





Date: 2019-01-22



List of additional safety relevant studies **Trifloxystrobin**

This document, the data contained in it and copyright therein are owned by Bayer and/or affiliated entities.

No part of the document or any information contained therein may be disclosed to any third party without the prior written authorisation of Bayer and/or affiliated entities.

he summaries and evaluations contained in it and copyright therein are owned by Bayer and/or affiliated entities.

he summaries and evaluations contained in it and copyright therein are owned by Bayer and/or affiliated entities. The summaries and evaluations contained in this document are based on sinpublished proprietary data submitted for the purpose of the assessment undertaken by the regulatory authority. Other registration authorities should not grant, amend, or tenew arteristication of the basis of the submanies and a evaluation of unpublished proprietary data contained in that document unless they have received the data on which the summaries and evaluation are based either.

• From Bayer or respective affiliate; or

• From other applicants once the period of data protection has expired. submitted for the purpose of the assessment undertaken by the regulatory authority. Other registration



Page 3 of 39 Date: 2019-01-22

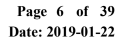
Year	Title
	Company name, Report No., Date
2002	Acute toxicity of CGA 279202-CGA 321113 (tech.) to water fleas (Daphnia pagna)
	Report No.: DOM 22061
	Edition Number: M-070759-01-1 Date: 2002-11-12
2002	Acute toxicity of CGA 279202-NOA 414412 (techy) to water fleas (Danhnia magna)
	Report No.: DOM 22062 Edition Number: M-070743-01-1 Date: 2002-11-12
	Report No.: DOM 22062 Edition Number: M 070743 01 1
	Edition Number: M-070743-01-1 Date: 2002-11-12
2002	Date: 2002-11-12
2002	Date: 2002-11-12 Trifloxystrobin (CGA 279202) - CGA 3211137 Acute foxicity to earthworms (Eisenia fetida) Report No.: LKC/RG 404/02 Edition Number: M-050152-04 Date: 2002-09-03
	Report No : LKC/RG 404/02
	Edition Number: M-050152-040
	Date: 2002-09-03
2002	Trifloxystrobin (CGA 270202) - NOA 410412: Soute to Creity to Earthworms (Senia Cetida)
	Report No.: LKC/RG 405/05
	Date: 2002-09-60
2002	Influence of the metabolite tolloxysterbin (GA 279202)-NOA 413061 on glucose stimulated respiration for soils
	respiration for soils of the so
	Report No.: A00/231002
	Dave: 2002-07-18,
2002	Influence of the metabolite trifloxystropin (COA 279202)-CGA 373466 on glucose stimulated
	respiration in soils 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Report No.: A 10 230802
	Edition Number: M. 072462-01-1 Date: 2002-07-16
2002	GGA 2/9202-NGA 413461: Vegetative vigout test on terrestrial non-target plants of 6 families
, 4	(2 monocoty) doneae 4 dicoty ledoneae
	Report No.: 02 10 48 005 C Edition Number: M-007518-01-1
	Date 2002-06-06
	Date: 2002406-06
\$ @	
Ž,	



Year	Title
	Source (where different from company)
	Company name, Report No., Date
2002	Source (where different from company) Company name, Report No., Date CGA 279202-NOA 413161: Seedling emergence test with Avena sativa (oat) Allium cepa (common onion), Brassica napus (oilseed rape), Glycine max (soybean), Lactuca sativa (lettuce), and Beta vulgaris (sugar beet) Report No.: 1022.022.600 Edition Number: M-033895-01-1 Date: 2002-01-28 Trifloxystrobin (CGA-279,202): A 96-hour concity test with the firestwater diatom Navicula pelliculosa)
	(common onion), Brassica napus (oilseed rape), Glycine max (soybean), Lactuca sativa
	(lettuce), and Beta vulgaris (sugar beet)
	Report No.: 1022.022.600
	Edition Number: M-033895-01-1
	Date: 2002-01-28
2001	Trifloxystrobin (CGA-279,202): A 96-hour toxicity test with the freshwater diatom (Navicilla
	pelliculosa)
	Report No.: 149A-132A
	MPID#: 45561701
	Date: 2001-12-04
2001	Date: 2002-01-28 Trifloxystrobin (CGA-279,202): A 96-hour exicity test with the freshwater diatom Navicula pelliculosa) Report No.: 149A-132A Edition Number: M-090345-01-1 MRID#: 45561701 Date: 2001-12-04 Acute toxicity of trifloxystrobin - CGA 321113 to earthwords (Eisenia fetilia) Report No.: MPE/RG 384/01 Edition Number: M-073124-01-1 Date: 2001-09-18
	Report No.: MPE/RG 384/01 Edition Number: M-073124-01-1 Date: 2001-09-18
	Edition Number: M-073124-07-1
	Date: 2001-09-18 7 4 5 5 5
2001	Acute toxicity of triflox of trif
	Report No. MPE/R 383 D
	Edition Number: W1-073 180-01-1 Date: 2901-09-13
	Date: 2901-09-73 O O & & & & & & & & & & & & & & & & &
2001	A cute toxicity of trifloxystrohin - NOA 41 W61 toxorthyorms (Essania fetida)
	Report No.: MER/RG 92/01
	Edition Number: May 73165 1-1
2001	1Date. 2002707-132 3 × × × ×
2001	Acute toxicity of Triflorystrolin - CG 373466 to earthworms (Eisenia fetida)
	Report No.: MPE/RG 38 001
	Edition Number M-07-2019-01-1
	Date: 2001-0910 A
2001	Acute toxicity of Triflox strobin - CG 3734 of to earn worms (Eisenia fetida) Report No.: MPE/RG 38 891 Edition Number M-072019-01-1 Date: 2001-9910 Influence of triflox strobin NOA 4316 on growth of pure cultures of a soil fungus, Suillus granulates order Regidis myort (2001) and strient medium
20017	granulates (order Basidismycetes), on patrient medium
	Report No AJO/232701 &
	Edition Wimber: 4-068231-01-1
9	Date: 2001-08-15



Year	Title
1 0.01	Source (where different from company)
	Title Source (where different from company) Company name, Report No., Date Influence of trifloxystrobin-NOA 413161 on growth of pure cultures of a soil tangus, Phytophthora nicotianae (order Oomycetes), on nutrient medium Report No.: AJO/222801 Edition Number: M-068223-01-1 Date: 2001-08-15 Influence of trifloxystrobin-NOA 413161 on growth of pure cultures of a soil tangus, Cladorrhinum foecundissimum (order Deuteromycetes), on nutrient medium
2001	Influence of trifloxystrobin-NOA 413161 on growth of pure cultures of a soil Gangus,
	Phytophthora nicotianae (order Oomycetes), on nutrient medium
	Report No.: AJO/222801
	Edition Number: M-068223-01-1
	Date: 2001-08-15
2001	Influence of trifloxystrobin-NOA 413161 on growth of pure cultures of a soil fungus.
	Cladorrhinum foecundissimum (order Deuteromycetes), on inverient medium
	Cladorrhinum foecundissimum (order Deuteromycetes), on invirient medium Report No.: AJO/222601 Edition Number: M-068211-01-1 Date: 2001-08-15
	Report No.: AJO/222601
	Edition Number: M-068211-01-1
	Date: 2001 08 15
2001	Influence of trifloxystrobin-NOA-13161 on growth of pure cultures of a soil forgus, Micor circinelloides (Order Zygomyceles), on nutricin medium Report No.: AJO/222401
	circinelloides (Order Zygomyceles), on nutrical median of S
	Report No.: AJO/222401@
	Edition Number: M-068999-01-17
	Date: 2001-08-15
2001	Influence of wife & Junking CCA 201118 To confide of the second of the s
	granulatus (order Basidioniycetes) on nurient inedium
	granulatus (order Basidioniycetes) on nurient medium Report No AJO/222201 Edition Number: M-05744-01-1 Date: 2901-07894
	Edition Number: M-057454-01/1
	Date: 2901-07894 O O W W W
2001	Influence of trifloxystrobin CGA 321113 on grown of pure cultures of a soil fungus
	(C) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Report No. QJO/222401 Edition Number: M-05748-01-1
	Report No. QJO/222401
	Report No. 200/222401 Edition Number: 2001-07-69 Date: 2001-07-69
	11)ate /1001-0/-435/
2001	Influence of perfoxystrobing CGA 32 113 on growth of pure cultures of a soil fungus
	Phytophthora nicotranae (order Oemycetes) on nutrient medium Report No.: ASO/222801 Edition Number: 1057442401-1 Date: 2001-07-04
A	Report No.: APO/222301
H	Edition Number: 1205742401-1
2001	Influence of trifloxystrobin ~ CGA 3211/13 on growth of pure cultures of a soil fungus,
	Peptellliung janthing fum (order Assomycetes) on nutrient medium
8	Report No.: A40/223001
	Edition Number: M. 057439-01-1
	Date: 2001-07-04
, ,	





Year	Title
1 car	
	Source (where different from company) Company name, Report No., Date Influence of trifloxystrobin - CGA 321113 on growth of pure cultures of a soft fungus Mucoc circinelloides (order Zygomycetes) on nutrient medium Report No.: AJO/221901 Edition Number: M-057437-01-1 Date: 2001-07-04 Acute toxicity of CGA 279202, WG 50 (A 9360 B) to the filter feeding cladoceran Dathnia magna Straus in the static system
2001	Influence of trifloxystrobin - CGA 321113 on growth of pure cultures of a softungus Muco
2001	circinelloides (order Zygomycetes) on nutrient medium
	A OF A
	Report No.: AJO/221901
	Edition Number: M-057437-01-1
	Date: 2001-07-04
2001	A cute toxicity of CGA 279202 WG 50 (A 9364 B) to the filter reading cladoc wan Dahhnia
2001	magna Straus in the static system
	Acute toxicity of CGA 279202, WG 50 (A 9360 B) to the filter reeding cladoceran Dabhnia magna Straus in the static system
	Report No.: 2003679 Edition Number: M-068711-01-1 Data: 2001 06 20
	Edition Number: M 068711 01 1 A W Q Q
	Data: 2001 06 20
2001	Papert on the courte toxicity test of CC No 7000 tesh the continuous (Fix-his foreign foreign)
2001	Report on the acute toxicity test by COPE (72202 ccti. to gaith worth (Essenia toxicità)
	Demont No. : 042524
	Report No.: 945554
	Data: 1004 12 28
	amonded: 2001 05 22
2000	Report No.: 2003679 Edition Number: M-068711-01-1 Date: 2001-06-20 Report on the acute toxicity test of CGA279202 tech. to carthworm (Eisenia footida footida) Report No.: 943534 Edition Number: M-034680-02-1 Date: 1994-12-28 amended: 2001-05-22 Acute toxicity of CGA 279202 teck to black tetra (Gymmocorymhus terretzi) isos 96-hour
2000	Acute toxicity of CGA 279202 teck. to black tetra (Gymrocorymbus ternazi) ir 96-hour static test
	static test
	Acute toxicity of CGA 279202 teck. to black tetra (Gymrocorymbus ternetzi) irra 96-hour static test Report No. \$756516 \(\) Edition Number: \(\) Date: 2900-03e99
	Edition Number: M-048941-01-1
	Date: 2900-0329
2000	Acute toxicity test of CGA 297202 50 WC (A-936) B) to the filter feeding cladoceran Daphnia
2000	magna Straus in the static system?
	inagna straus in aje stanessystem
	Report No. 200366 7
	Edition Number: <u>M-0489</u> <u>M-01-</u>
	Date: 2900-03-09
2000	Herbielde profiling test to evaluate the physicing of CGA 279202 125EC (A-9604 A) to
2000	temestrial non-targer higher plants & Q Q
	toretsural non-target ingrats plants.
	Report No.: 25 A O O O
	Edition Number: \(\frac{1}{2}\fra
/	Date: 2000-02-28 &
2000	Acute vixicity of leachate from lysimeter (No. 5 and 6, Project 97GN01) treated with CGA
2000	279202 to the cladeseran Daphnia magna Strauss in a static system
	277.502 to the clade crain papining magna strates in a static system
	Report No.: 993531 %
Ž.	Zepot No.: 99351 7 7 Edition Number: MS051135-02-1
	Date: 2000-01-25 (1886-51153-02-1)
*	1 1,000 01-23
(

