





Brightlabs BV St. Jansweg 20, 5928 RC Venlo, info@brightlabs.nl		Document nr.:	OVZ106
		Versie:	06
Overzicht Brightlabs Pesticide Analysepakket		Ingangsdatum:	23 februari 2018
		Auteur:	J.J.E. Bönschen
		Goedgekeurd door:	Bart Kuijpers 

GCMS Pesticide analyse AM0020



Analyse-methode	Pesticide Q =ISO 17025:2005 geaccrediteerd	Rapportagegrens (mg/kg)	Meetonzekerheid (%)
AM0020 GCMS	Acetochlor Q	0,010	8,51
AM0020 GCMS	Acrinathrin	0,010	
AM0020 GCMS	Alachlor Q	0,010	8,70
AM0020 GCMS	Aldrin Q	0,010	4,98
AM0020 GCMS	Allethrin	0,010	
AM0020 GCMS	Allidochlor Q	0,010	6,16
AM0020 GCMS	Anthraquinone Q	0,010	42,8
AM0020 GCMS	Atrazine Q	0,010	12,9
AM0020 GCMS	Azinphos-Ethyl	0,010	
AM0020 GCMS	Benfluralin	0,010	
AM0020 GCMS	BHC-alpha Q	0,010	7,50
AM0020 GCMS	BHC-Beta Q	0,010	24,4
AM0020 GCMS	BHC-delta	0,010	
AM0020 GCMS	BHC-gamma Q	0,010	9,52
AM0020 GCMS	Bifenthrin Q	0,010	8,69
AM0020 GCMS	Biphenyl Q	0,010	19,2
AM0020 GCMS	Bromfenvinphos Q	0,010	26,0
AM0020 GCMS	Bromophos Q	0,010	4,66
AM0020 GCMS	Bromophos ethyl Q	0,010	6,21
AM0020 GCMS	Bromopropylate Q	0,010	4,75
AM0020 GCMS	Bupirimate Q	0,010	4,68
AM0020 GCMS	Carbophenothion Q	0,010	7,54
AM0020 GCMS	Carfentrazone-ethyl Q	0,010	5,65
AM0020 GCMS	Chlorbenside Q	0,010	12,8
AM0020 GCMS	Chlordane-cis Q	0,010	18,6
AM0020 GCMS	Chlordane-trans Q	0,010	16,3
AM0020 GCMS	Chlorfenapyr Q	0,010	26,7
AM0020 GCMS	Chlorfenson Q	0,010	10,5
AM0020 GCMS	Chlorfenvinphos	0,010	
AM0020 GCMS	Chlorobenzilate Q	0,010	16,2
AM0020 GCMS	Chloroneb	0,010	
AM0020 GCMS	Chlorpropham Q	0,010	36,7
AM0020 GCMS	Chlorpyrifos Q	0,010	6,54
AM0020 GCMS	Chlorpyrifos methyl Q	0,010	13,9
AM0020 GCMS	Chlorthiophos Q	0,010	4,31
AM0020 GCMS	Chlozolinate	0,010	
AM0020 GCMS	Clomazone Q	0,010	14,6
AM0020 GCMS	Coumaphos	0,020	
AM0020 GCMS	Cycloate Q	0,010	9,14
AM0020 GCMS	Cyprodinil Q	0,010	11,3

Brightlabs BV St. Jansweg 20, 5928 RC Venlo, info@brightlabs.nl		Document nr.:	OVZ106
		Versie:	06
Overzicht Brightlabs Pesticide Analysepakket		Ingangsdatum:	23 februari 2018
		Auteur:	J.J.E. Bönschen
		Goedgekeurd door:	Bart Kuijpers 



