

Afzetgegevens van gewasbeschermingsmiddelen in Nederland in 2011 per werkzame stof in kg

EU Code	Nederlandse naam	Engelse naam	Afzet
I99_18_01	(E,E)-8,10-DODECADIEN-1-OL	(E,E)-8,10-DODECADIEN-1-OL	35
I99_18_18	(Z)-11-TETRADECENYLACETAAT	(Z)-11-TETRADECEN-1-YL ACETATE	
I99_18_23	(Z)-TETRADEC-9ENYLACETAAT	(Z)-9-TETRADECEN-1-YL ACETATE	
PGR01_01_01	1-METHYLCYCLOPROPEEN	1-METHYLCYCLOPROPENE	
PGR01_99_01	1-NAFTYLAZIJNZUUR	1-NAPHTHYLACETIC ACID (1-NAA)	128
H01_01_01	2,4-D	2,4-D	42.664
H01_01_02	2,4-DB	2,4-DB	2.016
PGR01_99_05	6-BENZYLADENINE	6-BENZYLADENINE	701
I99_01_01	ABAMECTINE	ABAMECTIN	850
I06_99_01	ACEQUINOCYL	ACEQUINOCYL	1.481
I99_14_01	ACETAMIPRID	ACETAMIPRID	3.625
H99_08_01	ACLONIFEN	ACLONIFEN	29.265
I99_99_27	ALUMINIUMFOSFIDE	ALUMINIUM PHOSPHIDE	384
F07_01_02	ALUMINIUMSULFAAT	ALUMINIUM SULFATE	12.233
F04_99_01	AMETOCTRADIN	AMETOCTRADIN	9.387
H06_01_01	AMIDOSULFURON	AMIDOSULFURON	
H99_18_04	AMINOPYRALID	AMINOPYRALID	
F04_99_02	AMISULBROM	AMISULBROM	
H99_23_01	AMITROL	AMITROLE	21.710
F99_99_04	ASCORBINEZUUR	ASCORBIC ACID	
H04_02_01	ASULAM	ASULAM	61.074
I05_02_03	AZADIRACTIN	AZADIRACTIN	321
F99_16_01	AZOXYSTROBIN	AZOXYSTROBIN	36.711
I05_01_09	BACILLUS THURINGIENSIS SSP. KURSTAKI SA-11	BACILLUS THURINGIENSIS SUBSP. KURSTAKI (ABTS 351, PB 54, SA 11, SA12 AND EG 2348)	
I05_01_08	BACILLUS THURINGIENSIS SUBSP. AIZAWAI	BACILLUS THURINGIENSIS SUBSP. AIZAWAI (ABTS-1857 AND GC-91)	1.126
I05_01_11	BEAUVERIA BASSIANA ATCC74040	BEAUVERIA BASSIANA (ATCC 74040 AND GHA)	2.832
H99_21_01	BENTAZON	BENTAZONE	44.523
F02_02_01	BENTHIAVALICARB-ISOPROPYL	BENTHIAVALICARB-ISOPROPYL	7.383
F99_99_05	BENZOEZUUR	BENZOIC ACID	
I01_01_03	BETA-CYFLUTHRIN	BETA-CYFLUTHRIN	
I99_04_01	BIFENAZAAT	BIFENAZATE	1.474
H99_08_02	BIFENOX	BIFENOX	7.853
F04_01_01	BITERTANOL	BITERTANOL	1.008
F99_03_09	BIXAFEN	BIXAFEN	
F99_03_02	BOSCALID	BOSCALID	45.491
ZR04_01_05	BROMADIOLON	BROMADIOLONE	7
H99_13_01	BROMOXYNIL OCTANOAAAT	BROMOXYNIL OCTANOATE AND/OR HEPTANOATE	1.320
F99_13_01	BUPIRIMAAT	BUPIRIMATE	8.232
F01_99_01	CALCIUM(POLY)SULFIDE	LIME SULFUR (CALCIUM POLYSULFID)	
F99_12_01	CAPTAN	CAPTAN	490.582
H04_02_02	CARBETAMIDE	CARBETAMIDE	9.690
H99_24_01	CARFENTRAZON-ETHYL	CARFENTRAZONE-ETHYL	46.371
PGR02_02_01	CARVON	CARVONE	5.472
PGR01_01_02	CHLOORMEQUAT	CHLORMEQUAT	104.974
H04_01_01	CHLOORPROFAM	CHLORPROPHAM	119.070
I04_01_01	CHLOORPYRIFOS	CHLORPYRIFOS	1.800
