenamiphos-sulphone	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Sum fenamiphos, -sulphoxide, - sulphone	mg/kg	n.q.	OM calculated
Fenarimole	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenazaquine	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenbuconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenbutatin oxide	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenchlorphos		<0,010	OM EN 15662 : 2018-05 (m
	mg/kg	<0,010	OM EN 15662 : 2018-05 (II
Fenchlorphos-oxon	mg/kg		
Sum fenchlorphos	mg/kg	n.q.	OM calculated
Fenfluthrin	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenhexamid	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenitrothion	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenobucarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenoxaprop	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenoxycarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenpiclonil	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenpicoxamid	mg/kg	<0,010	OM EN 15662 : 2018-05 (m
Fenpropathrine	mg/kg	<0,010	OM EN 15662 : 2018-05 (m





Dr.-Hell-Str. 6, 24107 Kiel, Germany www.agrolab.de

Date 12.12.2023 Customer no. 10083246

**REPORT** 

Order 3350270 Order no: 2373

198458 Sample no.

Sample no.			
	Unit	Result	Limit value Substance Method
Fenpropidin	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenpropimorph	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenpyrazamin	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenpyroximate	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenson	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fensulfothion	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fensulfothion-oxon	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fensulfothion-oxon-sulfon	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fensulfothion-sulfon	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenthion	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenthion-oxone	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenthion-oxon-sulfon	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenthionoxonsulfoxide	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenthion-sulfon	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fenthion-sulfoxide	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Sum fenthion	mg/kg	· · · · · · · · · · · · · · · · · · ·	OM calculated
Fentin		n.q.	OM EN 15662 : 2018-05 (r
	mg/kg	<0,010 <0,010	OM EN 15662 : 2018-05 (r
Fenuron	mg/kg	,	,
Fenvalerate	mg/kg	<0,010	
Fipronil	mg/kg	<0,002	`
Fipronil-sulfon	mg/kg	<0,002	OM EN 15662 : 2018-05 (r
	mg/kg	n.q.	OM calculated
Flonicamid	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Florpyrauxifen-benzyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
TFNA	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
TFNG	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Sum flonicamid	mg/kg	n.q.	OM calculated
Fluazifop (free acid)	mg/kg	<0,005 (LOD)	OM EN 15662 : 2018-05 (r
Fluazifop-butyle	mg/kg	<0,005 (LOD)	OM EN 15662 : 2018-05 (r
Fluazinam	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flubendiamid	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fluchloralin	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flucythrinat	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fludioxonil	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flufenacet	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flufenacet ESA (ethansulfonic acid)	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flufenacet OA (Oxalamic Acid)	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flufenacet-alcohol	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flufenacet-thioglycolat-sulfoxid	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Sum flufenacet	mg/kg	n.q.	OM calculated
Flufenoxuron	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flufenzin	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flumetralin	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Flumioxazin	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fluometuron	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fluopicolide	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
	mg/kg	<0,010	OM EN 15662 : 2018-05 (r
Fluopyram	· · · · · · · · · · · · · · · · · · ·		,
Fluopyram Fluoxastrobin	mg/kg	<0,010	OM EN 15662 : 2018-05 (r

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AG Kiel HRB 5796 Ust./VAT-ID-Nr: DE 813 356 511



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Date 12.12.2023 Customer no. 10083246