Analyse-methode	Pesticide Q =ISO 17025:2005 geaccrediteerd	Rapportagegrens (mg/kg)	Meetonzekerheid (%)
AM0020 GCMS	Cyhalothrin (lambda)	0,010	
AM0020 GCMS	DCPA (Dacthal, Chlorthal-dimethyl) Q	0,010	3,49
AM0020 GCMS	DDD-o,p' Q	0,010	5,86
AM0020 GCMS	DDD-p,p' Q	0,010	15,2
AM0020 GCMS	DDE-o,p Q	0,010	18,6
AM0020 GCMS	DDE-p,p' Q	0,010	10,5
AM0020 GCMS	DDT-o,p' Q	0,010	25,0
AM0020 GCMS	DDT-p'p' Q	0,010	
AM0020 GCMS	Deltamethrin	0,020	
AM0020 GCMS	Diallate 1 Q	0,010	6,56
AM0020 GCMS	Diallate 2 Q	0,010	5,56
AM0020 GCMS	Diazinon Q	0,010	9,70
AM0020 GCMS	Dichloran	0,010	
AM0020 GCMS	2,6-Dichlorobenzonitrile Q	0,010	
AM0020 GCMS	4,4'-Dichlorobenzophenone Q	0,010	19,2
AM0020 GCMS	Dieldrin Q	0,010	34,1
AM0020 GCMS	Dimethachlor Q	0,010	4,79
AM0020 GCMS	Diphenamid Q	0,010	9,62
AM0020 GCMS	Diphenylamine Q	0,010	6,30
AM0020 GCMS	Disulfoton Q	0,010	10,9
AM0020 GCMS	Edifenphos	0,010	
AM0020 GCMS	Endosulfan alpha Q	0,010	26,8
AM0020 GCMS	Endosulfan ether	0,010	
AM0020 GCMS	Endosulfan sulfaat	0,010	
AM0020 GCMS	Endrin Q	0,010	5,83
AM0020 GCMS	Endrin keton	0,010	
AM0020 GCMS	EPN	0,010	
AM0020 GCMS	Ethalfuralin	0,010	
AM0020 GCMS	Ethion Q	0,010	5,99
AM0020 GCMS	Ethylan (ethyl-DDD, Perthane) Q	0,010	5,21
AM0020 GCMS	Etridiazole Q	0,010	6,26
AM0020 GCMS	Fenamiphos Q	0,010	19,5
AM0020 GCMS	Fenarimol Q	0,010	8,87
AM0020 GCMS	Fenitrothion Q	0,010	4,48
AM0020 GCMS	Fenprothrin Q	0,010	38,8
AM0020 GCMS	Fenson Q	0,010	6,69
AM0020 GCMS	Fenthion Q	0,010	6,41
AM0020 GCMS	Fipronil Q	0,010	29,1
AM0020 GCMS	Fluazifop-p-butyl	0,010	
AM0020 GCMS	Fluchloralin	0,010	
AM0020 GCMS	Fludioxonil	0,050	
AM0020 GCMS	Fluquinconazole	0,010	

Brightlabs BV St. Jansweg 20, 5928 RC Venlo, info@brightlabs.nl		Document nr.:	OVZ106
		Versie:	06
Overzicht Brightlabs Pesticide Analysepakket		Ingangsdatum:	23 februari 2018
		Auteur:	J.J.E. Bönschen
		Goedgekeurd door:	Bart Kuijpers 