F99_05_01	CHLOORHALONIL	CHLOROTHALONIL	113.858
I99_12_04	CHLORANTRANILIPROLE	CHLORANTRANILIPROLE	

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H99_16_01	CHLORIDAZON	CHLORIDAZON	86.984
H99_07_01	CINIDON-ETHYL	CINIDON-ETHYL	7
H99_01_01	CLODINAFOP-PROPARGYL	CLODINAFOP-PROPARGYL	-57
I06_02_01	CLOFENTEZIN	CLOFENTEZINE	200
H99_99_03	CLOMAZONE	CLOMAZONE	9.107
H99_18_01	CLOPYRALID	CLOPYRALID MONOETHANOLAMIN SALT	1.845
I99_08_01	CLOTHIANIDINE	CLOTHIANIDIN	90
F06_01_04	CONIOTHYRIUM MINITANS STAM CON/M/91-8	CONIOTHYRIUM MINITANS	428
F04_02_01	CYAZOFAMIDE	CYAZOFAMID	51.830
H99_05_02	CYCLOXYDIM	CYCLOXYDIM	5.106
I05_01_12	CYDIA POMONELLA GRANULOSE VIRUS	CYDIA POMONELLA GRANULOSIS VIRUS (CPGV)	33
I06_99_02	CYFLUMETOFEN	CYFLUMETOFEN	1.430
F99_01_01	CYMOXANIL	CYMOXANIL	48.044
I01_01_06	CYPERMETHRIN	CYPERMETHRIN	
F04_01_03	CYPROCONAZOOL	CYPROCONAZOLE	2.775
F99_13_02	CYPRODINIL	CYPRODINIL	10.052
I99_06_01	CYROMAZINE	CYROMAZINE	480
PGR01_01_04	DAMINOZIDE	DAMINOZIDE	26.743
ZR03_99_03	DAZOMET	DAZOMET	26.433
ZR99_99_07	DECAANZUUR	CAPRIC ACID	
I01_01_07	DELTAMETHRIN	DELTAMETHRIN	2.096
H04_01_02	DESMEDIFAM	DESMEDIPHAM	2.425
H99_03_01	DICAMBA	DICAMBA	7.657
F04_01_04	DIFENOCONAZOOL	DIFENOCONAZOLE	8.022
H03_02_01	DIFLUFENICAN	DIFLUFENICAN	2.125
H03_01_02	DIMETHENAMIDE-P	DIMETHENAMID-P	141.689
I04_01_03	DIMETHOAT	DIMETHOATE	14.200
F05_01_01	DIMETHOMORF	DIMETHOMORPH	33.657
H99_04_01	DIQUATDIBROMIDE	DIQUAT	81.234
F99_15_01	DITHIANON	DITHIANON	13.157
I99_18_26	DODECAN-1-OL	DODECAN-1-OL	
F05_01_02	DODEMORF	DODEMORPH	21.230
F99_01_02	DODINE	DODINE	14.531
I99_01_04	EMAMECTIN	EMAMECTIN	5.977
F04_01_05	EPOXICONAZOOL	EPOXICONAZOLE	16.200
I01_01_08	ESFENVALERAAT	ESFENVALERATE	3.614
PGR01_01_05	ETHEFON	ETHEPHON	3.410
H99_02_01	ETHOFUMESAAT	ETHOFUMESATE	58.627
I04_01_04	ETHOPROFOS	ETHOPROPHOS	16.122
I99_99_03	ETOXAZOOL	ETOXAZOLE	560
F04_01_06	ETRIDIAZOOL	ETRIDIAZOLE	9.240
F99_10_01	FAMOXADONE	FAMOXADONE	35
F04_02_02	FENAMIDONE	FENAMIDONE	4.337
I99_09_01	FENBUTATINOXIDE	FENBUTATIN OXIDE	375
F99_03_04	FENHEXAMIDE	FENHEXAMID	6.030
H04_01_03	FENMEDIFAM	PHENMEDIPHAM	60.308
H99_01_04	FENOXAPROP-P-ETHYL	FENOXAPROP-P-ETHYL	537
I03_02_01	FENOXYCARB	FENOXYCARB	1.620
F99_99_06	FENPROPIDIN	FENPROPIDIN	8.994
F05_01_03	FENPROPIMORF	FENPROPIMORPH	44.032
I99_12_02	FIPRONIL	FIPRONIL	2.268
I99_13_02	FLONICAMID	FLONICAMID	9.259