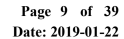


Page 7 of 39 Date: 2019-01-22

Source (where different from company)
Company name, Report No., Date
Acute toxicity of CGA 279202 tech. to fathead minnow (Pimephales promelator in a 96-hour) static test RCC Ltd., Itingen, Switzerland Bayer Report No.: 756538 Edition Number: M-051633-01-1 Date: 2000-01-13 GLP/GEP: Yes, unpublished also filed: KCA 8.2.1 / 07 PRISMA / 27 Acute toxicity of CGA 279202 tech. to golden orfold euclideus iduation a 96-hour static test Report No.: 756472 Edition Number: M-051606-61-1 Date: 2000-01-13
static test
RCC Ltd., Itingen, Switzerland
Bayer & ***
Report No.: 756538
Edition Number: M-051633-01-1
Date: 2000-01-13
GLP/GEP: Yes, unpublished
also filed: KCA 8.2.1 / 07 PRISMA / 27 PRISMA / 27
KCA 8.2.1 / 07
PRISMA / 27
Acute toxicity of CGA 279202 tech, to golden or Cleuciscus idust in a 96 hour static test Report No.: 756472 Edition Number: M-051606-07-1 Date: 2000-01-13 Acute toxicity of CGA 29202 tech. to bluegill sunfish (Leponde margochirus) in a 96 hour
Report No.: 756472
Edition Number: M-051606-01-1
Date: 2000-01-13
A cute toxicity of CGA \$ \$20.00 feeth to bluegill sinfichal enorgy marcochirus on a 96 hour
static test
Bayer & S & S & S & S & S & S & S & S & S &
Report No.: 756450 0 2 0 2 2 2
Edition Number: M405160101-1
Edition Number: M405160101-1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Acute toxicity of CGA 279202 rech. to the invertebrate species Gammarus sp. in a static laboratory tea under realistic environmental conditions
laboratory tegrunder realistic environmental conditions
Acute Scicity & CGA 279202 rech. whe invertebrate species Gammarus sp. in a static laboratory tea under realistic environmental conditions Report No.: 993545 Edition Number: M.032583 M-1
Edition Number: M. 632583 541-1 Date: 2006 01-12 Acute toxicity of GA 39202 6ch, to be bra first (Brackydanio rerio) in a 96-hour static test
Edition Number: M-032583-44-1
Date: 2000 1-12 V
Acute toxicity of GA 379202 ech. to zebra fish (Brachydanio rerio) in a 96-hour static test
Report No.: 75655
Fortion Number M-05 1643-01 V
Acute toxicity of CGA 279202 tech. to zebra fish (Brachydanio rerio) in a 96-hour static test Report No.: 756550 Portion Number M-05 643-01-0 Date: 2000-01-72 Acute toxicity of CGA 279202 tech to grow (Poecilia reticulata) in a 96-hour static test
Acute toxicity of CGA 279202 tech to graphy (Poecilia reticulata) in a 96-hour static test
Report No.: 7.56494 V
Edition Number: M551619-01-1
Date: 2000-01-12



Year	Title
1 Cai	Source (where different from company)
2000	Acute toxicity of CGA 279202 tech. to common carp (Cyprinus carpio) in a 95-hour static test. Report No.: 756437 Edition Number: M-051595-01-1 Date: 2000-01-12 Acute toxicity test of CGA 279202 tech. to three invertebrate species Daphnia palex Levelg, Thamnocephalus platyurus, and Brachionus calviiflorus in a static laboratory test under realistic environmental conditions
	Report No.: 756437
	Edition Number: M-051595-01-1
	Date: 2000-01-12
2000	Acute toxicity test of CGA 279202 tech. to three if vertebrate species Daphnia palex Levelg,
	Thamnocephalus platyurus, and Brachionus calviflorus in a starc laboratory test under realistic
	environmental conditions
	Report No.: 993537
	Edition Number: M-052570-01-1
1000	
1999	A-9626 B: 96-hour toxicity study to a marine shrimp Penneus vannamer under artic conditions
	Report No.: 993500 Edition Number: M-0489@1-01-1
	Report No.: 993500
	Date: 1999-12-22
1999	Acute toxicity of CGA 279202 tech to the codoceran Daphnia magna Strans in the static
1,,,,	system Sy
	Report No.: 993543
	Edition Number: M2051128-01-1
	Date: 1969-12-16 4 4 5 5
1999	Acute oxicity cest of CGA27 202 to tainboy, frout (Oncorhynchus mykiss) under static conditions Report No.: 99\$35 Edition Number: M452563-01-1
	conditions "
	Report No.: 99\$35 \$\times \text{No.} \text{S2562-01-1} \$\times \text{V} \text{A} \text{A} \text{A}
1000	Date: 1990-12-144
1999	Acute toxicity first of CGA 270002 test, to five invertebrate species from a natural pond assemblage in a static laboratory test under featistic environmental conditions
	assemplage the static laboratory test ander granistic environmental conditions
	Report No.: 993 334 Q
,	Edition Number: M-052533-04-1
	Edition Number: M-252533 N-1 Date: 1999-12-13
1999	Acute toxicity of leachage from Cysimeter (No. 5 and 6, Project 97GN01) treated with CGA
	279202 to the zebra fish (Brackydanio rerio) in a static system
	Report Nov.: 993592
5	Edition Number: M-05/132-01-1
	Dat@1999-09-28 %
Æ.	



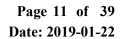


Year	Title
	Source (where different from company)
	Company name, Report No., Date
1999	Avian acute oral toxicity for Flint
	Report No.: RL89741B
	Edition Number: M-049153-01-1
	Avian acute oral toxicity for Flint Report No.: RL89741B Edition Number: M-049153-01-1 Date: 1999-07-29 Chronic toxicity and reproduction test exposing the earthworm Eisenia fetida to A-95244 in
1999	1
	OECD artificial soil, based on the BBA-Guideline VI, 2-2 (1994) and the ISO/DISC 11268 2)
	Report No.: 1047.065.630 Edition Number: M-031790-01-1 Date: 1999-05-27
	Report No.: 1047.065.630
	Edition Number: M-031790-01-1
	Date: 1999-05-27
1999	Ecological assessment of CGA 2 202 in crocosin study s. CGA 279202/41720
	Report No.: 4262
	Report No.: 4262 Edition Number: M-0491@9-01-10 Date: 1999-05-16
	Date: 1777 05 10
1999	Toxicity of CGA 64250/CGA 279202 EC 362.5 (A-9524 B) to Cocernella septemponctata L.
	(Coleoptera: Coccinellidae) under extender laboratory conditions (field aged residue)
	I Report No. USX670 SAM WILLIAM SAME WILLIAM
	Edition Number: M5031784-01-1
1999	
1999	Toxicity of CGA 64250 / CGA 279202 EC 352.5 (A 9524 B) to Aphidius rhopalosiphi (Hymenoptera: Aphidiidae) under semi-ficht conditions Report No.: 986764 Edition Number: M4031781511-1 Date: 1999-05-074 Toxicity of CGA 64250 CGA 279202 EC 3125 (A 9524 B) to the paraeitic wasp Aphidius
	(11 ya)tenoptera. Apinandaeyander semi rigita conditions
	Report No.: 989764
	Edition Number: M-031781-1-1
	Date: 1999-05-071
1998	TOXICIPS, OF COMPONEUT STAR BY 1202A C STAR W (A-) LORIE PARASITIC WASP APPRICATED
	rhopa siphi (Hymenoptera: Aphididae) under extended laboratory conditions
	Seport No.: 983628 Q
,*	Édition Number: M-081796-07-1
1000	Date: 1998-12-15
1998	Acute toxicity of CGA 279202 & the crawfish, Procambarus acutus acutus
	D. 25 N. 275 00
	Report No. 235-98
	Date: 298-06 17
<u> </u>	1 paic. 4 > 70 - 00 = 1



Page 10 of 39 Date: 2019-01-22

Year	Title ©° 🌦
	Source (where different from company)
	Company name, Report No., Date
1997	Evaluating the effects of CGA-279202 on the emergence and vegetative vigor of non-target
	terrestrial plants
	Report No.: 43964
	Edition Number: M-034000-01-1
	MRID#: 44496723
1007	Date: 1997-10-21
1997	Evaluating the effects of CGA-279202 on the emergence and vegetative vigor of non-target terrestrial plants Report No.: 43964 Edition Number: M-034000-01-1 MRID#: 44496723 Date: 1997-10-21 CGA 279202 125 EC (A-9604 A): Static renewal acute toxicity test with the daphnids (Daphnia magna)
	Report No : 97-187-1047
	Edition Number: M-051477-01-1
	Date: 1997-10-06
1997	Date: 1997-10-21 CGA 279202 125 EC (A-9604 A): Static renewal acute toxicity test with the daphnids (Daphinia magna) Report No.: 97-187-1047 Edition Number: M-051477-01-1 Date: 1997-10-06 Acute toxicity of CGA 279202 to blue all (Lepomis macrochilus) under flow annough conditions Report No.: 963541 Edition Number: M-032068 by -1 MRID#: 44502802 Date: 1997-09-22 Growth inhibition test of CGA 279202, EC 125 (A-2604 A) to green algae (Selenastrum capricornutum) under static conditions
	conditions Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
	Report No.: 963541
	Edition Number: M-032068 N-1
	MRID#: 44502802\square \qquare \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
1007	Date: 1997-09-42
1997	capricornutum) under static conditions
	capricornation) unique state conditions
	Report No.: 96514 O O W S
	Edition Number: M-051258-01-1
	Daye: 1997-05-28
1997	Acute toxicity (est of COA 279202 EC 125 (A 9604 A) to rainbow trout (Oncorhynchus mykiss) in the flow-fbrough system
	mykiss) in the flow-through system S
	Report No.: 963512 Edition Number: M-0 2374-01-1 Date: 1997-04-10
	Edition Number: M-052374-01-1
1007	Date: 1997-04-10
1997	Leute toxicity of CGA 20 9202 to the day hnid Daphnia magna
	Report No.: 1116 C. S. O.
V	Edition Number: M-032084-0194
	MRID# 44496611 Q
	Report No.: 1116 60
8	
Z	
	Report No.: 1116-601 Edition Number: M-032084-010 MRID#: 44496611 Date 1997-03-27



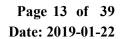


Year	Title
	Source (where different from company)
	Company name, Report No., Date
1997	Acute toxicity test of CGA 279202 EC 125 (A-9604 A) to the earthworm (Eisenia foetida) Report No.: 963515 Edition Number: M-052335-01-1 Date: 1997-03-07 Acute toxicity test of CGA 279202 WG 50 (A-936) B) to the earthworm (Eisenia foetida)
	Report No.: 963515
	Edition Number: M-052335-01-1 Date: 1997-03-07
1997	Acute toxicity test of CGA 279202 WG 50 (A-936 B) to the earthworm (Eisenia foetida)
-,,,	
	Report No.: 963626 Edition Number: M-030393-01-1 Date: 1997-03-07
	Edition Number: M-030393-01-1
	Date: 1997-03-07
1996	Acute flow-through mollusc shell deposition test with CGA 279202
	Report No.: 6/4-CG
	MRID#: 44496613
	Date: 1996-12-20
1996	Date: 1997-03-07 Acute flow-through mollusc shell deposition test with CGA 279202 Report No.: 674-CG Edition Number: M-032088-04 MRID#: 44496613 Date: 1996-12-20 CGA-279,202: A reproduction study with the mallard Report No.: 108-382 Edition Number: M-03631-014 MRID#: 44496610 Date: 1996-2-20 Acute toxicity of CGA 2792024to the mixed, Masidopsis bahia
	Report No.: 108-382
	Edition Numbers M-036531-014
	MRID#: 44496610
1996	Date: 1996 2-20 A 2000 the resid Meddens Rehis
1990	Acute to Cicity of CGA 27/9202(10 the mysid, Mysidopsis bahia Report No.: 673-CG Edition Number M-032086-01 MRID#: 44496614 Date: 1996 Q-17
	Report No.: 673-CG
	Edition Number M-032086-01
	MRID#: 44496614 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Report No.: 673-CG Edition Number M-032086-01-0 MRID#: 44496614 Date: 1996-Q-17
1996	Acute toxinity of GA 27 202 to the sheepshead minnow, Cyprinodon variegatus
	Report No.: 672-CGO Edition Number: M-0320 2-01-14 ARID#: 44496612 Date: 1996-1506 Toxicity of CGA 2920240 the free water alga. Selenastrum capricornutum
	Edition Number: M-03202-01-1-7-4
. 11	Date: 1996-1506 A
1996/	Toxicity of CGA 279202 to the freshwater alga, Selenastrum capricornutum
- 1	
	Report No.: 670-CG
	Edition Number: M5032103-01-1
	MORID# \$44967\$4
ĵ.	Date: 1996-1031