Analyse-methode	Pesticide Q =ISO 17025:2005 geaccrediteerd	Rapportagegrens (mg/kg)	Meetonzekerheid (%)
AM0020 GCMS	Flusilazole Q	0,010	29,9
AM0020 GCMS	Flutolanil Q	0,010	29,7
AM0020 GCMS	Flutriafol Q	0,010	12,2
AM0020 GCMS	Fonofos Q	0,010	11,5
AM0020 GCMS	Heptachlor Q	0,010	4,58
AM0020 GCMS	Heptachlor exo-epoxide (isomer B) Q	0,010	24,4
AM0020 GCMS	Hexachlorobenzene Q	0,010	126
AM0020 GCMS	Hexazinone	0,010	
AM0020 GCMS	Iodofenphos (jodfenphos) Q	0,010	4,59
AM0020 GCMS	Iprodione	0,010	
AM0020 GCMS	Isazophos Q	0,010	29,9
AM0020 GCMS	Isodrin Q	0,010	10,3
AM0020 GCMS	Isopropalin Q	0,010	4,97
AM0020 GCMS	Lenacil	0,010	
AM0020 GCMS	Leptophos Q	0,010	24,4
AM0020 GCMS	Linuron Q	0,010	16,0
AM0020 GCMS	Malathion	0,010	
AM0020 GCMS	Metalaxyl Q	0,010	22,9
AM0020 GCMS	Metazachlor Q	0,010	7,23
AM0020 GCMS	Methacrifos Q	0,010	9,69
AM0020 GCMS	2,4'-Methoxychlor olefin Q	0,010	5,35
AM0020 GCMS	4,4'-Methoxychlor Q	0,010	11,7
AM0020 GCMS	Metolachlor Q	0,010	20,3
AM0020 GCMS	Mevinphos	0,010	
AM0020 GCMS	MGK-264 Q	0,010	6,71
AM0020 GCMS	Mirex Q	0,010	32,0
AM0020 GCMS	Myclobutanil	0,010	
AM0020 GCMS	Nitralin	0,010	
AM0020 GCMS	Nitrofen	0,010	
AM0020 GCMS	Nonachlor-cis q	0,010	30,0
AM0020 GCMS	Nonachlor-trans Q	0,010	28,2
AM0020 GCMS	Oxadiazon Q	0,010	9,71
AM0020 GCMS	Oxyfluorfen	0,010	
AM0020 GCMS	Paclobutrazol	0,010	
AM0020 GCMS	Parathion Q	0,010	8,31
AM0020 GCMS	Parathion-methyl Q	0,010	15,1
AM0020 GCMS	Pebulate Q	0,010	20,0
AM0020 GCMS	Penconazole Q	0,010	17,5
AM0020 GCMS	Pendimethalin (Penoxaline) Q	0,010	14,1
AM0020 GCMS	Pentachloroaniline Q	0,010	48,2
AM0020 GCMS	Pentachlorobenzene Q	0,010	43,2
AM0020 GCMS	Permethrin-trans Q	0,010	7,68

Brightlabs BV St. Jansweg 20, 5928 RC Venlo, info@brightlabs.nl		Document nr.:	OVZ106
		Versie:	06
Overzicht Brightlabs Pesticide Analysepakket		Ingangsdatum:	23 februari 2018
		Auteur:	J.J.E. Bönschen
		Goedgekeurd door:	Bart Kuijpers 



Analyse-methode	Pesticide Q =ISO 17025:2005 geaccrediteerd	Rapportagegrens (mg/kg)	Meetonzekerheid (%)
AM0020 GCMS	2-Phenylphenol	0,050	
AM0020 GCMS	Phorate Q	0,010	6,10
AM0020 GCMS	Phosalone	0,010	
AM0020 GCMS	Phosmet	0,010	
AM0020 GCMS	Piperonyl butoxide	0,010	
AM0020 GCMS	Pirimiphos ethyl Q	0,010	7,10
AM0020 GCMS	Pirimiphos methyl Q	0,010	5,78
AM0020 GCMS	Pretilachlor Q	0,010	36,3
AM0020 GCMS	Procymidone	0,010	
AM0020 GCMS	Profenofos	0,020	
AM0020 GCMS	Profluralin Q	0,010	7,05
AM0020 GCMS	Pronamide (Propyzamide) Q	0,010	15,6
AM0020 GCMS	Propachlor Q	0,010	6,78
AM0020 GCMS	Propisochlor Q	0,010	16,8
AM0020 GCMS	Prothiofos Q	0,010	4,51
AM0020 GCMS	Pyraclufos	0,010	
AM0020 GCMS	Pyrazophos	0,010	
AM0020 GCMS	Pyridaben	0,010	
AM0020 GCMS	Pyridaphenthion	0,010	
AM0020 GCMS	Pyrimethanil Q	0,010	9,43
AM0020 GCMS	Pyriproxyfen Q	0,010	14,9
AM0020 GCMS	Quinalphos Q	0,010	10,9
AM0020 GCMS	Ronnel (Fenchlorphos) Q	0,010	6,89
AM0020 GCMS	Sulfotep Q	0,010	6,87
AM0020 GCMS	Sulprofos Q	0,010	6,62
AM0020 GCMS	Tebuconazole	0,010	
AM0020 GCMS	Tebufenpyrad Q	0,010	4,87
AM0020 GCMS	Tecnazene	0,010	
AM0020 GCMS	Tefluthrin Q	0,010	10,3
AM0020 GCMS	Terbacil Q	0,010	14,5
AM0020 GCMS	Terbufos Q	0,010	9,15
AM0020 GCMS	Terbuthylazine Q	0,010	8,11
AM0020 GCMS	Tetradifon	0,010	
AM0020 GCMS	Tetramethrin 1	0,010	
AM0020 GCMS	Tetramethrin 2	0,010	
AM0020 GCMS	Tolclofos-methyl Q	0,010	5,90
AM0020 GCMS	Transfluthrin Q	0,010	10,3
AM0020 GCMS	Triadimefon Q	0,010	10,4
AM0020 GCMS	Triadimenol Q	0,010	5,17
AM0020 GCMS	Triallate Q	0,010	6,09
AM0020 GCMS	Triazophos Q	0,010	32,5
AM0020 GCMS	Triflumizole Q	0,010	14,1