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H03_02_02	FLORASULAM	FLORASULAM	1.050
H99_01_05	FLUAZIFOP-P-BUTYL	FLUAZIFOP-P-BUTYL	4.855
F99_07_01	FLUAZINAM	FLUAZINAM	105.211
I99_99_32	FLUBENDIAMIDE	FLUBENDIAMIDE	425
F99_11_01	FLUDIOXONIL	FLUDIOXONIL	7.972
H99_07_02	FLUMIOXAZIN	FLUMIOXAZIN	3.619
F99_02_02	FLUOPICOLIDE	FLUOPICOLIDE	21.485
F99_16_03	FLUOXASTROBIN	FLUOXASTROBIN	15.644
H99_19_02	FLUROXYPYR (INCL. FLUROXYPYR-MEPTYL)	FLUROXYPYR	39.496
F99_03_05	FLUTOLANIL	FLUTOLANIL	7.132
F99_12_02	FOLPET	FOLPET	71.385
H06_01_08	FORAMSULFURON	FORAMSULFURON	709
F99_09_01	FOSETYL (INCL. FOSETYL-ALUMINIUM)	FOSETYL-AL	53.463
ZR03_03_02	FOSTHIAZAAT	FOSTHIAZATE	11.152
PGR01_01_10	GIBBERELINE	GIBBERELLIN	122
PGR01_01_09	GIBBERELLINEZUUR	GIBBERELLIC ACID	111
F06_01_05	GLIOCLADIUM CATENULATUM STAM J1446	GLIOCLADIUM CATENULATUM STRAIN J1446	
H99_14_01	GLUFOSINAAT-AMMONIUM	GLUFOSINATE-AMMONIUM	27.961
H99_14_02	GLYFOSAAT	GLYPHOSATE	715.948
ZR02_01_04	GROENEMUNTOLIE	PLANT OILS / SPEARMINT OIL	
I99_06_03	HEXYTHIAZOX	HEXYTHIAZOX	292
F99_10_02	HYMEXAZOOL	HYMEXAZOL	77.455
H99_10_01	IJZER(II)SULFAAT	IRON SULFATE	125.012
M01_01_01	IJZER(III)FOSFAAT	FERRIC PHOSPHATE	663
F04_01_11	IMAZALIL	IMAZALIL (ENILCONAZOLE)	10.838
I99_14_02	IMIDACLOPRID	IMIDACLOPRID	10.853
NA_PGR_02	INDOLYLAZIJNZUUR	INDOLYLACETIC ACID (AKA AUXINS)	6
PGR01_99_07	INDOLYLBOTERZUUR	INDOLYLBUTYRIC ACID	104
I99_10_01	INDOXACARB	INDOXACARB	1.301
H99_13_03	IOXYNIL (INCL. OCTANOAAAT)	IOXYNIL	7.842
F99_06_01	IPRODION	IPRODIONE	26.839
I05_01_18	ISARIA FUMOSOROSEA APOPKA STAM 97 (VOORHEEN PAECILOMYCES FUMOSOROSEUS)	ISARIA FUMOSOROSEA APOPKA STRAIN 97 (FORMELY PAECILOMYCES FUMOSOROSEUS)	
H06_03_04	ISOPROTURON	ISOPROTURON	20.142
F99_03_12	ISOPYRAZAM	ISOPYRAZAM	
H03_01_03	ISOXABEN	ISOXABEN	65
H99_11_01	ISOXAFLUTOOL	ISOXAFLUTOLE	133
H06_01_10	JOODSULFURONMETHYLNATRIUM	IODOSULFURON-METHYL-SODIUM	386
F01_99_07	KALIUM WATERSTOF CARBONAAT	POTASSIUM HYDROGEN CARBONATE	
F01_99_02	KALIUMJODIDE	POTASSIUM IODIDE	342
F01_99_04	KALIUMTHIOCYANAAT	POTASSIUM THIOCYANATE	145
ZR02_01_03	KOOLZAADOLIE	PLANT OILS / RAPE SEED OIL	7.221
F99_16_04	KRESOXIM-METHYL	KRESOXIM-METHYL	14.930
ZR99_02_09	KWARTS	QUARTZ SAND	
I01_01_11	LAMBDA-CYHALOTHRIN	LAMBDA-CYHALOTHRIN	2.573
F06_02_05	LAMINARIN	LAMINARIN	51
I05_01_14	LECANICILLIUM MUSCARIUM STAM VE6	LECANICILLIUM MUSCARIUM (VE6) (FORMERLY VERTICILLIUM LECANII)	