**REPORT** 

Order 3350270 Order no: 2373

198458 Sample no.

Sample no.	19	8458	
	Unit	Result	Limit value Substance Method
Fluquinconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Flurochloridone	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Flurprimidol	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Flusilazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Fluthiacet-methyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Flutolanil	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Flutriafol	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Fluxapyroxad	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
FM 6-1	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Triflumizole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Fluroxypyr (free acid)	mg/kg	<0,010 <0,005 (LOD)	OM EN 15662 : 2018-05 (mo
			OM calculated
Sum triflumizole and FM 6-1	mg/kg	n.q.	
Folpet	mg/kg	<0,010	,
Phthalimide	mg/kg	<0,020	OM EN 15662 : 2018-05 (mo
Sum of Folpet and Phthalimide	mg/kg	n.q.	OM calculated
Forchlorfenuron	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Fonofos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Formetanate(hydrochloride)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Formothion	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Fosthiazat	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Fuberidazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Furalaxyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Furathiocarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Genite	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Halfenprox	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Halofenozid	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Haloxyfop (free acid)	mg/kg	<0,005 (LOD)	OM EN 15662 : 2018-05 (mo
Haloxyfop methyl	mg/kg	<0,005 (LOD)	OM EN 15662 : 2018-05 (mo
Haloxyfop-ethoxy-ethyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
HCH-alpha	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
HCH-beta	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
HCH-delta	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
HCH-epsilon	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
Hexachlorobenzene	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
HCH-gamma (Lindane)	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
Heptachlor	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
Heptachlorepoxide-cis	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
Heptachlorepoxide-trans	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
Sum heptachlor,	mg/kg	n.q.	OM calculated
heptachlorepoxide	ilig/kg	11.4.	OW
Heptenophos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Hexaconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Hexaflumuron	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Hexazinone		<0,010	OM EN 15662 : 2018-05 (mo
	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Hexythiazox	mg/kg		
Icaridin (Picaridin)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo OM EN 15662 : 2018-05 (mo
lmazalil	mg/kg	<0,010	
Imazamox	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Imazapic Imazapyr	mg/kg	<0,010 <0,010	OM EN 15662 : 2018-05 (mo OM EN 15662 : 2018-05 (mo
	mg/kg	0.010	

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AG Kiel HRB 5796 Ust./VAT-ID-Nr: DE 813 356 511



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**REPORT** 

Order 3350270 Order no: 2373

198458 Sample no.

Sample no.	19	8458	
	Unit	Result	Limit value Substance Method
Imazaquine	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Imazethapyr	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Imibenconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Imidacloprid	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Indoxacarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Iodofenphos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
lodosulfuron-methyl-sodium	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
loxynil	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Iprobenfos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Iprodion		<0,010	OM EN 15662 : 2018-05 (mo
Iprovalicarb	mg/kg		OM EN 15662 : 2018-05 (mo
	mg/kg	<0,010	
Isazofos	mg/kg	<0,010	· ·
Isocarbophos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isodrin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isofenphos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isofenphos-methyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isofetamid	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isoprocarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isoprothiolane	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isoproturon	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isopyrazam	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
isoxaben	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isoxadifen-ethyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Isoxaflutole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Sum Isoxaflutole	mg/kg	n.q.	OM calculated
Isoxathion	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Kresoxim-methyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Lambda-cyhalothrin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Landrin (3,4,5-Trimethacarb)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Lenacil	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Leptophos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Linuron	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Lufenuron	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Malaoxon	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Malathion	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Sum of malathion and malaoxon	mg/kg	n.q.	OM calculated
Mandestrobin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Mandipropamid	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
MCPA (free acid)	mg/kg	<0,010 (+) sp)	OM EN 15662 : 2018-05 (mo
MCPB (free acid)		<0,010 (1) // <0,005 (LOD)	OM EN 15662 : 2018-05 (mo
Sum MCPA, MCPB (without	mg/kg mg/kg	n.q.	OM calculated
hydrolysis)	ilig/kg	11.4.	OW Calculated
Mecarbame	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Mecoprop	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Mefenpyr-diethyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Mepanipyrim Mepanil			OM EN 15662 : 2018-05 (mo
Mentaldingen	mg/kg	<0,010	
Meptyldinocap	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Metaflumizone	mg/kg mg/kg	<0,010 <0,010	OM EN 15662 : 2018-05 (mo OM EN 15662 : 2018-05 (mo
Metalaxyl (Sum of Metalaxyl and			