Brightlabs BV St. Jansweg 20, 5928 RC Venlo, info@brightlabs.nl		Document nr.:	OVZ106
		Versie:	06
Overzicht Brightlabs Pesticide Analysepakket		Ingangsdatum:	23 februari 2018
		Auteur:	J.J.E. Bönschen
		Goedgekeurd door:	Bart Kuijpers 



AM0020 GCMS	Trifluralin	Q	0,010	8,84
AM0020 GCMS	Vinclozolin	Q	0,010	4,71

LCMS Pesticide analyse AM0021



Analyse-methode	Pesticide Q =ISO 17025:2005 geaccrediteerd	Rapportagegrens (mg/kg)	Meetonzekerheid (%)
AM0021 LCMS	Acetamiprid	0,010	
AM0021 LCMS	Ametryn Q	0,010	7,26
AM0021 LCMS	Azoxystrobin Q	0,010	5,29
AM0021 LCMS	Benalaxyl Q	0,010	8,00
AM0021 LCMS	Benzoximate	0,010	
AM0021 LCMS	Boscalid Q	0,010	31,4
AM0021 LCMS	Bromuconazole 1 Q	0,010	10,2
AM0021 LCMS	Bromuconazole 2	0,010	
AM0021 LCMS	Bupirimate Q	0,010	7,53
AM0021 LCMS	Buprofezin	0,010	
AM0021 LCMS	Butafenacil	0,010	
AM0021 LCMS	Carbofuran	0,010	
AM0021 LCMS	Carboxin Q	0,010	28,0
AM0021 LCMS	Carfentrazone-ethyl	0,010	
AM0021 LCMS	Chlorantraniliprole Q	0,010	71,6
AM0021 LCMS	Chlorfluazuron	0,010	
AM0021 LCMS	Chlorotoluron Q	0,010	40,0
AM0021 LCMS	Chloroxuron Q	0,010	8,32
AM0021 LCMS	Clethodim	0,010	
AM0021 LCMS	Clothianidin	0,020	
AM0021 LCMS	Cyazofamid	0,020	
AM0021 LCMS	Cycluron	0,010	
AM0021 LCMS	Cyproconazole	0,010	
AM0021 LCMS	Cyprodinil	0,010	
AM0021 LCMS	Diclobutrazol Q	0,010	6,11
AM0021 LCMS	Diclotophos	0,010	
AM0021 LCMS	Diflubenzuron	0,010	
AM0021 LCMS	Dimethomorph 1 Q	0,010	23,8
AM0021 LCMS	Dimethomorph 2	0,010	
AM0021 LCMS	Dimoxystrobin	0,010	
AM0021 LCMS	Diniconazole	0,010	
AM0021 LCMS	Diuron	0,010	
AM0021 LCMS	Emamectin-benzoate b1a Q	0,010	15,2
AM0021 LCMS	Emamectin-benzoate b1b	0,050	
AM0021 LCMS	Epoxyconazole	0,010	
AM0021 LCMS	Eprinomectin B1a	0,020	