H06_03_05	LINURON	LINURON	87.940

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I99_03_03	LUFENURON	LUFENURON	433
I99_99_28	MAGNESIUMFOSFIDE	MAGNESIUM PHOSPHIDE	375
PGR01_01_12	MALEINEHYDRAZIDE	MALEIC HYDRAZIDE	46.464
F02_03_01	MANCOZEB	MANCOZEB	1.893.843
F99_02_06	MANDIPROPAMID	MANDIPROPAMID	38.250
F02_03_02	MANEB	MANEB	138.968
H01_01_04	MCPA	MCPA	317.919
H01_01_07	MECOPROP-P	MECOPROP-P	52.941
F99_13_03	MEPANIPYRIM	MEPANIPYRIM	2.442
PGR01_01_13	MEPIQUAT	MEPIQUAT	4.272
H06_01_11	MESOSULFURON-METHYL	MESOSULFURON-METHYL	661
H99_26_01	MESOTRIONE	MESOTRIONE	11.036
F99_03_06	METALAXYL-M	METALAXYL-M	5.232
M01_01_03	METALDEHYDE	METALDEHYDE	19.479
ZR03_99_04	METAM-NATRIUM	METAM-SODIUM	1.486.561
H02_03_01	METAMITRON	METAMITRON	217.606
I05_01_04	METARHIZIUM ANISOPLIAE STAM F52	METARHIZIUM ANISOPLIAE VAR. ANISOPLIAE STRAIN BIPESCO 5F/52	192
H03_02_04	METAZACHLOOR	METAZACHLOR	23.011
F04_01_13	METCONAZOOL	METCONAZOLE	139
I03_02_03	METHIOCARB	METHIOCARB	8.779
I99_05_01	METHOXYFENOZIDE	METHOXYFENOZIDE	1.558
F02_03_03	METIRAM	METIRAM	20.227
F99_99_08	METRAFENON	METRAFENONE	735
H02_03_02	METRIBUZIN	METRIBUZIN	34.786
H06_01_12	METSULFURON-METHYL	METSULFURON-METHYL	235
I99_01_02	MILBEMECTIN	MILBEMECTIN	61
PGR01_99_10	NATRIUMZILVERTHIOSULFAAT	SODIUM SILVER THIOSULFATE	
H06_01_13	NICOSULFURON	NICOSULFURON	13.038
ZR99_99_08	OCTAANZUUR	CAPRYLIC ACID	
I03_01_02	OXAMYL	OXAMYL	72.874
PGR01_01_14	PACLOBUTRAZOL	PACLOBUTRAZOL	33
H99_99_07	PELARGONZUUR	PELARGONIC ACID	523
F04_01_15	PENCONAZOOL	PENCONAZOLE	911
F99_17_01	PENCYCURON	PENCYCURON	58.229
H05_01_02	PENDIMETHALIN	PENDIMETHALIN	79.816
F99_16_05	PICOXYSTROBIN	PICOXYSTROBINE	860
H99_15_01	PINOXADEN	PINOXADEN	498
I03_02_04	PIRIMICARB	PIRIMICARB	12.233
I04_01_09	PIRIMIFOS-METHYL	PIRIMIPHOS-METHYL	12.346
F99_02_03	PROCHLORAZ	PROCHLORAZ	41.675
PGR01_01_15	PROHEXADION-CALCIUM	PROHEXADIONE-CALCIUM	1.671
F02_02_03	PROPAMOCARB (INCL. PROPAMOCARB HYDROCHLORIDE)	PROPAMOCARB	209.022
F04_01_16	PROPICONAZOOL	PROPICONAZOLE	1.239
H03_01_07	PROPYZAMIDE	PROPYZAMIDE	13.998
H99_22_02	PROSULFOCARB	PROSULFOCARB	156.232
F04_01_17	PROTHIOCONAZOOL	PROTHIOCONAZOLE	30.379
F06_01_08	PSEUDOMONAS CHLORORAPHIS STAM MA342	PSEUDOMONAS CHLORORAPHIS STRAIN MA342	
F06_01_15	PSEUDOMONAS SP. STAM DSMZ 13134	PSEUDOMONAS SP. STRAIN DSMZ 13134	