Dr.-Hell-Str. 6, 24107 Kiel, Germany www.agrolab.de

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**REPORT** 

Order 3350270 Order no: 2373

198458 Sample no.

Metaldehyd	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Metamitron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Metazachlor	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Sum metazachlor	mg/kg	n.q.	OM	calculated
Metconazole	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methabenzthiazuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methacrifos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methamidophos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methidathion	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methiocarb	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methiocarb-sulfon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methiocarb-sulfoxid	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sum methiocarb, -sulfone, -	mg/kg	n.q.	OM	calculated
sulfoxide	99	4.		oaloulatou.
Methomyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methoprotryne	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Methoxychlor	mg/kg	<0,005	OM	EN 15662 : 2018-05 (mo
Methoxyfenozide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Metobromuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Metolachlor	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Metolcarb	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Metosulam	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Metoxuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Metrafenone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Metribuzin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Metsulfurone-methyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Mevinphos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Mirex	mg/kg	<0,005	OM	EN 15662 : 2018-05 (mo
Molinate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Vonocrotophos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Monolinuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Monuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Myclobutanil	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Napropamide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Neburon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Nicosulfuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Nitenpyram	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Nitralin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Nitrapyrin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Nitrofen	mg/kg	<0,005	OM	EN 15662 : 2018-05 (mo
Nitrothal-isopropyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Norflurazone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Novaluron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Nuarimol	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Octachlordipropylether (S421)	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Ofurace	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Omethoate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Oxadiazon		<0,010	OM	EN 15662 : 2018-05 (mo
	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Oxadixyle Oxamyl	mg/kg			EN 15662 : 2018-05 (mo
Oxamyl	mg/kg	<0,010	OM	LIN 13002 . 2010-03 (MO

Deutsche Akkreditierungsstelle D-PL-14082-01-00

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Dr.-Hell-Str. 6, 24107 Kiel, Germany www.agrolab.de

Date 12.12.2023 Customer no. 10083246

**REPORT** 

Order 3350270 Order no: 2373

198458 Sample no.

Sample no.	1984	38		
	Unit	Result	Limit value Substance	Method
Oxyfluorfen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Paclobutrazol	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Paraoxon-ethyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Paraoxon-methyl	mg/kg	<0,020	OM	EN 15662 : 2018-05 (mod
Parathion-methyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Spinosyn A	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sum Parathion-methyl	mg/kg	n.q.	OM	calculated
Sum Spinosad	mg/kg	n.q.	OM	calculated
Parathion-ethyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Pebulate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Penconazol	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Pencycuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
		<0,010	OM	EN 15662 : 2018-05 (mo
<i>Pencycuron-PB-amin</i> Pendimetha <b>l</b> in	mg/kg			EN 15662 : 2018-05 (mo
	mg/kg	<0,010	OM	
Penflufen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Pentachloro-aniline	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Quintozene	mg/kg	<0,005	OM	EN 15662 : 2018-05 (mo
Sum Pencycuron	mg/kg	n.q.	OM	calculated
Sum quintozene and	mg/kg	n.q.	OM	calculated
pentachloro-aniline				
Pentachloroanisol	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Pentachlorobenzene	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Pentachlorophenole (PCP)	mg/kg	<0,01	OM	EN 15662 : 2018-05 (mo
Penthiopyrad	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Permethrin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Perthane	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Pethoxamid	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phenkapton	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phenmedipham	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phenthoate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phorate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phorat-oxon	mg/kg	<0,010	МО	EN 15662 : 2018-05 (mo
Phorat-oxon-sulfon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phorat-oxon-sulfoxid	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phorat-sulfon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phorat-sulfoxid	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sum phorate	mg/kg	n.q.	OM	calculated
Phosalone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phosmet	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phosmet-oxon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Phosphamidon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
phoxim	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Picloram	mg/kg	<0,010 <0,010	OM	EN 15662 : 2018-05 (mo
Picolinafen		<0,030 ***/	OM	EN 15662 : 2018-05 (mo
	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Picoxystrobin  Pinoropylbutovido	mg/kg			EN 15662 : 2018-05 (mo
Piperonylbutoxide	mg/kg	<0,010	OM	,
Pirimicarb	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Pirimiphos-ethyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Pirimiphos-methyl Prochloraz	mg/kg mg/kg	<0,010 <0,010	OM OM	EN 15662 : 2018-05 (mo EN 15662 : 2018-05 (mo

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Date 12.12.2023 Customer no. 10083246