Brightlabs BV St. Jansweg 20, 5928 RC Venlo, info@brightlabs.nl		Document nr.:	OVZ106
		Versie:	06
Overzicht Brightlabs Pesticide Analysepakket		Ingangsdatum:	23 februari 2018
		Auteur:	J.J.E. Bönschen
		Goedgekeurd door:	Bart Kuijpers 

Analyse- methode	Pesticide Q =ISO 17025:2005 geaccrediteerd	Rapportagegrens (mg/kg)	Meetonzekerheid (%)
AM0021 LCMS	Etaconazole	0,020	
AM0021 LCMS	Ethiofencarb Q	0,010	12,7
AM0021 LCMS	Ethiprole	0,010	
AM0021 LCMS	Ethirimol	0,010	
AM0021 LCMS	Ethofumesat	0,020	
AM0021 LCMS	Etoxazole Q	0,010	13,1
AM0021 LCMS	Fenamidon	0,010	
AM0021 LCMS	Fenarimol	0,010	
AM0021 LCMS	Fenazaquin	0,010	
AM0021 LCMS	Fenbuconazole Q	0,010	28,7
AM0021 LCMS	Fenhexamid Q	0,010	5,44
AM0021 LCMS	Fenoxycarb	0,020	
AM0021 LCMS	Fenpropimorph Q	0,010	9,48
AM0021 LCMS	Fenpyroximat Q	0,010	11,9
AM0021 LCMS	Fonicamid	0,010	
AM0021 LCMS	Flufenoxuron	0,010	
AM0021 LCMS	Fluometuron	0,010	
AM0021 LCMS	Fluoxastrobin Q	0,010	4,98
AM0021 LCMS	Fluquinconazole	0,010	
AM0021 LCMS	Flusilazole Q	0,010	4,74
AM0021 LCMS	Flutolanil	0,010	
AM0021 LCMS	Flutriafol	0,010	
AM0021 LCMS	Forchlorfenuron	0,010	
AM0021 LCMS	Formetanate	0,010	
AM0021 LCMS	Fuberidazole	0,010	
AM0021 LCMS	Furalaxyl Q	0,010	30,2
AM0021 LCMS	Furathiocarb	0,010	
AM0021 LCMS	Hexaconazole Q	0,010	18,5
AM0021 LCMS	Hexythiazox	0,010	
AM0021 LCMS	Imazalil	0,010	
AM0021 LCMS	Imidacloprid	0,010	
AM0021 LCMS	Indoxacarb Q	0,010	9,39
AM0021 LCMS	Ipconazole Q	0,010	5,83
AM0021 LCMS	Isocarbophos	0,010	
AM0021 LCMS	Isoproturon Q	0,010	15,6
AM0021 LCMS	Lufenuron	0,020	
AM0021 LCMS	Mandipropamid	0,010	
AM0021 LCMS	Mepanipyrim	0,010	
AM0021 LCMS	Mepronil	0,010	
AM0021 LCMS	Metaflumizone Q	0,010	47,8
AM0021 LCMS	Metalaxyl Q	0,010	21,2
AM0021 LCMS	Metconazole Q	0,010	8,74

Brightlabs BV St. Jansweg 20, 5928 RC Venlo, info@brightlabs.nl		Document nr.:	OVZ106
		Versie:	06
Overzicht Brightlabs Pesticide Analysepakket		Ingangsdatum:	23 februari 2018
		Auteur:	J.J.E. Bönschen
		Goedgekeurd door:	Bart Kuijpers 