I99_13_01	PYMETROZINE	PYMETROZINE	6.555
F99_16_06	PYRACLOSTROBINE	PYRACLOSTROBINE	34.497

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H99_15_02	PYRAFLUFEN-ETHYL	PYRAFLUFEN-ETHYL	28
I05_02_04	PYRETHRINEN	PYRETHRINS	202
H99_06_01	PYRIDAAT	PYRIDATE	16.582
I99_99_18	PYRIDABEN	PYRIDABEN	337
I99_99_19	PYRIDALYL	PYRIDALYL	1.811
F99_13_04	PYRIMETHANIL	PYRIMETHANIL	5.141
I99_11_01	PYRIPROXYFEN	PYRIPROXYFEN	285
H03_01_08	PYROXSULAM	PYROXSULAM	579
H99_20_01	QUINMERAC	QUINMERAC	425
H99_99_08	QUINOCLAMINE	QUINOCLAMINE	1.480
H99_01_09	QUIZALOFOP-P-ETHYL	QUIZALOFOP-P-ETHYL	1.091
H06_01_16	RIMSULFURON	RIMSULFURON	886
H03_03_04	S-METOLACHLOOR	S-METOLACHLOR	128.027
F99_02_04	SILTHIOFAM	SILTHIOFAM	223
I99_99_14	SMEER OLIËN (PETROLEUM), C15-30, MET WATERSTOF BEHANDELD NEUTRAAL OP OLIE GEBASEERD	PARAFFIN OIL (CAS 72623-86-0)	1.638.260
I99_01_03	SPINOSAD	SPINOSAD	5.286
I99_17_01	SPIRODICLOFEN	SPIRODICLOFEN	564
I99_17_02	SPIROMESIFEN	SPIROMESIFEN	1.431
I99_99_20	SPIROTETRAMAT	SPIROTETRAMAT	4.199
F06_01_17	STREPTOMYCES GRISEOVIRIDIS K61 ISOLATE	STREPTOMYCES K61 (K61) (FORMERLY STREPTOMYCES GRISEOVIRIDIS)	
H99_26_02	SULCOTRION	SULCOTRIONE	9.522
I99_99_21	SULFURYLFUORIDE	SULFURYL FLUORIDE	
F04_01_18	TEBUCONAZOOL	TEBUCONAZOLE	21.107
I99_12_03	TEBUFENPYRAD	TEBUFENPYRAD	333
I99_03_05	TEFLUBENZURON	TEFLUBENZURON	404
I01_01_13	TEFLUTHRIN	TEFLUTHRIN	
H99_26_03	TEMBOTRIONE	TEMBOTRIONE	2.929
H99_05_04	TEPRALOXYDIM	TEPRALOXYDIM	3.037
H02_02_01	TERBUTHYLAZINE	TERBUTHYLAZINE	64.599
I99_18_25	TETRADECANOL	TETRADECAN-1-OL	
F03_01_03	THIABENDAZOOL	THIABENDAZOLE	9.920
I99_14_03	THIACLOPRID	THIACLOPRID	16.048
I99_08_02	THIAMETHOXAM	THIAMETHOXAM	5.091
F03_01_04	THIOFANAAT-METHYL	THIOPHANATE-METHYL	97.960
F02_03_05	THIRAM	THIRAM	82.068
F99_09_02	TOLCLOFOS-METHYL	TOLCLOFOS-METHYL	35.350
H99_11_02	TOPRAMEZONE	TOPRAMEZONE	2.456
F04_01_20	TRIADIMENOL	TRIADIMENOL	1.709
H99_22_03	TRIALLAAT	TRI-ALLATE	17.117
H99_19_03	TRICLOPYR	TRICLOPYR	2.163
F99_16_07	TRIFLOXYSTROBIN	TRIFLOXYSTROBINE	12.122
F04_01_21	TRIFLUMIZOOL	TRIFLUMIZOLE	1.470
H06_01_21	TRIFLUSULFURON-METHYL	TRIFLUSULFURON	655
PGR01_01_19	TRINEXAPAC-ETHYL	TRINEXAPAC-ETHYL	6.187
H06_01_22	TRITOSULFURON	TRITOSULFURON	1.140
F06_01_24	VERTICILLIUM ALBO-ATRUM STAM WCS850	VERTICILLIUM ALBO-ATRUM (WCS850) (FORMERLY VERTICILLIUM DAHLIAE)	
F99_02_05	ZOXAMIDE	ZOXAMIDE	4.005
F01_02_01	ZWAVEL	SULFUR	130.027