**REPORT** 

Order 3350270 Order no: 2373

198458 Sample no.

•	Unit	Result	Limit value Substance Method
Prochloraz desimidazole-amino (BTS 44595)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Prochloraz desimidazole- formylamino (BTS 44596)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Sum prochloraz	mg/kg	n.q.	OM calculated
Procymidone	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Profenofos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Profluralin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Profoxydim	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Promecarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Prometryn	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Propachlor Propachlor	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Propactiioi Propachlor OA (Oxalamic Acid)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Sum propachlor	mg/kg	n.q.	
Propamocarb Propamocarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Propanil	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Propaquizafop	mg/kg	<0,005 (LOD)	OM EN 15662 : 2018-05 (mod
Propargite	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Propazine	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Propetamphos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Propham	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Propiconazole	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Propoxur	mg/kg	<0,005	OM EN 15662 : 2018-05 (mo
Propoxycarbazone	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
2-hydroxypropoxycarbazone	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Sum propoxycarbazone	mg/kg	n.q.	OM calculated
Propyzamide	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Proquinazide	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Prosulfocarb	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Prothioconazole (Prothioconazole-desthio)	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Prothiophos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Pymetrozine	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Pyraclostrobin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Pyraflufen	mg/kg	<0,0500	OM EN 15662 : 2018-05 (mo
Pyraflufen-ethyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Sum pyraflufen-ethyl	mg/kg	n.q.	OM calculated
Pyrazophos	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Cinerin I	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Cinerin II		<0,010	OM EN 15662 : 2018-05 (mo
	mg/kg	<del></del>	
Jasmolin I	mg/kg	<0,010	
Jasmolin II	mg/kg	<0,010	
Pyrethrin I	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Pyrethrin II	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Sum pyrethrins	mg/kg	n.q.	OM calculated
Pyridaben	mg/kg	<0,010	OM EN 15662 : 2018-05 (mod
Pyridalyl	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Pyridaphenthion	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Oxathiapiprolin	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Pyrifenox	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo
Pyrimethanile	mg/kg	<0,010	OM EN 15662 : 2018-05 (mo





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Date 12.12.2023 Customer no. 10083246

**REPORT** 

Order 3350270 Order no: 2373

Sample no 198458

Sample no.	1984	458		
	Unit	Result	Limit value Substance	Method
Pyrimidifen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Pyriofenon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Pyriproxyfen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Pyroxsulam	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Quinalphos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Quinmerac	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Quinoclamine	mg/kg	<0,020	OM	EN 15662 : 2018-05 (mod
Quinoxyfen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Quizalofop (free acid)	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Quizalofop-ethyl	mg/kg	<0,005 (LOD)	OM	EN 15662 : 2018-05 (mod
Resmethrine	mg/kg	<0,003 (LOD)	OM	EN 15662 : 2018-05 (mod
Rotenone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
RPA202248		<0,010	OM	EN 15662 : 2018-05 (mod
	mg/kg			EN 15662 : 2018-05 (mod
RPA203328	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Sedaxane	mg/kg	<0,010	OM	
Silafluofen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Silthiofam	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Simazin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Spinetoram	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Spinosyn D	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Spirodiclofen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Spiromesifen	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Spirotetramat	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Spirotetramat-enol	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod
Sum spirotetramat	mg/kg	n.q.	OM	calculated
Spiroxamine	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sulfentrazone	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sulfotep	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sulfoxaflor	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sulprofos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Fluvalinat	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tebuconazole	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tebufenozide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tebufenpyrad	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tecnazene	mg/kg	<0,005	OM	EN 15662 : 2018-05 (mo
Teflubenzuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tefluthrine	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tembotrion	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tepraloxydim	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Sum tepraloxydim	mg/kg	n.q.	OM	calculated
Terbacil	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Terbufos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Terbulos Terbulos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Terbufos-sulfoxide		<0,010	OM	EN 15662 : 2018-05 (mod
	mg/kg			EN 15662 : 2018-05 (mo
Terbumeton Terbutryne	mg/kg	<0,010	OM	·
Terbutryne	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Terbutylazin-desethyle	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Terbutylazine	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tetrachlorvinphos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tetraconazole	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mod