Date: 2019-01-22

Year	Title ®
	Company name, Report No., Date
1996	Laboratory testing for toxicity (acute contact and oral LD50) of CGA 279202025 EC (A-9604
1,,,0	A) to honey bees (Apis mellifera I.) (Hymenoptera, Apidae)
	Report No.: 1550036
	Edition Number: M-052630-01-1
	Date: 1996-10-10
1996	CGA-279202 - An acute oral toxicity study with the mallard
	Report No.: 108-381
	Edition Number: M-032009-01-1
	MRID#: 44496605
1004	Date: 1996-05-07
1994	Report on the test for activated spage respiration mibition of 25A 2 9202 teep.
	Report No : 9/3536
	Edition Number: M-034662-01-K
	Date: 1994-08-16
1999	Source (where different from company) Company name, Report No., Date Laboratory testing for toxicity (acute contact and oral LD50) of CGA 279202025 EC (A-9602 A) to honey bees (Apis mellifera 1.) (Hymenoptera, Apidae) Report No.: 1550036 Edition Number: M-052630-01-1 Date: 1996-10-10 CGA-279202 - An acute oral toxicity study with the mallard Report No.: 108-381 Edition Number: M-032009-01-1 MRID#: 44496605 Date: 1996-05-07 Report on the test for activated sladge respiration inhibition of CGA 279202 teets. Report No.: 943536 Edition Number: M-034602-01-14 Date: 1994-08-16 Distribution and degradation of CGA-279202 in field grown spring wheat after treatment with (CF3-phenyl-(U)-) CGA 279202 labelled graterial. Report No.: CMR15/97 Edition Number: M-034018-04-1 Date: 1907-10-0) amended: 1999-07306 The metabolism of [glyoxyl-phenyl-(U)-140] and/prifluormethyl-phenyl-(U)-14C] CGA 279202 in the rat
	(CF3-phenyl-(U)-) CGA 279202 labelled praterial
	Report No.: 6MR15/97
	Edition Number: 1603401804-1
	Date: 1907-10-01
1000	amended: 1999-07-06
1998	The metabolism of [glyoxyl-phenyl-(U)-140] and prifluormethyl-phenyl-(U)-140] CGA 279202 in the rat
	2. 7202 III the late
	Report No. 02/97 4 0 5 5
	Edition Number: M-13679-01-1
	MRID#: 44496***
	MRID#: 44496522 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	MRHOF: 446 16001 Date: 1997-11-14 Absorption, distribution and excretion of (glyoxyl-phenyl-U-14C) and (trifluormethyl-phenyl-U-14C) CGAQ79202 in the rate
1998	Absorption, distribution and excretion of (glyoxyl-phenyl-U-14C) and (trifluormethyl-phenyl-
.*	Ú-14C) CGAQ79202 in the rat
	Report No.: 13/96
	Edition Number: M-1-1746-07-1
	Day: 1996208-29 7
1	
Œ, ^T	
,	Edition Number: M-1-8746-0-1 MR-19#: 44496821 Dave: 1996-08-20





Year	Title O
	Source (where different from company)
	Company name, Report No., Date
1998	The metabolism of [glyoxyl-phenyl-(U)-14C] CGA 279202 after multiple oral administration to
	laying hens
	Report No.: 22/97
	Edition Number: M-034534-01-1
	MRID#: 44496825
	Date: 1998-01-19
1998	Source (where different from company) Company name, Report No., Date The metabolism of [glyoxyl-phenyl-(U)-14C] CGA 279202 after multiple oral administration to laying hens Report No.: 22/97 Edition Number: M-034534-01-1 MRID#: 44496825 Date: 1998-01-19 Absorption, distribution amd excretion of [traffuormethyl-phenyl-(U)-14C] and [glyoxyl-phenyl-(U)-14C] CGA 279202 in the rat (extension) Report No.: 20/97 Edition Number: M-136744-01-1 Date: 1998-01-08
	phenyl-(U)-14C] CGA 279202 in the rat (extension)°
	Report No.: 20/97
	Edition Number: M-136744-01-1
	Date: 1998-01-08
1997	The metabolism of [glyoxyl-phehyl-(L) 14C] CGA 279202 after multiple oral administration to
	lactating goats
	Report No.: 14/9/
	Edition Number: M-034517-M-1
	Date: 1007 12 00
1997	Report No.: 20/97 Edition Number: M-136744-01-1 Date: 1998-01-08 The metabolism of [glyoxyl-plonyl-(LD*14C) CGA 27/9202 after multiple oral administration to lactating goats Report No.: 14/97 Edition Number: M-034517-01-1 MRID#: 44496823 Date: 1997-12-09 The metabolism of [triffuorus inyl-plonyl-(LD*14C) CGA 27/9202 after multiple oral administration to lasing here
1991	administration to lawing here
	Report No.: 1097 Edition Number: M-034526 01-1 Mixid# 44496829
	Report 80.: 10,97 O O 4 F
	Edition Number: M-034526 01-1 4
	MR/ID#: 44496829
	Date: 1997-12-08 , D
1997	Metabolism of CF3 pheny (U)-140 CGA 27920 in field grown spring wheat
	Report No.: CMR/18/97 C
	Edition Number: M-0:4052-01-1
	MMD#: 44496824 Q Q Q
	Date: 1997-10-23 Q V V
1997	Behaviour and metabolism of CGA 39202 in greenhouse grown cucumbers after treatment
Ŋ	with [CF3-phenyl-Q)-14(VabelleQ material
	Report No.: CMR23/9
	Edition Number: MS 34442-01-1
	MRID#: 4496827 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	Date: 1997-10417



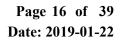
Page 14 of 39 Date: 2019-01-22

Year	Title
	Source (where different from company)
	Company name, Report No., Date
1997	Metabolism of CGA 279202 in greenhouse grown apple trees after application of [glyoxyl- 4]
	phenyl-(U)-14C] labelled material
	Report No.: CMR13/97
	Edition Number: M-034423-01-1
	MRID#: 44496822
1007	phenyl-(U)-14C] labelled material Report No.: CMR13/97 Edition Number: M-034423-01-1 MRID#: 44496822 Date: 1997-09-21 The metabolism of [trifluormethyl-phenyl(U) 4C] CGA 279202 after multiple oral administration to lactating goats Report No.: 09/97 Edition Number: M-034501-01-1 MRID#: 44496818 Date: 1997-08-27 Behaviour and metabolism @CGA 279202 in field grown spring wheat after treatment with [Glyoxyl-Phenyl-(U)-14C] labelled material Report No.: CMR04/97
1997	The metabolism of [trifluormethyl-phenyl(UQ 4C] CGA 279202 after multiple oral administration to lactating goats
	administration to factating goats
	Papart No : 00/07
	Edition Number: M-034501-01-1
	MRID#: 44496818
	Date: 1997-08-27
1997	Behaviour and metabolism ©CGA 279202 in field grown pring wheat after treatment with
	[Glyoxyl-Phenyl-(U)-14C] labelled material
	Report No.: CMR04/97
	Edition Number: My034352-02-1
	Date: 199/-0/-16
2002	Magnitude of Fesidues of CGA 279202 applied as E 075 to banana lants in Guatemala
	Report No.: 131/96 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Edition Rumber. M-055007-00-1 & Date: 1997-10-28
	smended: 2002-07-23
2001	Determination of residues of CGA 279202 anothe metabolite CGA 321113 in grapes (red),
2001	Germany O L & S Color & S
	Report No.: gr 48900 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Report No.: gr 48900
2001	THE
. 4	Germany A A A A A A A A A A A A A A A A A A A
4	
	Report No.: gr 43500
	Edition Number: M-04607 D-1
	Date 2001, 08-21
\$	
Ğ,	Date 2001-08-21 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5



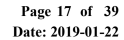
Page 15 of 39 Date: 2019-01-22

Year	Title
1 cai	
	Source (where different from company) Company name, Report No., Date Determination of residues of CGA 279202 and the metabolite CGA 321113 in grapes (red), Germany Report No.: gr 44500 Edition Number: M-071601-01-1 Date: 2001-08-21 Determination of residues of CGA 279202 and the metabolite CGA 321f13 in grapes (white), Germany
2001	Determination of residues of CGA 279202 and the metabolite CGA 321113 in grapes (red),
	Germany
	Report No.: gr 44500
	Edition Number: M-071601-01-1
	Date: 2001-08-21
2001	Determination of residues of CGA 279202 and the metabolite CGA 321f13 in grapes (white), Germany Report No.: gr 45800 Edition Number: M-071592-02-1
	Germany Q Q Q Q
	Report No.: gr 45800
	Edition Number: M-071592-02-1
	Date: 2001-08-21
2001	Residue study with CGA 2792023 n or on grapes in Switzerland. Report No.: 2147/00 Edition Number: M-071604-01-14 Date: 2001-07-06
	Report No.: 2147/00
	Data: 2001, 07,06
2001	Determination of residues of CGA 279202 and the metabolite CGA 32113 in grapes (white), Germany Report No.: gr 45800 Edition Number: M-071592-02-1 Date: 2001-08-21 Residue study with CGA 279202 in or on grapes in Switzerland Date: 2001-07-06 Residue study with CGA 279202 in or on grapes in Switzerland Report No.: 2008/00 Edition Number: M-136443-01-1
2001	Residue study with COA 21/202 lifest on grapes in Switzerland
	Report No : 2068/00
	Edition Number: M-136443-01-1
	Date: 2001-04-10
2000	Residues of trifloxystrobin (CGA 279202) and its major metabonte (CGA 321113) in grapes
	and died fruit collowing three applications of Flint to grape thes, Australia
	Report No.: P99
	Date: 2000-0-07
	Date: 2000 O-07 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2000	Residue sandy with CGA 79202 in or on grapes in France (North)
	Repôrt No.: 2415/990 7 67 67
	Edition Number: M-0550 9-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
2000≼	Edit. 2000-00-47
2000	residue study, with Syrt 2 mg. on grapes in France (North)
	Papart Ma : 2114/00 & W
	Edicio A L. 1. 1 (05 0 40 A) 1
	Date: 2000408-29 8 4 9
\$ @	
, S	
	Date 2000-08-29



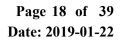


Year	Title
1001	Source (where different from company)
	Company name, Report No., Date
1999	Company name, Report No., Date Short time stability of residues of CGA 279202 on deep freeze stored air sorbent tubes Report No.: 206/99 Edition Number: M-024784-01-1 Date: 1999-07-01 Residue study with CGA 279202 in or on apples in the Netherland
	Report No.: 206/99
	Edition Number: M-024784-01-1 Date: 1999-07-01
1999	Date: 1999-07-01 Residue study with CGA 279202 in or on apples in the Netherlands Report No.: 2160/98 Edition Number: M-024777-01-1 Date: 1999-06-02 Residue study with CGA 279202 in or on apples in the Netherlands Report No.: 2159/98 Edition Number: M-024764-049 Date: 1999-06-02 Residue study with CGA 2792024 in or or apples in the Netherlands Report No.: 2158/98 Edition Number: M-024762-01-1 Date: 1999-06-02 Factor influencing the residue behaviour of posticides in greenhouses
	Report No.: 2160/98
	Edition Number: M-0247/7-01-1 Date: 1999-06-02
1999	Residue study with CGA 279202 in orton apples in the Netherlands 4
	Report No.: 2159/98 Edition Number: M-024764-0d Date: 1999-06-02 Residue study with CGA 2792024 or or Proples by the Netherlands
	Edition Number: M-024764-014
1999	Residue study with CGA 07920 w or
1,,,,	residue study with corresponding students and students and students are students.
	Report No.: 2158/98
	Edition Number: <u>Mv024752-01-1</u>
1000	Date: 1999-06-02
1999	Factor influencing the residue behaviour of posticides in greenhouses Report No. MR-140/99
	Report Nov.: MR-140/99 4 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Edition Number: M-998470-09-1
1000	Date: 1999-03-10
1999	Residue study with CGA 27920 In or on apples in France (North)
	Report No. 9811001
	Edition Number: 41-05764-01-
	Date: 1899-02 234 67 67 67 67
1998	Residue study with GA 279202 ip or on apples in switzerland
	Report No.: 5 14/98
. %	Edition Number: M-024717-01-1
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Date: 1998-12-28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1998	Residue study with CGA 279202 and G3A 64250 in or on malting spring barley in France
	(North) A G W
	Report No.: 9715401
9	Édition Number: M-057916-01-1
	Dat 2 1998 1998 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
W	<u> </u>



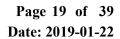


Year	Title
	Source (where different from company)
	Residue study with CGA 279202 and CGA 64250 in or on malting spring barby in France (North) Report No.: 9715102 Edition Number: M-057849-01-1 Date: 1998-09-12 Residue study with CGA 279202 and CGA 64250 in or on malting winter barby in France (North)
1998	Residue study with CGA 279202 and CGA 64250 in or on malting spring barby in France
	(North)
	Report No.: 9715102
	Edition Number: M-057849-01-1
	Date: 1998-09-12
1998	Residue study with CGA 279202 and CGA 64250 in or on malting winter barley in France
	(North)
	Report No.: 9711601
	Edition Number: M-057994-01-1 Date: 1998-09-01
1998	Residue study with CGA 279202 and CGA 64250 in or on malfing winter barley in Figure (North) Report No.: 9711601 Edition Number: M-057994-01-1 Date: 1998-09-01 Residue study with CGA 279202 and Comovanid (ASE 32) in or on horst in Gomeany
1990	Residue study with CGA 279202 and Conoxania (ASF 3)1) in or on hops in Gomany Report No.: 2164/97 Edition Number: M-1363@-01-1
	Report No : 2164/97
	Edition Number: M-1363@3-01-14
	Date: 1998-06-12
1998	Residue study with CGA 27/202, cyproconarole (SAN 619) in or on whear in France (south)
	Report No.: 2247/97
	Edition Number: M-048748 01-1
	Date: 1008 % 12 4 5 9 7 7
1998	Residue study with CGA 279202, cyproconazole (SAN 019) in or on wheat in France (south)
	Report No.: 2246/97 Edition Number 1-048746-01
	Report No.: 2246/97
	Report No.: 2246/97 Edition Number: M-0487/6-01-0
1998	Residue stuck with GGA 279202, sproconstole (SAN 619) in or on wheat in France (south)
1998	
	Report No.: 22 9797 7
	Edition Number: M.046566 11-1
	Report No.: 2245/97 Edition Number: M-046566 1-1 Date: 1998-06-12
1998	Residue study with CGA 279202, cyproconazole (SAN 619) in or on wheat in France (south)
. *	
H	Report No.: 2244/67
	Edition Sumber: M-045/63-01
	Date: 1998-06-12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1998	Restaue study with GA 279202; Cyproconazole (SAN 619) in or on barley in France (south)
\$.@	Report No.: 2231/97, 5
Ţ	Edition Number: <u>N=046553-01-1</u>
~~	Dave: 1998-06-12
($\widetilde{\mathcal{Y}}$