Analyse- methode	Pesticide Q =ISO 17025:2005 geaccrediteerd	Rapportagegrens (mg/kg)	Meetonzekerheid (%)
AM0021 LCMS	Methoprotryne Q	0,010	17,1
AM0021 LCMS	Methoxyfenozide	0,010	
AM0021 LCMS	Metribuzin Q	0,010	21,2
AM0021 LCMS	Mexacarbate	0,010	
AM0021 LCMS	Moxidectin	0,010	
AM0021 LCMS	Myclobutanil	0,010	
AM0021 LCMS	Neburon Q	0,010	31,5
AM0021 LCMS	Novaluron	0,010	
AM0021 LCMS	Nuarimol	0,010	
AM0021 LCMS	Oxadixyl	0,020	
AM0021 LCMS	Pacllobutrazol Q	0,010	6,76
AM0021 LCMS	Penconazole Q	0,010	6,91
AM0021 LCMS	Pencycuron	0,010	
AM0021 LCMS	Picoxystrobin	0,010	
AM0021 LCMS	Piperonyl butoxide	0,010	
AM0021 LCMS	Pirimicarb	0,010	
AM0021 LCMS	Pirimicarb-desmethyl	0,020	
AM0021 LCMS	Prochloraz	0,010	
AM0021 LCMS	Promecarb	0,010	
AM0021 LCMS	Prometon	0,010	
AM0021 LCMS	Prometryne Q	0,010	4,85
AM0021 LCMS	Propiconazole	0,010	
AM0021 LCMS	Pyracarbolid Q	0,010	12,5
AM0021 LCMS	Pyraclostrobin	0,010	
AM0021 LCMS	Pyridaben	0,010	
AM0021 LCMS	Pyrimethanil	0,010	
AM0021 LCMS	Pyriproxyfen	0,010	
AM0021 LCMS	Quinoxifen Q	0,010	8,05
AM0021 LCMS	Rotenone	0,010	
AM0021 LCMS	Secbumeton	0,010	
AM0021 LCMS	Siduron	0,010	
AM0021 LCMS	Simetryn Q	0,010	10,5
AM0021 LCMS	Spinetoram Q	0,010	13,6
AM0021 LCMS	Spinosyn A	0,010	
AM0021 LCMS	Spinosyn D Q	0,010	27,1
AM0021 LCMS	Spirodiclofen	0,010	
AM0021 LCMS	Spiromesifen	0,010	
AM0021 LCMS	Spirotetramat	0,010	
AM0021 LCMS	Spiroxamine	0,010	
AM0021 LCMS	Tebuconazole	0,010	
AM0021 LCMS	Tebufenozid	0,010	
AM0021 LCMS	Tebufenpyrad Q	0,010	4,76

Brightlabs BV St. Jansweg 20, 5928 RC Venlo, info@brightlabs.nl		Document nr.:	OVZ106
		Versie:	06
Overzicht Brightlabs Pesticide Analysepakket		Ingangsdatum:	23 februari 2018
		Auteur:	J.J.E. Bönschen
		Goedgekeurd door:	Bart Kuijpers 

AM0021 LCMS	Tebuthiuron	Q	0,010	8,92
AM0021 LCMS	Temephos	Q	0,010	18,5
AM0021 LCMS	Terbumeton	Q	0,010	8,92
AM0021 LCMS	Terbutryn		0,010	
AM0021 LCMS	Tetraconazole		0,010	
Analyse- methode	Pesticide		Rapportagegrens (mg/kg)	Meetonzekerheid (%)
	Q =ISO 17025:2005 geaccrediteerd			
AM0021 LCMS	Thiabendazole		0,010	
AM0021 LCMS	Thiacloprid		0,010	
AM0021 LCMS	Thiamethoxam	Q	0,010	31,0
AM0021 LCMS	Thidiazuron		0,010	
AM0021 LCMS	Thiophanate-methyl		0,010	
AM0021 LCMS	Triadimefon		0,010	
AM0021 LCMS	Trichlorfon		0,010	
AM0021 LCMS	Tricyclazol	Q	0,010	8,57
AM0021 LCMS	Trifloxystrobin		0,010	
AM0021 LCMS	Triflumuron		0,010	
AM0021 LCMS	Triticonazole		0,010	
AM0021 LCMS	Vamidothion		0,010	
AM0021 LCMS	Zoxamide	Q	0,010	13,1