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**REPORT** 

3350270 Order no: 2373 Order

198458 Sample no.

	Unit	Result	Limit value Substance	Method
Tetradifon	mg/kg	<0,005	OM	EN 15662 : 2018-05 (mo
Tetramethrine	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Tetrasul	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Thiabendazole	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Thiacloprid	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Thiamethoxam	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Thiobencarb	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Thiodicarb	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Thiofanox	mg/kg	<0,050	OM	EN 15662 : 2018-05 (mo
Thiofanox-sulfoxide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Thiometon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Thiometon-sulfon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Thiometon-sulfoxide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Thiophanat-methyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Tolclofos-methyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Folfenpyrad	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Fralkoxydim	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Transfluthrine	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Triadimefon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mo
Triadimenol	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Friallate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mg
Triasulfuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Triazamat	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Triazophos	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mg
Frichlorfon	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Trichloronate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Friclopyr	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Tricyclazole	mg/kg	0,011	OM	EN 15662 : 2018-05 (mc
Tridemorph	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Trifloxystrobin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mg
Friflumuron	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mg
Frifluralin	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mg
Friflusulfuron-methyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mg
Friforine	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Trinexapac	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mg
Frinexapac-ethyl	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mg
Triticonazole	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
Fritosulfuron		<0,010	OM	EN 15662 : 2018-05 (mc
Jniconazole	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
	mg/kg		OM	EN 15662 : 2018-05 (mc
/alifenalate	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
/amidothion	mg/kg	<0,010 <0,010	OM	EN 15662 : 2018-05 (mc
Vinclozolin Warfarin	mg/kg			EN 15662 : 2018-05 (mc
waпапп Zoxamide	mg/kg	<0,010	OM	EN 15662 : 2018-05 (mc
	mg/kg	<0,010	OM	⊏IN 10002 . ∠U10-U5 (IIIC

The sign "<"...."(LOD)" or n.d. in column result means, the parameter concerned cannot be detected within the limit of detection.

The sign "<"....(+)" in column result means, the parameter concerned has been qualitatively detected between limit of detection and limit

Parameter-specific analytical measurement uncertainties and information regarding the method of calculation will be provided upon



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#### **REPORT**

3350270 Order no: 2373 Order

Sample no. 198458

request if the reported results are above the parameter-specific limit of quantification.

Explanation: OM = on original matter; DM = on dry matter base

Remark to amount of sample received: Total amount including packaging

Remark to 1-Naphthylacetamide and 1-Naphthylacetic acid:Sum of 1-Naphthylacetamide and 1-Naphthylacetic acid and its Salts, expressed as 1-Naphythlacetic acid.

Remarks on 2-phenylphenol: 2- phenylphenol (sum of 2-phenylphenol and its conjugates, expressed as 2-phenylphenol) (R) (F)The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to hydrolysis-relevant substances without carrying out the hydrolysis module: The validated limit of quantification is 0,01 mg/kg. All data below this determination limit are to be interpreted as non-quantifiable traces. The actual content including the bound residues can only be determined via an additional hydrolysis step.

Remark to Sum carbofuran, 3-hydroxycarbofuran:Sum of carbofuran (including any carbofuran generated from carbosulfan, benfuracarb or furathiocarb) and 3-OH carbofuran expressed as carbofuran (R).

Remark to Sum acibenzolar-S-methyl and acibenzolar:Sum of acibenzolar-S-methyl and acibenzolar acid (free and conjugated), expressed as acibenzolar-S-methyl. The residue definition is not fully met as no hydrolysis has taken place in the multi-method.

Remark to Sum aldicarb/-sulfon/-sulfoxid: Sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb.

Remark to Sum Pyridate: Sum of pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673 expressed as pyridate).

The residue definition is not fully met as no hydrolysis has taken place in the multi-method.

Remark to Sum aldrin, dieldrin: Aldrin and dieldrin combined expressed as dieldrin (F).

Remark to Sum Amitraz: Amitraz including the metabolites containing the 2,4 -dimethylaniline moiety expressed as amitraz. The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method. are

Remark to Benalaxyl:Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers).

Remark to Sum bentazone: Sum of bentazone, its salts and 6-hydroxy (free and conjugated) and 8-hydroxy bentazone (free and conjugated), expressed as bentazone (R).

Remark to Benthiavalicarb-isopropyl: Benthiavalicarb-isopropyl (KIF-230 R-L) and its enantiomer (KIF-230 S-D) and its diastereomers (KIF-230 S-D) L and KIF-230 R-D), expressed as benthiavalicarb-isopropyl (A). The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to Sum bifenazate: Sum of bifenazate plus bifenazate-diazene expressed as bifenazate (F).