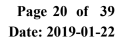


Title Source (where different from company) Company name, Report No., Date Residue study with CGA 279202, cyproconazole (SAN 619) in or on barley in France (south) Report No.: 2230/97 Edition Number: M-046551-01-1 Date: 1998-06-12 Residue study with CGA 279202, cyproconazole (SAN 619) in or on barley in France (south) Report No.: 2229/97 Edition Number: M-046529-01-1 Date: 1998-06-12 Residue study with CGA 279202, cyproconazole (SAN 619) in or on barley in France (south) Report No.: 2228/97 Edition Number: M-046472-094 Date: 1998-06-12 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany. Report No.: 2165/97 Edition Number: M-021928-09-1 1998 Residue study with CGA 279202 and Cymoxanit (ASF 331) in or on hops in Germany. Report No.: 2163/97 Edition Number: M-021928-09-1 1998 Report No.: 2962/97 Edition Number: M-021928-09-1 Date: 1998-06-12 Report No.: 2962/97 Edition Number: M-021928-01-1 Date: 1998-06-03 Magnifude of residue after application of (SA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-0381/3-01-1 1997 Magnifude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Edition Number: M-0381/3-01-1 1997 Report No.: 2953/97 Edition Number: M-0381/3-01-1	@n
Company name, Report No., Date	
Report No.: 2230/97 Edition Number: M-046551-01-1 Date: 1998-06-12 Residue study with CGA 279202, cyproconazole (SAN 619) in or on barley in France (south) Report No.: 2229/97 Edition Number: M-046529-01-1 Date: 1998-06-12 Residue study with CGA 279202, cyproconazole (SAN 619) in or on barley in France (south) Report No.: 2228/97 Edition Number: M-046472-04 Date: 1998-06-12 Residue study with CGA 279202 and Cyffoxanii (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-42 Residue study with CGA 279202 and Cyffoxanii (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-021 Date: 1998-06-12 Residue study with CGA 279202 and Cymoxanii (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-021 Date: 1998-06-12 Residue study with CGA 279202 and Cymoxanii (ASF 331) in or on hops in Germany Report No.: 2062/97 Edition Number: M-021928-021 Date: 1998-06-13 Report No.: 2062/97 Edition Number: M-021928-01 Date: 1997-12-11 Date: 1997-12-11 Date: 1997-12-11 Magnified of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2083/97	
Edition Number: M-046529-01-1 Date: 1998-06-12 Residue study with CGA 279202 cyproconazere (SAN 619) fivor on barley on France (south) Report No.: 2228/97 Edition Number: M-046472-04-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxamil (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxamil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxamil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1997 Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metans (Spain) Report No.: 2653/97 Report No.: 2653/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metans (Spain)	ıthi Ó
Edition Number: M-046529-01-1 Date: 1998-06-12 Report No.: 2228/97 Edition Number: M-046472-04-0 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-02198-7-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1997 Magnifude of residues after application of GA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain)	
Edition Number: M-046529-01-1 Date: 1998-06-12 Report No.: 2228/97 Edition Number: M-046472-04-0 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-02198-7-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1997 Magnifude of residues after application of GA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain)	
Edition Number: M-046529-01-1 Date: 1998-06-12 Report No.: 2228/97 Edition Number: M-046472-04-0 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-02198-7-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1997 Magnifude of residues after application of GA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain)	
Edition Number: M-046529-01-1 Date: 1998-06-12 Report No.: 2228/97 Edition Number: M-046472-04 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-021987-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-04-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-04-1 Date: 1998-06-12 1997 Report No.: 2952/97 Edition Number: M-021827-01-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97	
Edition Number: M-046529-01-1 Date: 1998-06-12 Report No.: 2228/97 Edition Number: M-046472-04 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-021987-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-04-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-04-1 Date: 1998-06-12 1997 Report No.: 2952/97 Edition Number: M-021827-01-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97	of the state of th
Edition Number: M-046529-01-1 Date: 1998-06-12 Report No.: 2228/97 Edition Number: M-046472-04 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-021987-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-04-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanit (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-04-1 Date: 1998-06-12 1997 Report No.: 2952/97 Edition Number: M-021827-01-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97	
Edition Number: M-046529-01-1 Date: 1998-06-12 Report No.: 2228/97 Edition Number: M-046472-04 Date: 1998-06-12 Residue study with CGA 279202 and Cyffoxanil (ASF 331) in or on hops in Germany. Report No.: 2165/97 Edition Number: M-021987-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanil (ASF 331) in or on hops in Germany. Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanil (ASF 331) in or on hops in Germany. Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cyffoxanil (ASF 331) in or on hops in Germany. Report No.: 2163/97 Edition Number: M-021928-01-1 Date: 1998-06-13 Report No.: 2952/97 Edition Number: M-03812/201-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melans (Spain) Report No.: 2953/97	\$ \\ \tilde{\ti}
Report No.: 2228/97 Edition Number: M-046472-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-00-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-00-1 Date: 1998-06-12 1997 Magnifude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-021927-01-1 Date: 1997-12-11 Date: 1997-12-11 1997 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97 Report No.: 2953/97	
Report No.: 2228/97 Edition Number: M-046472-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-00-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-00-1 Date: 1998-06-12 1997 Magnifude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-021927-01-1 Date: 1997-12-11 Date: 1997-12-11 1997 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97 Report No.: 2953/97	, a
Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoximil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-02/928-02-1 Date; 1998-06-12 1998 Residue study with CGA 279202 and Cymoximil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-02/928-02-1 Date: 1998-06-12 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2052/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2053/97 Report No.: 2053/97	ıth a
Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoximil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-02/928-02-1 Date; 1998-06-12 1998 Residue study with CGA 279202 and Cymoximil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-02/928-02-1 Date: 1998-06-12 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2052/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2053/97 Report No.: 2053/97	
Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoximil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-02/928-02-1 Date; 1998-06-12 1998 Residue study with CGA 279202 and Cymoximil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-02/928-02-1 Date: 1998-06-12 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2052/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2053/97 Report No.: 2053/97	
Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoximil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date; 1998-06-12 Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2052/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2052/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11	
Report No.: 2165/97 Edition Number: M-021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoximil (ASF 331) in or on hops in Germany Report No.: 2163/97 Edition Number: M-021928-02-1 Date; 1998-06-12 Report No.: 2163/97 Edition Number: M-021928-02-1 Date: 1998-06-12 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2052/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2052/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11 Report No.: 2053/97 Edition Number: M-038127-01-1 Date: 1997-12-11	
Edition Number: M2021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymosmil (ASF 331) in or on hops in Germany Report No.: 2163)97 Edition Number: M-021928-00-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2162/97 Edition Number: M-021947-01-1 Date: 1998-06-32 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2052/97 Edition Number: M-03817-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2053/97 Report No.: 2053/97 Report No.: 2053/97	<u> </u>
Edition Number: M2021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymosmil (ASF 331) in or on hops in Germany Report No.: 2163)97 Edition Number: M-021928-00-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2162/97 Edition Number: M-021947-01-1 Date: 1998-06-32 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2052/97 Edition Number: M-03817-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2053/97 Report No.: 2053/97 Report No.: 2053/97	
Edition Number: M2021957-01-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymosmil (ASF 331) in or on hops in Germany Report No.: 2163)97 Edition Number: M-021928-00-1 Date: 1998-06-12 1998 Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Report No.: 2162/97 Edition Number: M-021947-01-1 Date: 1998-06-32 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2052/97 Edition Number: M-03817-01-1 Date: 1997-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2053/97 Report No.: 2053/97 Report No.: 2053/97	
Report No.: 2163/97 Edition Number: M-02/928-02-1 Date: 1998-06-12 1998 Report No.: 2162/97 Edition Number: A-02187-01-1 Date: 1998-06-32 1997 Report No.: 2952/97 Edition Number: M-03817-01-1 Date: 1997-12-11 1997 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-03817-01-1 Date: 1997-12-11 1997 Report No.: 2953/97	
Report No.: 2163/97 Edition Number: M-02/928-02-1 Date: 1998-06-12 1997 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-02/1927-01-1 Date: 1997-12-11 1997 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-038127-01-1 Date: 1997-12-11 1997 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97	
Edition Number: M-00 928-00-1 1998 Revidue study with CGA 279202 and Cymoxanit (ASF 31) in or on hops in Germany Report No. 2162/97 Edition Number: M-02187-01-1 Date: 1998-06-32 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-03817/201-1 Date: 1997-12-11 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97 Edition Number: M-03817/201-1 Date: 1997-12-11 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain)	
Edition Number: M-00 928-00-1 1998 Residue study with CGA 279202 and Cymoxanit (ASF 31) in or on hops in Germany Report No. 2162/97 Edition Number: M-02187-01-1 Date: 1998-06-32 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-03817-201-1 Date: 1997-12-11 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97 Report No.: 2953/97	
Edition Number: M-00 928-00-1 1998 Residue study with CGA 279202 and Cymoxanit (ASF 31) in or on hops in Germany Report No. 2162/97 Edition Number: M-02187-01-1 Date: 1998-06-32 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: M-03817-201-1 Date: 1997-12-11 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97 Report No.: 2953/97	
Date: 1998-06-12 Residue study with CGA 279202 and Cymoxanit (ASFC 31) in or on hops in Germany Report No. 2162/97 Edition Number: 41-02187-01-1 Date: 1998-06-52 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2952/97 Edition Number: 1907-12-11 1997 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2953/97 Report No.: 2953/97	
Report No. 2162/97 Edition Number: 41-021987-01-1 Date: 1998-06 Report No. 2952/97 Edition Number: 42-021987-01-1 Date: 1998-06 Report No. 2952/97 Edition Number: 42-03817-01-1 Date: 1997-12-11 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No. 2952/97 Edition Number: 42-03817-01-1 Date: 1997-12-11 Magnifude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No. 2953/97 Report No. 2953/97	
Report No. \$\sqrt{162/97}\$ Edition Number: \$\frac{41-021987-01-1}{4000000000000000000000000000000000000	
Edition Number: 102197-01-10 Date: 1998-0662 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2952/97 Edition Number: 103817-01-1 Date: 1997-12-11 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2953/97 Report No.: 2953/97	
Edition Number: 102197-01-10 Date: 1998-0662 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2952/97 Edition Number: 103817-01-1 Date: 1997-12-11 1997 Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2953/97 Report No.: 2953/97	
Date: 1998-06 19	
Magnitude of residues after application of G3A 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2952/97 Edition Number: 1907-12-11 Date: 1907-12-11 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97	
Report No.: 2952/97 Edition Number: 1997-12-11 1997 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in metons (Spain) Report No.: 2953/97 Report No.: 2953/97	in in
Report No.: 2952/97 Edition Number: 1997-12-11 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2953/97 Report No.: 2953/97	,
Edition Number: M2038137201-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2053/97	
Edition Number: M2038137201-1 Date: 1997-12-11 Magnified of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2053/97	
Date: 1997-12-11 Magnetide of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2053/97	
Magnitude of residue after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No.: 2053/97	
melons (Spain) & & & & & & & & & & & & & & & & & & &	5) in
Report No.: 2053/97	′
Date: 1997-12-11	