Remark to Bifenthrin: Sum of isomers (F).

Remark to Bromoxynil: Bromoxynil and its salts, expressed as bromoxynil.

Remark to Bromuconazole: Sum of diasteroisomers (F).

Remark to Sum captan and THPI: Sum of captan and THPI, expressed as captan (R) (A).

Remark to Sum Carboxin (carboxin plus its metabolites carboxin sulfoxide and oxycarboxin (carboxin sulfone), expressed as carboxin).

Remark to Sum carbendazim/benomyl: Sum of benomyl and carbendazim expressed as carbendazim (R).

Remark to Sum of cis- and trans-chlordane (F) (R): Chlordane (sum of cis- and trans-chlordane)

Remark to Sum chloridazon: Chloridazon (R) (sum of chloridazon and chloridazon-desphenyl, expressed as chloridazon). The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.  $\frac{\mathbb{Z}}{\mathbb{Z}}$ 

Remark to chlorpyrifos: sum of chlorpyrifos-methyl and desmethyl chlorpyrifos-methyl (F)

Remark to Sum clethodim: Sum of sethoxydim and clethodim including degradation products calculated as sethoxydim. The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to Sum cycloxydim: Cycloxydim including degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid Saccredited dioxide (BH 517-TGSO2) and/or 3-nydroxy-3-(3-thianyl)glutaric acid S-dioxide (BH 517-5-OH-TGSO2) or methyl esters thereof, calculated in total as cycloxydim. The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method. are

Remark to Cyflufenamid: Sum of cyflufenamid (Z-isomer) and its E-isomer.

Remark to Cyfluthrin: Cyfluthrin including other mixtures of constituent isomers (sum of isomers) (F).

Remark to Cypermethrin: Cypermethrin including other mixtures of constituent isomers (sum of isomers) (F).

Remark to Summe DDT: sum DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) expressed as DDT) (F).

Remark concerning Deltamethrin: Deltamethrin (cis-deltamethrin) (F)

Remark to Sum oxydemeton-methyl, demeton-S-methyl-sulfon: Sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl.



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**REPORT** 

3350270 Order no: 2373 Order

198458 Sample no.

Remark to Dichlorprop:Dichlorprop (Sum of Dichlorprop (including Dichlorprop-P), its Salts, Esters and Conjugates, expressed as Dichlorprop) ®The validated limit of quantification is 0,01 mg/kg. All data below this determination limit are to be interpreted as non-quantifiable traces. The actual content including the bound residues can only be determined via an additional hydrolysis step.

Remark to Diclofop: Sum diclofop-methyl and diclofop acid expressed as diclofop-methyl. By the multi-method only the free acid of the active ingredient is detected. If contents equal or higher than 0.008 mg/kg are detected, a quantitative analysis of the total acid is performed by hydrolysis

Remark to Dicofol: Sum of p, p' and o,p' isomers (F).

Remark to Dimethenamid: Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers).

Remark to Dimethomorph: Sum of isomers.

Remark to Sum tolylfluanid: Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid (F) (R).

Remark to Diniconazole: Sum of isomers.

Remark to Dinocap: Sum of dinocap isomers and their corresponding phenols expressed as dinocap. By the multi-method only the free acid of the active ingredient is detected. If contents equal or higher than 0.008 mg/kg are detected, a quantitative analysis of the total acid is performed by

Remark to Sum disulfoton: Sum of disulfoton, disulfoton sulfoxide and disulfoton sulfone expressed as disulfoton (F).

Remark to Emamectin: Emamectin B1a and ist salts, expressed as emamectin B1a (free base) (R) (F)

Remark to Sum endosulfan-alpha, -beta, -sulphate: Sum of alpha- and beta-isomers and endosulfan-sulphate expresses as endosulfan (F). Remark to Sum ethofumesate: Sum of ethofumesate, 2-keto-ethofumesate, open-ring-2-keto-ethofumesate and its conjugate, expressed as ethofumesate. The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to Sum fenamiphos, -sulfoxide, -sulfoxie, -sulfoxide, -sulf

Remark to Sum fenchlorphos: Sum of fenchlorphos and fenchlorphos oxon expressed as fenchlorphos.

Remark to Fenpropidin: Sum of fenpropidin and its salts, expressed as fenpropidin (R) (A).

Remark to Fenpropimorph: Sum of isomers (F) (R).

Remark to sum fenthion: Fenthion and its oxigen analogue, their sulfoxides and sulfone expressed as parent (F).

Remark to Fentin: Fentin including its salts, expressed as triphenyltin cation) (F).

Remark to Fenvalerate: Any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate (F) (R),

Remark to Sum fipronil, -sulfone (MB 46136): Sum fipronil + sulfone metabolite (MB46136) expressed as fipronil (F).

Remark to Sum flonicamid: Sum of flonicamid, TFNA and TFNG expressed as flonicamid (R).

Remark to Sum Flufenacet: Sum of all compounds containing the N fluorophenyl-N-isopropyl moiety expressed as flufenacet equivalent.

Remark to Fluoxastrobin: Fluoxastrobin (sum of Fluoxastrobin and its Z-isomer) (R)

Remark to Flurochloridone:Flurochloridone (Sum of cis- and trans- Isomers) (F)

Remark to Sum triflumizole and FM 6-1: Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamidine), expressed as Triflumizole (F).

Remark to Sum folpet and phtalimide: Sum of folpet and phtalimide, expressed as folpet) (R).

Remark to Formetanate(hydrochloride): Sum of formetanate and its salts expressed as formetanate(hydrochloride).

Remark to Haloxyfop-ethoxy-ethyl:By the multi-method only the free acid of the active ingredient is detected. If contents equal or higher than

0.008 mg/kg are detected, a quantitative analysis of the total acid is performed by hydrolysis

Remark to HCH-alpha: Hexachlorocyclohexane (HCH), alpha-isomer (F).

Remark to HCH-beta: Hexachlorocyclohexane (HCH), beta-isomer (F).

Ш Remark to HCH-gamma (Lindane): Lindane (Gamma-isomer of hexachlorocyclohexane (HCH)) (F).  $\frac{\mathbb{Z}}{\mathbb{Z}}$ 

Remark to Sum heptachlor, heptachlorepoxide: Sum of heptachlor and heptachlor epoxide expressed as heptachlor (F).

Remark to Imazalil: Imazalil (any ratio of constituent isomers) (R)

Remark to Imazamox: Sum of imazamox and its salts, expressed as imazamox.

Remark to Indoxacarb: Sumof indoxacarb and its R enantiomer (F).

Remark to Iodosulfuron-methyl-sodium: Sum of iodosulfuron-methyl and its salts, expressed as iodosulfuron-methyl.

Remark to Sum Isoxaflutole: Isoxaflutole (sum of isoxaflutole and its diketonitrile-metabolite, expressed as isoxaflutole)

Remark to Lambda-cyhalotrin:Lambda-Cyhalothrin including other mixed isomer components (sum of isomers)

Remark to Sum malathion and malaoxon: Sum of malathion and malaoxon expressed as malathion.

Remark to Mandipropamid: Mandipropamid (any ratio of constituent Isomers)

Remark to Sum MCPA, MCPB: MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA) (R) (F). The residue definition is not fully met as no hydrolysis has taken place in the multi-method.

Remark to Mecoprop: Sum of mecoprop-p and mecoprop expressed as mecoprop.

Remark to meptyldinocap: Sum of meptyldinocap and meptyldinocap phenol (2,4-DNMHP) expressed as meptyldinocap (F). By the multi-method only the free acid of the active ingredient is detected. If contents equal or higher than 0.008 mg/kg are detected, a quantitative analysis of the total acid is performed by hydrolysis

Remark to Metaflumizon: Sum of E- and Z-isomers.

Remark to Metalaxyl (Sum of metalaxyl and metalaxyl-M): Metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers).



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Date 12.12.2023 Customer no. 10083246

**REPORT** 

Order 3350270 Order no: 2373

Sample no. **198458** 

Remark to Sum metazachlor: Sum of metabolites 479M04, 479M08, 479M16, expressed as metazachlor (R). The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to Metconazol: Sum of isomers (F).