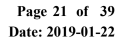


-	<u>v</u>
Year	Title
	Source (whose different from course)
	Source (where different from company)
	Company name, Report No., Date
1997	Magnitude of residues after application of CGA 279202 as formulation WG (A-9360 B) in
	melons (Italy)
	Report No.: 2388/97
	Edition Number: M-038132-01-1
	Date: 1997-12-11
1997	Company name, Report No., Date Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Italy) Report No.: 2388/97 Edition Number: M-038132-01-1 Date: 1997-12-11 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Italy) Report No.: 2389/97 Edition Number: M-038123-01-1 Date: 1997-12-11 To determine CGA 279202 and GA 334/13 residues in winter barley grain and straw after two applications of A-9604A applied as a folial application (Uffited Kingdom) Report No.: FR0897 Edition Number: M-038/57-01-1 Date: 1997-12-00
1))/	melans (Italy)
	includes (trainy)
	Report No.: 2389/9/
	Edition Number: M-038123-01-1
	Date: 1997-12-11
1997	To determine CGA 279202 and GGA 321113 residues in winter barley grain and straw after
	two applications of A-9604A applied as a foliar application (United Kingdom)
	Report No.: FR0897
	Edition Number: M-035957-01-1
	Date: 1997-12-09
1997	To determine CGA 279202 and CGA 321 M3 residues in winter barley grain and straw after
1,,,,	two applications of A-9694A applied as a foliar application (United Kingdom)
	two appreciations of 11 200111 apprecia user total appreciation (Stated Singular)
	Report No FR078 State of the Control
	Edition Number: WI-0356#1-071
100=	Date: 2997-12-99 O O W W D
1997	CGA 279202 - Magnitude of the residues in meat and milk resulting from the feeding of three
	levels to dairy cattle
	Report No. 9BR-97975
	Edition Number: M-03824-01-1
	MRID#; 4449684 \$ 5 5 5 5 5
	Date: 9997-1905
1997	Magnitude of residues of CGA 27 202 applied a CEC 075 to banana plants in USA (Puerto
	Report No.: 134/96 2 2
/	Edition Number: M-035092-010
	Date: 1997-12205
1007	
1997	Magnitude of residues of CGA 279 02 applied as EC 075 to banana plants in Ecuador
3	Report No.: 129/96 \$\times \tag{\tag{\tag{\tag{\tag{\tag{\tag{
	/ Edit@n Number: M_035003-01-1
	Date: 1997-12-05
	<u> </u>



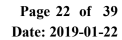


Year	Title
	Source (where different from company)
	Source (where different from company) Company name, Report No., Date Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 - dissipation study (France, South) Report No.: OF95134/FP97 Edition Number: M-034572-01-1 Date: 1997-12-05 Magnitude of residues of CGA 279202 and CGA 321113 in applies after application of formulation A9360B WG 50 - dissipation study (France, North)
1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of
-,,,	formulation A9360B WG 50 - dissipation study (France, South)
	Report No.: OF95134/FP97
	Edition Number: M-034572-01-1
	Date: 1997-12-05
1997	Magnitude of residues of CGA 279202 and CGA 321113 in applies after application of
1))/	formulation A9360B WG 50 - dissination steps (France North)
	Tornication 775500B we 50 dissipation steepy (Funce, 1voga)
	Parart No.: OF05124/VIII
	Edition Number: M 024560 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Data: 1007 12 05
1007	Magnitude of positions of CCA 278/202 for X 2211 for a garden of a X-landia 2 and 5
1997	formulation A0240D WC 50 (Towns South)
	Tormulation A9300B wG 30 (Plance, South)
	Report No.: OF 96122/LD69
	Edition Number: M-034345-01-1
100=	Date: 1997-12-02
1997	Magnitude of residues of CGA 2/9202 and CGA 3/2111 cur application of
	formulation A9,60B W 50 - dissipation study (France South)
	Date: 1997-12-05 Magnitude of residues of CGA 279202 and CGA 321113 in applies after application of formulation A9360B WG 50 - dissipation study (France, North) Report No.: OF95134/KJ11 Edition Number: M-034569-01-1 Date: 1997-12-05 Magnitude of residues of CGA 279202 and CGA 321113 in applies after application of formulation A9360B WG 50 (Fearce, South) Report No.: OF96122/LD69 Edition Number: M-034545-01-1 Date: 1997-12-02 Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 - dissipation study (France, South) Report No.: OF95135/LD05 Edition Number: M-034579-01-1 Date: 3997-12-02
	Report No 30F95138/LD05
	Edition Number: M-034779-01-1 Date: 1997-12-92
100=	Date: 1997-12-972 O O W S O O O O O O O O O O O O O O O O
1997	Magnitude of residues of Co A 279202 and CGA 271113 in apples after application of formulation A9360B W. 30 (France, South) Report No. OF 95150/FP92 Edition Number: M-03472-01-1
	formulation A93 Styl W6-30 (France, South)
	Report No. OF95159/FP92
100=	Date: 1997-12-62
1997	Magnifude of vesiduo of CGA 279202 and CGA 321113 in apples after application of
	formulation A9360B WC So (France, North)
, K	Report No.: \$1996122KJ72
	Edition Number: 120346 1201-1
1997	Magnifiede of residues of CGA 279202 and CGA 321113 in apples after application of
	formulation A9360B WG 50 (France, South)
8	Report No.: 04961220713
	Edition Number: M-034560-01-1
	Date: 1997-12-02



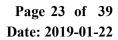


Source (where different from company) Company name, Report No., Date Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 (France, North) Report No.: OF96122/S126 Edition Number: M-034552-01-1 Date: 1997-12-02 Magnitude of residues of CGA 279202 applied as EC 075 to barran plants in Mexico Report No.: 132/96 Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to barran plants in Honduras Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to barran plants in Costa Rica Report No.: 138/96 Edition Number: M-034988-81-1 MRID#: 444968-30 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to barran plants in Costa Rica Report No.: 138/96 Edition Number: M-034988-81-1 MRID#: 444968-30 Date: 1997-11-28 1997 Winter wheat Cienc fation of CGA 279202 applied as EC 075 to barran plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 444968-30 Date: 1997-11-28 1997 Winter wheat Cienc fation of CGA 279202 applied as EC 075 to barran plants in Colombia Report No.: 158/96 Edition Number: M-034972-01-1 MRID#: 444968-30 Date: 1997-11-28 Power of CGA 279202 applied as EC 075 to barran plants in Colombia Report No.: 158/96 Edition Number: M-034972-01-1 Date: 1997-11-29 Winter wheat Cienc fation of CGA 279202 applied as EC 075 to barran plants in Colombia Report No.: 158/96 Edition Number: M-034972-01-1 Date: 1997-11-29 Winter wheat Cienc fation of CGA 279202 applied as EC 075 to barran plants in Colombia Report No.: 158/96 Edition Number: M-034972-01-1 Date: 1997-11-29 Report No.: 158/96 Edition Number: M-034972-01-1 Date: 1997-11-20 Power of CGA 279202 applied as EC 075 to barran plants in Colombia	Year	Title
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Company name, Report No., Date
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		formulation A9360B WG 50 (France, North)
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Report No.: OF96122/SJ26
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Edition Number: M-034552-01-1
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Date: 1997-12-02
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark	1997	Magnitude of residues of CGA 279202 applied EC 075 to bahana plants in Mexico
Edition Number: M-035086-01-1 MRID#: 44496842 Date: 1997-11-28 1997 Magnitude of residues of CGA 23/9202 applied as EC 075 to banana plants in Hondurac Report No.: 133/96 Edition Number: M-035086-01-1 MRID#: 44496843 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M-03498-01-1 MRID#: 44496830 Date: 1997-11-28 1997 Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Report No.: 138/96 Edition Number: M-034972-01-1 MRID#: 44496840 Date: 1997-11-38 1997 Winter wheat Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 1780896 Edition Number: M-035780-01-1 Date: 1997-11-22 Winter barley: Generation of Crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Report No.: 132/96
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Edition Number: M-035086-01-1
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		MRID#: 44496842
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark	1007	Magnitude of residues of CCA 23 202 for lied of EC 0 5 to hop to ploth in 12 dure 0
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark	1997	lyagintude of residues of COA 2/9/202 appried as/EC 07/9/to bactana piants in rabidutas.
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Penort No : 133/06
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Edition Number: M-0350%6-01-12
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		MRID#: 44496843
Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Costa Rica Report No.: 128/96 Edition Number: M503498801-1 MRID#: 43496839 Date: 1997-11 128 Magnitude of residues of CGA 279202 applied as IC 075 to banana plants in Colombia Report No.: 136/96 Edition Number: M534972-01-1 MRID#: 43496840 Date: 1997-11 28 Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: F808964 Edition Number: M50357/0401-1 Date: 1997-11-22 Winter barley Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Date: 1997-11-28
Report No.: 128/96 Edition Number: Mc034968-01-1 MRID#: 44496839 Date: 1997-11-28 1997 Magnitude of residues of Co A 279202 applied as a C 075 to banafa plants in Colombia Report No.: 126/96 Edition Number: Mc034972-01-1 MRID#: 44496840 Date: 1997-11-28 1997 Wints wheat Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Report No.: 180896 Edition Number: 1907-11-22 1997 Winter barley- Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark	1997	Magnitude of residues of CGA 279202 applied as EC 075 to banara plants in Costa Rica
Report No.: 136/96 Edition Number: M434972-01-1 MRID#: 4496840 Date: 1997-11-28 1997 Winter wheat Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark Report No.: 180896 Edition Number: 19035710-01-1 Date: 1997-11-22 Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark		
Report No.: 136/96 Edition Number: M434972-01-1 MRID#: 4496840 Date: 1997-11-28 1997 Winter wheat Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark Report No.: 180896 Edition Number: 19035710-01-1 Date: 1997-11-22 Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark		Report No.: 128/96
Report No.: 136/96 Edition Number: M434972-01-1 MRID#: 4496840 Date: 1997-11-28 1997 Winter wheat Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark Report No.: 180896 Edition Number: 19035710-01-1 Date: 1997-11-22 Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark		Edition Number: M2034988-01-1
Report No.: 136/96 Edition Number: M434972-01-1 MRID#: 4496840 Date: 1997-11-28 1997 Winter wheat Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark Report No.: 180896 Edition Number: 19035710-01-1 Date: 1997-11-22 Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark		MRID#: 4496839 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Report No.: 136/96 Edition Number: M434972-01-1 MRID#: 4496840 Date: 1997-11-28 1997 Winter wheat Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark Report No.: 180896 Edition Number: 19035710-01-1 Date: 1997-11-22 Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGX 279202 (A-9604 A) in Denmark		Date: 2997-11 28 O O V V D D Q
Winter wheat. Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Dennsark Report No.: \$\cdot\ \text{R0896} \\ \text{Edition Number: }\text{Mo3571001-1} \\ \text{Date: 1997-11-22} \\ Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark	1997	Magnitude of residues of Co A 279202 applied as 150 075 to banded plants in Colombia
Winter wheat. Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Dennsark Report No.: \$\cdot\ \text{R0896} \\ \text{Edition Number: }\text{Mo3571001-1} \\ \text{Date: 1997-11-22} \\ Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		
Winter wheat. Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Dennsark Report No.: \$\cdot\ \text{R0896} \\ \text{Edition Number: }\text{Mo3571001-1} \\ \text{Date: 1997-11-22} \\ Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Report No.: 1319/96
Winter wheat. Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Dennsark Report No.: \$\cdot\ \text{R0896} \\ \text{Edition Number: }\text{Mo3571001-1} \\ \text{Date: 1997-11-22} \\ Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Edition Number: MAV549/AVI-1
Winter wheat. Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Dennsark Report No.: \$\cdot\ \text{R0896} \\ \text{Edition Number: }\text{Mo3571001-1} \\ \text{Date: 1997-11-22} \\ Winter barley-Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark		Dote: 1007 11 20
treatment with CGA 279202 (A-9604 A) in Dennark Report No.: \$\infty 0896 \\ Edition Number: \$\infty 035710 \cdot 01-1 \\ Date: 1997-11-22 \\ Winter barley-Generation of cop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark	1997	Winter wheat Generation of gron satisfies for subsequent residue analyses following foliar
Report No.: \$\\\ \text{R0896} \\ \text{Edition Number: }\\\ \text{Date: 1997-11-22} \\ \text{Winter barley-Generation of Cop samples for subsequent residue analyses following foliar treatment with CG \(\frac{279202}{279202} \) (A-964 A) in Denmark	1777	treatment with CGA 279219 (A-9604 A) & Denrydrk
Winter Parley-Generation of Crop samples for subsequent residue analyses following foliar treatment with CG 279202 (A-264 A) in Denmark		
Winter Parley-Generation of Crop samples for subsequent residue analyses following foliar treatment with CG 279202 (A-264 A) in Denmark	.//	Report No.: 190896
Winter Parley-Generation of Crop samples for subsequent residue analyses following foliar treatment with CG 279202 (A-264 A) in Denmark		Edition Number: M20357, 0201-1 Q
Winter Parley-Generation of Crop samples for subsequent residue analyses following foliar treatment with CG 279202 (A-264 A) in Denmark		Date: 1997-11-22
	1997	Winter barley-Generation of Crop samples for subsequent residue analyses following foliar
Report No.: FR0796 S Editton Number: M-035113-01-1 Date: 1997-11-22		treatment with CGA 279202 (A-9604 A) in Denmark
Report No.: Fix0796 Edition Number: Mag 35113-01-1 Date: 1997-11-22		
Editton Number: Mag35113-01-1 Date: 1997-11-22	\$	Report No.: FA0796
Day (: 1997-11-22**		' Editton Number: MA035113-01-1
	Æ, T	Date: 1997-11-22**
	(