Remark to Sum methiocarb, -sulfone, -sulfoxide: Sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb.

Remark to Metobromuron:Sum of metobromuron and 4-bromophenylurea, expressed as metobromuronThe sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to Metolachlor: Metolachlor including other mixtures of constituent isomers including S-metolachlor (sum of isomers).

Remark to Mevinphos: Sum of E- and Z-isomers.

Remark to Paclobutrazol: Sum of the isomers.

Remark to Sum parathion-methyl: Sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl.

Remark to Spinosad: Spinosad (spinosad, sum of spinosyn A and spinosyn D) (F)

Remark to Penconazol: Penconazol (Sum of isomers) (F)

Remark to Pencycuron:Pencycuron (sum of pencycuron and pencycuron-PB-amine, expressed as pencycuron) (R) (F) (A).

· Remark to Sum quintozene and pentachloro-aniline: Sum of quintozene and pentachloro-aniline expressed as quintozene (F).

Remark to Permethrin: Sum of isomers (F).

Remark to Sum phorate: Sum of phorate, its oxygen analogue and their sulfones expressed as phorate.

Remark to Sum prochloraz: Sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz.

Remark to Sum propachlor: Oxalinic derivate of propachlor, expressed as propachlor.

Remark to Propamocarb:Propamocarb (Sum of propamocarb and its salts, expressed as propamocarb)The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to Propiconazol: Sum of the isomers (F).

Remark to Sum propoxycarbazone: Propoxycarbazone, its salts and 2-hydroxypropoxycarbazone expressed as propoxycarbazone.

Remark to Prothioconazole (Prothioconazole-desthio): Prothioconazole-desthio (sum of isomers) (F).

Remark to Sum pyraflufen-ethyl: Pyraflufen-ethyl (A) (Sum of pyraflufen-ethyl and pyraflufen, expressed as pyraflufen-ethyl).

Remark to Quinmerac: Quinmerac (sum of quinmerac and its metabolites BH 518-2 and BH 518-4 expressed as quinmerac) (R) The parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to Resmethrin: Resmethrin including other mixtures of consituent isomers (sum of isomers) (F).

Remark to Sum Spirotetramat:Spirotetramat and spirotetramat-enol (sum of), expressed as spirotetramat (R)

Remark to Spiroxamine: Sum of isomers (A) (R).

Remark to Sulfoxaflor: Sum of isomers.

Remark to Fluvalinate: Fluvalinate (sum of isomers) as result of usage of tau-fluvalinate (F)

Remark to Sum tepraloxydim:Sum of tepraloxydim 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, expressed as tepraloxydim. The sum parameter takes into account the active metabolites, which are detectable safely using the specified method. The actual content may be higher and can only be determined with a single method.

Remark to Tralkoxydim: Sum of the constituent isomers of tralkoxydim. Remark to triadimenol: triadimenol (any ratio of the isomer components)

Remark to Trinexapac: Sum of trinexapac (acid) and its salts, expressed as trinexapac.

Remark to Trinexapac: Trinexapac (Sum of Trinexapac (-acid) and its Salts, expressed as Trinexapac)

Start of testing: 05.12.2023 End of testing: 08.12.2023

The results are related only to the samples tested. In cases where the laboratory has not been responsible for sampling, the reported results apply to the samples as received. The laboratory is not responsible for the information provided by the customer. The customer information, if any, presented in this test report is not subject to the accreditation of the laboratory and may affect the validity of the test results. Duplication of this document or of parts of it requires the authorization from laboratory. In accordance our agreement in writing in the order confirmation, the results in this test report are in a simplified form in the context of DIN EN ISO/IEC 17025:2018, paragraph 7.8.1.3.

In conformity assessment, the economic approach is used as the decision rule (a non-conformity exists if the measurement result is included measurement uncertainty above the specification or standard), as long as nothing else has been determined by corresponding legal or normative bases.

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Date 12.12.2023 Customer no. 10083246

**REPORT** 

Order **3350270** Order no: 2373 Sample no. **198458** 



AGROLAB LUFA Service-Team L1, Tel. 0431/1228-337 Group leader: Wiebke Stelter

Food chemist/counter-sampling expert