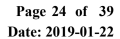
B A BAYER E R

Year	Title
1 01	
	Source (where different from company) Company name, Report No., Date Winter wheat: Generation of crop samples for subsequent residue analysis following foliar treatment with CGA 279202 (A-9604 A) in the UK Report No.: FR0196 Edition Number: M-037456-01-1 Date: 1997-11-10 Winter barley: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in the UK
1997	Winter wheat: Generation of crop samples for subsequent residue analysis following foliar
1///	treatment with CGA 279202 (A-9604 A) in the UK
	a cutificity with CG/12/7/202 (11 700 171) in the CK
	Report No.: FR0196
	Edition Number: M-037456-01-1
	Date: 1997-11-10
1997	Winter herlay: Congretion of area complex for subsequent reciple analysis following folior
1997	Winter barley: Generation of crop samples for subsequent residue analyses following toliar treatment with CGA 279202 (A-9604 A) in the UK
	it cathlefit with CGA 2/7202 (A-7004 A) in say OK
	Report No.: FR0296
	Edition Number: M-035685-01-1
1007	Date: 1997-11-10
1997	Winter barley: Generation of crop samples for subsequent residue analyses following for artreatment with CGA 279202 (AD 604 by in the UK
	treatment with CGA 279202 (A-9804 Ay) in the OK
	Report No.: FR0396
1007	Date: 1997-11-10
1997	Magnitude of residues after application of CGA 249202 and CGA 64230 as formulation EC 250
	(A9525B) in winter barrew (France, North)
	Magnitude of residues after application of GA 2 9202 and CGA 64250 as formulation EC 250 (A9525B) in winter barley (France, Noth) Report No. 0F96124/KJ88 Edition Number: M-035275-01-1 Date: 2997-11-00
	Report No. 30F96 CM/KJ88
	Date: \$997-11eV0
1007	Date: \$997-1 1800 0
1997	Magnitude of residues affectation of OGA 27/202 and CGA 64250 as formulation EC 250
	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter barley (France, South) Report No. OF 9612 // LD90
	Edition Number: M-0352-6-01-12
1007	Date: 1997-11-0
1997	Magnitude of residues after application of COA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter barles France Northly
	Report No.: (\$\sqrt{96124\SJ12} \times \tin \times \times \times \times \times \times \times \times \times
4	Report No.: \$1996124\SJ12
, A	Edition Number: 10035240201-1
1007	Date: 1987-11-10
1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250
	(A9\$25B) in winter barley (France South)
? 	Report No.: 0496121 BY01
	Edition Number: <u>N. 035240-01-1</u>
W.	Date: 1997-11-10 ⁻²
(



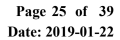


Year	Title
	Source (where different from company)
	Source (where different from company) Company name, Report No., Date Field and processing study for determination of CGD 20530 F in white grapes must, and white wine Report No.: GR01196 Edition Number: M-037647-01-1 Date: 1997-11-05 Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202 in grapes (berries, must, young wine and wine), Germany
1997	Field and processing study for determination of CGD 20530 F in white grapes must, and white
	wine
	Report No.: GR01196
	Edition Number: M-037647-01-1
	Date: 1997-11-05
1997	Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202 in grapes (berries, must, young wine and wine), Germany Report No.: GR01496 Edition Number: M-037640-01-1 Data: 1007-11-05
	(berries, must, young wine and wine), Germany
	Report No.: GR01496
	Edition Number: M-037640-01-1
	1Date. 1997-11-03
1997	Determination of CGA 279202, GGA 321 13 (notabolity of CGA 279202) and ymoxaril in
	grapes (berries, must, young whe and wine); Germany
	Determination of CGA 279202, GGA 321 13 (motabolity of CGA 279202) and symoxaril in grapes (berries, must, young wife and wine); Germany Report No.: GR01296 Edition Number: M-03/033-01-1
	Edition Number: M-03/1933-01-17
	Date: 1997-11-05
1997	Magnitude of residues after application of GA 2/9202 is formulation EC 125 (A-9604 A) in
	winter wheat (Switzerland)
	Report No. 2272/8 A A A A A A A A A A A A A A A A A A A
	Edition Mimber: M-037298-01/1
	Date: 1997-1195 O O & O O O O O O O O O O O O O O O O
1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in
	wheat (France, South)
	Report No. 20173/974
	Edition Number: M-03578-01-V
1007	Date: 1997-11 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
1997	Magnifude of residues after application of COA 279202 as formulation EC 125 (A-9604 A) in
	wheat (France, South)
	D
4	Report No.: 2970/97.4
*	Edition Number: \$\frac{199}{7} = 11-05 \text{\$\mathcal{Q}} \text{\$\mathcal{Q}} \text{\$\mathcal{Q} \text{\$\mathcal{Q}} \text{\$\mathcal{Q}} \text{\$\mathcal{Q} \text{\$\mathcal{Q}} \text{\$\mathcal{Q} \$\math
1997	Magnified of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in
177/	wheat (France, South)
	Whete (Transper, 50 (AM)
	Report No.: 24\(\frac{1}{2}\)/97.
Ž.	Edition Number: Mx035728-01-1
Æ.	Date: 1997-11-05
*	0



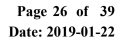


3.7	TP'41
Year	Title
	Source (where different from company)
1005	Company name, Report No., Date
1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in
	wheat (France, South)
	Report No.: 2171/97 Edition Number: M-035719-01-1
	Date: 1997-11-05
1997	Source (where different from company) Company name, Report No., Date Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in wheat (France, South) Report No.: 2171/97 Edition Number: M-035719-01-1 Date: 1997-11-05 Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in winter barley (Switzerland)
1991	winter barley (Switzerland)
	winter surrey (Switzerland)
	Report No : 2273/97
	Edition Number: M-035622-01-1
	Date: 1997-11-05
1997	Date: 1997-11-05 Magnitude of residues after application of CGA-79202 as formulation, EC 125 (A-9604 A) in winter barley (Switzerland) Report No.: 2273/97 Edition Number: M-035622-01-1 Date: 1997-11-05 Magnitude of residues after application at CGA-279202 as formulation, EC 125 (A-9604 A) in barley (France, South) Report No.: 2169/97 Edition Number: M-035284-01-1 Date: 1997-11-05
	barley (France, South)
	Report No.: 2169/97
	Edition Number: M-035284-01-17
1997	Magnitude of residues after application of CGA 249202 as formulation 125 (A-9604 A) in barley (France, South)
	barley (France, South)
	Penert No S169/07/ D D D D D D D D D D D D D D D D D D D
	Report No. 2168/9
1997	Date: \$997-11695 O O O O O O O O O O O O O O O O O O O
1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in backey (France, South) Report No. 2166/97
	dancy (France, Squar)
	Report No. 20166/97 2 2 2 2
	Edition Number: <u>M-0352 1-01-</u>
1997	Magnifude of residues after application of CVA 279202 as formulation EC 125 (A-9604 A) in
	bardey (France, South)
	Novartis Crop Protectico AG, Basel, Soutzerland
<	Bayer & A & A & A & A & A & A & A & A & A &
4	Report No.: 2167/957
	Edition Number: M-035067-014
	Date: \$997-11305
	GLEGGEP Yes, unpublished
	1. 20150 HPG1: () () () () () () () () () () () () ()
	Magnitude of residues after application of COA 279202 as formulation EC 125 (A-9604 A) in barley (France, South) Novartis Crop Protection AG, Basel, Soutzerland Bayer Report No.: 2167/9 Edition Number: M-035057-01 Date: 1997-11405 GLPGEP: Yes, unpublished Mso filed: 1





Year	Title
Year	Source (where different from company)
	Source (where different from company) Company name Parent No. Date
	Company name, Report No., Date
1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250
	(A9525B) in winter wheat (France, North)
	Report No.: OF96120/SJ13
	Edition Number: M-035798-01-1
	Date: 1997-10-30
1997	Source (where different from company) Company name, Report No., Date Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, North) Report No.: OF96120/SJ13 Edition Number: M-035798-01-1 Date: 1997-10-30 Magnitude of residues after application of CGA 779202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, South)
	(A9525B) in winter wheat (France, South)
	Report No.: OF96120/LD89
	Edition Number: M-035794-01-1
	Date: 1997-10-30
1997	Magnitude of residues after application of CGA 279202 and CQA 64250 as for coulation EC 250
	(A9525B) in winter wheat (France, South)
	Report No.: OF96120/AC(2) & 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Edition Number: M-035785-01-17
	Edition Number: M-035798-01-1 Date: 1997-10-30 Magnitude of residues after application of CGA-279202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, South) Report No.: OF96120/LD89 Edition Number: M-035794-01-1 Date: 1997-10-30 Magnitude of residues after application of CGA-279202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, South) Report No.: OF96120/ACd2 Edition Number: M-035785-01-1 Date: 1997-10-30 Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, North)
1997	Magnitude of residues after application of CGA 249202 and CGA 64250 as formulation EC 250
	(A9525B) in winter wheat (France, North)
	Report No. 30F96120/KJ820
	Edition Number: M-035 1/56-01/21
	Date: \$997-10\(\operatorname{0} \opera
1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A9604A) in where barley (France, North) Report No. OF 961 kWKJ86 Edition Newber: Me0353 kG01- X
	winter barley (France, North) &
	Report No. O F 961 K/KJ86
	Report No. OF961 NV. ISC. Edition Number: MI-0353 NI-01-1 Date: 1997-10-24
1997	Magnifude of residues after application of COA 279202 as formulation EC 125 (A9604A) in
	winter barley (France, South)
4	Report No.: \$379611.\$\text{LD88}
No.	Report No.: \$\sqrt{9611}\sqrt{LD88}\rightarrow Edition Number: \sqrt{0352}\sqrt{901-1} \qqq \qqq \qqq \qqq \qqq \qqq \qqq \qqq \qqq \
	Date: 1997-10-24 & @ &
1997	Magnifiede of residues after application of CGA 279202 as formulation EC 125 (A9604A) in
	winter wheat (France, South)
	Report No.: Q£961175
4	Edition Number: M-035771-01-1
	Date: 1997-10-23
ν	



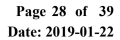
B A BAYER E R

T 7	
Year	Title
	Source (where different from company)
	Company name, Report No., Date
1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A9604A) in Cartal Carta
	winter barley (France, South)
	Report No.: OF96119
	Edition Number: M-035232-01-1
1007	Source (where different from company) Company name, Report No., Date Magnitude of residues after application of CGA 279202 as formulation EC 127 (A9604A) in winter barley (France, South) Report No.: OF96119 Edition Number: M-035232-01-1 Date: 1997-10-14 Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202) in grapes (berries, must, young wine and wine), Germany
1997	Determination of CGA 279202 and CGA 32111 (metabolite of CGA 279202) in grapes (berries, must, young wine and wine), Germany Report No.: GR01396 Edition Number: M-037676-01-1 Date: 1997-10-10
	(berries, must, young wine and wine), Germany
	Report No.: GR01396
	Deta: 1007 10 10
1997	Paciducs of CGA 270202 + providence distribution resolution provides provided provid
1997	Residues of COA 2/9202 + propyconazore in whole Tye rest product. COD 20070 F - 45423B\$
	Penert No : CP24206
	Edition Number: M 0356@0 02 8 7 7 7 7 7
	Date: 1997-10-09
1997	Report No.: GR01396 Edition Number: M-037676-01-1 Date: 1997-10-10 Residues of CGA 279202 + propionazole in winter rye vest product: CGD 2000 F - 59425B9 Report No.: GR34296 Edition Number: M-035609-02-14 Date: 1997-10-09 Residues of CGA 279202 + propiconazole in winter wheat (test product: CGD 20600 F -
1777	A9524B)
	Report No.: 632296
	Edition Number: M603719001-1
	Date: 1997-10-07 4 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4
1997	Magnitude of Cosidue Offer application of Cos A 279 202 and Symoxanil as formulation 49 WG A-9529 A) in grapes (Switzerland) Report No.: 2029/96 Edition Number: May 3792 201-1
	A-9529 A) in grapes (Switzerland)
	Report No.: 2029/96
	Edition Number: M&\\\3792\\\\2\\\\2\\\\\\\\\\\\\\\\\\\\\\\
	Date: 1995 10-071
1997	Magnitude of residues after application of CGA 27926 and cymoxanil as formulation 49 WG
	(A-9529 A) in grapes (Switzerland)
	Report No.: 2028/96 Q
, 4	Report No.: 2028/96 Q, Edition Number: M-037921 07-1
Y	Date: 1997-10-07
1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG
	(A-9529 A) in grapes (Spain)
	Report Nov: 2056/96
, .	Edition Number: M-9\$7908-01-1
گیها	Dat@1997-19-07
~C,	



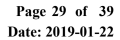
Date: 2019-01-22

Year	Title
1041	
	Source (where different from company) Company name, Report No., Date Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 W.C (A-9529 A) in grapes (Spain) Report No.: 2055/96 Edition Number: M-037896-01-1 Date: 1997-10-07 Magnitude of residues after application of CGA 79202 and cymoxanil as formulation 49 W.C (A-9529 A) in grapes (Italy)
1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 W.
	(A-9529 A) in grapes (Spain)
	Report No.: 2055/96
	Edition Number: M-037896-01-1
	Date: 1997-10-07
1997	Magnitude of residues after application of CGA 79202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Italy) Report No.: 2087/96 Edition Number: M-037798-01-1
	(A-9529 A) in grapes (Italy)
	Persont No. 2007/06
	Fedition Number: M 037708 01 1 2 0 0 0 0 0 0 0
	Date: 1997-10-07
1997	Date: 1997-10-07 Magnitude of residues after application of CGA 279202 as formulation WG 50 A-936 B) in Ograpes (Italy) Report No.: 2084/96 Edition Number: M-03 760-01-1 Date: 1997-10-07 Magnitude of residues after application of CGA 279202 and our residues after application 40 WG
	grapes (Italy)
	Report No.: 2084/96
	Edition Number: M-037760-01-17
	Date: 1997-10-07
1997	Wagintude of residees after application of CA 2 \$ 202 and Cymoxami, as not ramed to 1 49 WG
	(A-9529 A) in grapes (Lawy)
	Report No. 2086/96
	Date: 2997-1097 0 07 4 2 3 3
1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in grapes (Italy)
	grapes (Italy)
	Report No. 20085/96 2 2 2 2 2
	Edition Number: M-0377 3-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	Date: 1997-10-0%
1997	Residences of CGA 270202 in Winter wheat
	Report No.: GR 36296 Q
*	Report No.: GR 36296 Q Edition Number: M-037210 QZ-1 Date: 1997-06-23 Q
y	amended: 1997-09-25
1997	Residues of CGA 279502 + propiconazole in winter rye (test product: CGA 20610 F - A9524A)
1,,,,	
	Report Nov.: GR3\$95
	Edition Number: M-9\$3702-02-1
	Edition Number: M-03702-02-1 Dat 1997-09-17
- B	



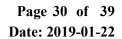


Year	Title
	Source (where different from company)
1997	Magnitude of residues after application of CGA 279202 as formulation WG (A-9360 B) if
	cucumbers (Netherlands)
	Report No.: 2102/96
	Edition Number: M-037492-01-1
	Date: 1997-09-10
1997	Magnitude of residues after application of CGA 279202 as formulation WG (A-9360 B) in cucumbers (Netherlands) Report No.: 2102/96 Edition Number: M-037492-01-1 Date: 1997-09-10 Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Netherlands) Report No.: 2103/96 Edition Number: M-037478-01-1
	cucumbers (Netherlands)
	Report No.: 2103/96
	Edition Number: M-037478-01-1
	Date: 1997-09-10
1997	Magnitude of residues after application of CGA-2/9202 as formulation WG 50(A-9360B) in apples (Switzerland) Report No.: 2016/96 Edition Number: M-03/4/10-01-7
	apples (Switzerland)
	Report No.: 2016/96 @ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Edition Number: M-034910-01-17
	Date. 1997-09-10
1997	Magnitude of residues after application of GA 249202 as formulation (G 50 (3-9360 B) in
	apples (Switzerland)
	Report No. 2014/96
	Edition Number: WI-03499/7-01/21
100=	Date: 1997-09-10 0 0 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in applies (Switzerland)
	apples (Switzerland)
	Report No. 2017/96
	Edition Number: <u>M-034941-01-1</u> Date: 1997-09-10
1997	
1991	Magnifude of residues after application of COA 279202 as formulation WG 50 (A-9360 B) in applies (Switzerland)
	dippes (Switzerland)
	Report No.: 2015/964
	Report No.: 2015/964 Edition Number: 10034887401-1
V	Date: 1997-09-10
1997	Magnifiede of Assidues after application of CGA 279202 as formulation WG 50 (A-9360 B) in
	apples (Italy)
\$	Report No.: 2082/96
Š	Edit@n Number: M-034866-01-1
	Date: 1997-09-10



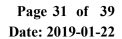


X 7	
Year	Title
	Source (where different from company) Company name, Report No., Date Magnitude of residues after application of CGA 279202 as formulation WG (A-9360 B) in apples (Italy) Report No.: 2083/96 Edition Number: M-034853-01-1 Date: 1997-09-10 Magnitude of residues after application of CGA 279202 as formulation WG 56 (A-9360 B) in cucumbers (Switzerland)
1007	Company name, Report No., Date
1997	Magnitude of residues after application of CGA 279202 as formulation WG (A-9360 B) if
	apples (Italy)
	Report No.: 2083/96
	Edition Number: M-034853-01-1
1007	Date: 1997-09-10
1997	Magnitude of residues after application of CGA 279202 as formulation WG 56 (A-9360 B) in cucumbers (Switzerland) Report No.: 2021/96 Edition Number: M-037592-01-1
	cucumbers (Switzerland)
	Report No.: 2021/96
	Deta: 1007 08 12
1997	Magnitude of residues after application of CGAA 702012 of formation WG 5000 02600 in
1991	cucumbers (Switzerland)
	edicumbers (Switzerland)
	Report No : 2020/96
	Edition Number: M-03%78-01-7
	Date: 1997-08-13
1997	Report No.: 2021/96 Edition Number: M-037592-01-1 Date: 1997-08-13 Magnitude of residues after application of CGA-279202 as formulation WG 50 A-9360 B) in cucumbers (Switzerland) Report No.: 2020/96 Edition Number: M-03/7/8-01-1 Date: 1997-08-13 Magnitude of residues after application of CGA 279202 as formulation WG 50 A-9360 B) in cucumbers (Spain)
	cucumbers (Spain)
	Report No. \$2054/96
	Edition Number: M-037570-01/1
	Date: \$997-08-73 \(\tilde{\chi} \)
1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in
	cucumbers (Spain)
	Report No. 2053/96
	Edition Number: M-0375-3-01-
	Date: 1997-08-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-
1997	Magnifude of residues after application of COA 279202 as formulation WG 50 (A-9360 B) in
	cuclumbers (Spain)
4	Report No.: 2065/964
. %	Edition Number: 1997-08-13
1997	Magnifiede of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in
1991	cucombers (Spain)
	Report No.: 2164/96
[Editon Number: M-037511-01-1
	Date: 1997-08-13
v	



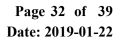


Year	Title
	Source (where different from company)
	Source (where different from company) Company name, Report No., Date Magnitude of residues after application of CGA 279202 and propiconazole (CGA 64250) as formulation EC 250 (A-9525 B) in barley (Switzerland) Report No.: 2022/96 Edition Number: M-035607-01-1 Date: 1997-08-13 Magnitude of residues after application of CGA 279202 as formulation WG 58 (A-9360 B) in melons (Italy)
1997	Magnitude of residues after application of CGA 279202 and propiconazole (CGA 64250) as
	formulation EC 250 (A-9525 B) in barley (Switzerland)
	Report No.: 2022/96
	Edition Number: M-035607-01-1
	Date: 1997-08-13
1997	Magnitude of residues after application of CGA 279202 as formulation WG 56 (A-9360 B) in melons (Italy) Report No.: 2081/96 Edition Number: M-038138-01-1
	melons (Italy)
	Report No.: 2081/96
	Edition Number: M-038138-01-1
	Date: 1997-08-13
1997	Magnitude of residues after application of CGA2/9202 as formulation WG 50(A-9360B) in melons (Italy) Report No.: 2080/96 Edition Number: M-038/83-01-7 Data: 1007.08.13
	melons (Italy)
	Report No.: 2080/96 @
	Edition Number: M-038983-01-17
	Date. 1997-08-13
1997	Magnitude of residues after application of GA 2 9202 as formulation G 50 A-9360 B) in
	melons (Spain)
	Report No. 2051/96
	Edition Mimber: M-038142-01-1
	Date: 1997-08 3 O O & O O O O O O O O O O O O O O O O
1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Report No. 2052/96
	metons (Spain)
	Report No. 20052/96
	Edition Number: MI-038 64-01-
1005	Date: 1997-08-6
1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in
	wheat (Switzerland)
	Report No.: 2013/964 Edition Number: 2013/22/201-1
	Edition Number: \$\square 0372\frac{7}{2}\square 01-1 \quare \qqq \quare \qqq \qqq \qqq \qqq \qqq \qqq \qqq \q
1997	Magnifiede of residues at harvest after application of CGA 279202 as formulation EC 125 in
1997	winter wheat (France, North)
	winter wheat (1 table, 140tal)
	Report No.: OA961165714
, L	/ Edition Number: MS 35802-01-1
	Date: 1997-07-10
*	>O



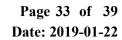


Year	Title
Year	Source (where different from company)
	Company name, Report No., Date
1997	Magnitude of residues at harvest after application of CGA 279202 as formulation EC 125 in.
1777	winter wheat (France, South)
	Report No.: OF96116/LD87
	Edition Number: M-037177-01-1
	Date: 1997-07-10
1997	Magnitude of residues after application of CGA 279202 as formulation WG 58 A-9360 B) in
	cucumbers (Italy)
	Report No.: 2079/96 Edition Number: M-037464-01-1 Date: 1997-05-27 CGA 279202 - Magnitude of the exiduction of CGA 279202 as formulation, wG 587(A-9360 B) in a cucumbers (Italy)
	Report No.: 2079/96
	Edition Number: M-037464-01-1
	Date: 1997-05-27
1997	CGA 279202 - Magnitude of the esiduciji or or crop group 11, pome trdits Report No.: ABR-97074 Edition Number: M-038275-01-N
	Report No.: ABR-97074 Q
	Edition Number: M-038255-01-10
100=	Date. 1997-03-12
1997	Magnitude of residues after application of CoA 279202 as formulation WG 30 (A 2)360 B) in
	apples 'y' A 'Q 'S' A' 'D' 'S' 'S' 'S' 'S' 'S' 'S' 'S' 'S' 'S
	Report No.: 25/5/95
	Date: 1907-04-04
1997	Magnitude of cosidues after application of CGA 279202 as formulation WG 50 (A-9360 B) in
1777	apples
	Report No.: 22 46/95
	Edition Number: M434890-01-1
	Date: 1996-04-041
1997	Magnitude of residues after application of CG 27920 as formulation WG 50 (A-9360 B) in
	appleQ C Q A A A A
	Report No.: 221 995 Q
, %	Edition Number: M-034893-04-1
\sim	Date: 1997-04-04 & & &
1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in
	grapes y A & V
	Report Nov: 221 195
,	Edition Number: M-9\$7604-01-1
	Dat 01997-04-04 2
~\C^	



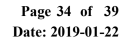


Year	Titlev ^~
	Source (where different from company)
	Source (where different from company) Company name, Report No., Date Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in grapes Report No.: 2213/95 Edition Number: M-037617-01-1 Date: 1997-04-04 Magnitude of residues after application of CGA 79202 as formulation WG 50 (A-9360 B) in grapes
1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in
	grapes
	Report No.: 2213/95
	Edition Number: M-037617-01-1
	Date: 1997-04-04
1997	Magnitude of residues after application of CGA 79202 as formulation WG 50 (A-9360 B) in grapes Report No.: 2214/95 Edition Number: M-037872-01-1 Date: 1997-04-04
	grapes Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
	Report No.: 2214/95
	Edition Number: M-037872-01-1
	Date: 1997-04-04
1997	Magnitude of residues after application of CGA 279202 and cymoxanillas formulation 49 WG
1,,,,	(A-9529 A) in grapes (Switzerland)
	Report No : 2035/95
	Edition Number: M-03/79/70-01-7
	Date: 1997-04-01
1997	Report No.: 2214/95 Edition Number: M-037872-01-1 Date: 1997-04-04 Magnitude of residues after application of CGA-279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Switzerland) Report No.: 2035/95 Edition Number: M-037770-01-1 Date: 1997-04-01 Magnitude of residues after application of CGA-279202 and cymoxanil as formulation 49 WG
	Magnitude of residues after application of GA 249202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Switzerland)
	Report No. 2036/8
	Edition Number: M-038067-01-1
	Date: 1997-04-91 O O W W
1997	Magnitude of residues after application of CGA 279202 as formulation 50 WG (A-9360 B) in
	apples (Italy)
ı	
	Report No. 2015/95 A A A A A A A A A A A A A A A A A A A
	Edition Number: NI-0348 8-01-1
	Date: 1997-02-13 5 5 5 5 5
1997	Magnifude of residues after application of COA 279202 as formulation 50 WG (A-9360 B) in
	apples (Italy)
J	Report No.: 2916/954
~~	Edition Number: 103488201-1
	Date: 1997-02-14 & @ &
1997	Magnifiede of residues after application of CGA 279202 as formulation 50 WG (A-9360 B) in
	apples (Switzerland)
≪	Report No.: 2034/95
Ž	Edit@n Number: M-034963-01-1
Œ,	Dave: 1997-02-14





Year	Title
1 cai	
	Source (where different from company) Company name, Report No., Date Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Italy) Report No.: 2117/95 Edition Number: M-037802-01-1 Date: 1997-02-14 Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202) in hops (green cones and dried cones)
1007	Magnitude of positions of or analysistical of CCA 270202 and announcil as facilities 40 W
1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG
	(A-9529 A) in grapes (Italy)
	Report No.: 2117/95
	Edition Number: M-037802-01-1
100-	Date: 1997-02-14
1997	Determination of CGA 279202 and CGA 32111 (metabolite of CGA 79202) in hops (green
	cones and dried cones)
	Report No.: RF0396
	Edition Number: M-030558-01-2
1007	Date: 1997-02-12
1997	Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202) (https://www.cones.and.dried.cones.)
	cones and dried cones)
	Report No.: RF0496
	Edition Number: M-030553-01-2
1005	Date: 1997-02-12 Determination & CGA 279202 and CGA 321 (b) (metabolite of CGA 279202) in hops (green
1997	cones and dries cones)
	cones and dried cones)
	Report Nov.: RF0296
	Edition Number: M-9\omega563-0\omega2
	Date: 1997-02-12
1997	Total for determination of residue levels in apples according to BBA Guideline IV, 3-3 and 3-4
	(1990)
	Report No. gr00996
	Edition Number M-02-808-0 CI
	Edition Number M-0.34808-0.01
1996	Trial for determination of residue tevels in hops according to BBA Guideline IV, 3-3 and 3-4
	(4990) Q Q X
4	
	Report No.: GR01796
	Edition Sumber: M-052604-024
	Date: 4996-12-20
1996	CG 279202, WG 0, A-9360 B; pears, Germany
2	Report No.: CA01096
	/ Edition Number: <u>M>034967-01-1</u>
	Date: 1996-12-11
(



B A BAYER E R

Year	Title
	Source (where different from company)
	Company name, Report No., Date
1996	Company name, Report No., Date CGA 279202 + cymoxanil (and metabolite CGA 321113), grapes, Germany Report No.: CGD03 Edition Number: M-037644-01-1 Date: 1996-10-31
	Report No.: CGD03 Edition Number: M-037644-01-1
	Edition Number: M-037644-01-1
	Date: 1996-10-31
1996	Edition Number: M-037644-01-1 Date: 1996-10-31 Trial for determination of residue levels in bunches of grapes and wine according to BBA. Guideline IV, 3-3 and 3-4 (1990) Report No.: 951047008 Edition Number: M-037690-01-1 Date: 1996-10-30
	Guideline IV, 3-3 and 3-4 (1990)
	Report No.: 951047008
	Report No.: 951047008 Edition Number: M-037690-01-1 Date: 1996-10-30
1005	Field trial for determination of residue levels in apple according to BBA Guideline IV, 3, 3 (1990) Report No.: FR10/95/31 Edition Number: M-034785-01-10 Date: 1995-11-28
1995	Field trial for determination of residue levels in apple according to BBA Quideline IV, 3, 3 (1990)
	Report No.: FR10/95/31
	Edition Number: M-034765-01- W
	Date: 1995-11-28
1995	Field trial for determination of residus levels in apple according to BBA Guideline W, 3-3
	(1990)
	Report No.: FR 0/95/42
	Edition Number: M2034848201-1
	Date: 1995-11-28
2001	CGA 21113 Statement on the relevance of the Tritloxystrebin metabolite Report No.: MO-01-000794 Edition Number M-03965-01-1 Date: 2001-00 18
	Report No.: MO-01-000794 Edition Number M-039065-01-1 Date: 2001-00-18
	Date: 2001: 00-18
	Date: 2001-09-16 19 39 69 69
1998	CA 2248 (intermediate of CGA 279200), CGA 107170 (metabolite of CGA 279202) - Acute
	oral toxicity in the rat (thinit teat)
	Report No.: 983091 Solition Number M-06-073-01-1 Date: 1998-08-20
	Report No.: 98309
	Date: 1998-08-20 \(\text{Date: 1998-08-20} \)
1997	Dermal absorption study with [Glysxyl-phenyl-U-14C] CGA 279202 formulated as A-9604 A
17710	in rats.
	Report Nor 47095 V
	Hartion Symber: 41-0499 3-01-1
3	Date: 1997-1240



Page 35 of 39 Date: 2019-01-22

Year	Title © **
	Source (where different from company)
	Company name, Report No., Date
1997	Source (where different from company) Company name, Report No., Date In vitro percutaneous absorption of [glyoxyl-phenyl-U-14C] CGA 279202 formulated as A-9604 A through rat and human epidermis Report No.: V97.977 Edition Number: M-056952-01-1 Date: 1997-12-09 CGA 279202 EC 125 (A-9604 A) - Skin sensitisation test in the guinea pig - Buehler test Report No.: 963084
	9004 A through fat and numan epidermis
	Report No.: V97.977
	Edition Number: M-056952-01-1
	Date: 1997-12-09
1996	CGA 279202 EC 125 (A-9604 A) - Skin sensitisation test in the guinea pig - Buehler test Report No.: 963084 Edition Number: M-040761-01-1 Date: 1996-10-24
	Report No.: 963084 Edition Number: M-040761-01-1
	Report No.: 963084 Edition Number: M-040761-01-1 Date: 1996-10-24 CCA 270202 FC 125 (A 0604 A) Since Stripe Strip
1996	CGA 279202 EC 125 (A-9604 A) Skin sensitisation test in the gainea pig. Buelifer test Report No.: 963040 Edition Number: M-040748-01-1 Date: 1996-06-10
	Report No.: 963040
	Edition Number: M-040/48401-1
1996	Report No.: 963040 Edition Number: M-040748-01-1 Date: 1996-06-10 CGA 279202 EC 125 (29604 A) - Acote eye irritation/corrosfon study in the rabbit Report No.: 963039/ Edition Number M-046086-01-0 Date: 1996-06-03
	Report No.: 963039
	Edition Number M-040086-0100
1996	Date: 1996-06-03
1990	CGA 27920 EC 125 (A-9604 A) Acute dermat@xicity in the for (limi@est)
	Report No.: 963037, O O & C & C & C
	Edition Number: M-04063 201-1 4
	Dave: 1996-05-23
1996	CGA 279202-LC 125 (A-9604 Å) - Acute oral foxicity in the cat (limit test)
	Report N & 9630 &
	Edition Number M-040606-001
	Date: 4770-03-20 % % % %
1996	CGA 279202 EC 125 (A 9604 A) Acute dermal rritation/corrosion study in the rabbit
4	Report No.: 983038
	Date: 19096-04-23
	CGA 279202 EC 125 (A 9604 A) Acute derma fritation/corrosion study in the rabbit Report No.: 963038 Edition Number: 1296-04-23 Date: 1996-04-23
4	
Æ,	



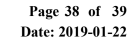
Page 36 of 39 Date: 2019-01-22

Year	Title
	Source (where different from company)
	Company name Penert No. Date
2001	CGA 279202 techn., 24 months carcinogenicity and chronic toxicity study in this, test no.
	943030, final report, author author ; author of the
	pathology report
	CGA 279202 techn., 24 months carcinogenicity and chronic toxicity study in cats, test no. 943030, final report, pathology report Report No.: MO-01-002450 Edition Number: M-037045-01-1 Date: 2001-02-23
	Edition Number: M-037045-01-1
	Date: 2001-02-23
2017	Date: 2001-02-23 Trifloxystrobin WG 50 W: Effects on honey see brood (Apis mellifera L.) under semi-field conditions - Tunnel test - Final report - Report No.: 87401033 Edition Number: M-582648-01-1 Date: 2017-02-06
	conditions - Tunnel test - Final report - & & & & & & & & & & & & & & & & & &
	Report No.: 87401033
	Edition Number: M-582648-01-1
2015	Date: 2017-02-06
2016	Date: 2017-02-06 Trifloxystrobin WG 50 W: Effects on the activity of soil microfloractiving activity of soil microfloractiving activity of soil microfloractiving test) Report No.: 16 10 48 697 N Edition Number: M 578180 601-1 Date: 2016-12-14
	test)
	Parart No. : 16 10 48 600 N
	Edition Number: M \$7818000 1 1 2 0 0 0 0 0
	Date: 2016-12-14 7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2016	Fluopyram + triploxystrobin resolues in blossolus and pollen after two applications of Luna
2010	Sensation to Amonds
	Report No.: CAR 107-10 4 4
	Edition Number: M-594299-09-1
	Date 2014-03-20 A D D D D D D D D D D D D D D D D D D
	amended: 2016-03-28
2012	Trifloxystrobin=CGA357276 (BCS-AD39835). Effects on singival, growth and reproduction on
	the earthword Eisenba fetida tested in artificial soil
	Report No.: KRA-RG-R 115/12
	Report No.: KR RG R 115/10 F
	Date: 2012-08-22
2012	Betermination of recide levels of fluorem Arifloxystrohin in nector and nollen, collected by
	honey bees under confined semi-field conditions Report No.: E 319 429048 Edition Number: M-48 544 50 2
4	
· ·	Report No.: E 319 429048
	MRD#: 49859333
	Date: 2012-06-100 S
Ž.	
Æ,	MRD#: 49859333 Dave: 2015-06-140 Dave: 2015-06-1



Page 37 of 39 Date: 2019-01-22

Year	Title
	Source (where different from company)
	Company name, Report No., Date
2007	Dose-response toxicity (LR50) of AE C656948 & trifloxystrobin SC 250 + 250 g/L to the
	parasitic wasp Aphidius rhopalosiphi (Destefani-Perez) under laboratory conditions
	Report No.: 06 10 48 189
	Edition Number: M-283599-01-1
	Date: 2007-01-30
2002	Source (where different from company) Company name, Report No., Date Dose-response toxicity (LR50) of AE C656948 & trifloxystrobin SC 250 + 250 g/L to the parasitic wasp Aphidius rhopalosiphi (Destefani-Perez) under laboratory conditions Report No.: 06 10 48 189 Edition Number: M-283599-01-1 Date: 2007-01-30 Acute and reproduction toxicity of CGA 279202 CGA 321113 to the collembolan species Folsomia candida Report No.: P25CR Edition Number: M-030523-01-1 Date: 2002-01-10
	Folsomia candida
	Report No.: P25CR
	Edition Number: M-030523-01-1
	Date: 2002-01-10
2001	Effects of CGA 279202-CGA 325/13 on terrestrial (non-parget) plants. Seedling emergence and
	seedling growth test
	Report No.: 11111086
	Edition Number: M-084757-02-3
	MRID#: 50739402
	Date: 2001-11-09*y
1000	Date: 2002-01-10 Effects of CGA 279202-CGA 32 1/13 on terrestrial (non-karget) plants. Seedling emergence and seedling growth test Report No.: 11111086 Edition Number: M-084/57-02-3 MRID#: 50739402 Date: 2001-11-09 amended: 2001-12-13 Toyicity test & CGA 29202 sech on seedling of the property of the proper
1998	Toxicity test of CGA 279202 tech. or sediment-dwelling Chironomos riparilys (syn.
	Chironomus thumms) under static conditions
	Report No.: 98-812 0 0 4 5 5 0
	Edition Number: M-033988-01-1
	Date: 1998-12-1 ()
1998	Influence of C@A 321 D3 (metabolite of CGAO 79202) on survival and reproduktion of
1770	Daphnia magna in a semi-static test Over 22 days &
	Dapinia magna m again sa
	Report No.: 699802
	Report No.: 696502 Edition Number: M-66619-01-1 MRID#: 44869701
	MRID#: 44869701
	Report No.: 696502 Edition Number: M-056619-04-1 MRID#: 44869701 Date: 1998-07-02
1996	Chronic toxicity of CGA 279202 to the dappind, Daphnia magna
4	
	Report No: 1117-CG
	MRAD#: 44496615
	Date: 1926-08-26
	Edition Number: M-052097-0521 MR-07: 44496615 Dave: 1996-08-26
<u>_</u>	
¥	





Year	Title
	Source (where different from company)
	Company name, Report No., Date
2017	Source (where different from company) Company name, Report No., Date [trifluoromethylphenyl-UL-14C] trifloxystrobin: Distribution of radioactivity in the bone marrow of mice by quantitative whole-body autoradiography Report No.: EnSa-16-0943 Edition Number: M-573140-01-1 Date: 2016-12-31 [Trifluoromethylphenyl-UL-14C]Trifloxystrobin: Metabolic stability and profiling in liver microsomes from rats and humans for inter-species comparison Report No.: EnSa-13-0823
	marrow of mice by quantitative whole-body autoradiography
	Report No.: EnSa-16-0943
	Edition Number: M-573140-01-1
	Date: 2016-12-31
2015	Date: 2016-12-31 [Trifluoromethylphenyl-UL-14C]Trifloxystrobin, Metabolic stability and profiling in liver microsomes from rats and humans for inter-species comparison Report No.: EnSa-13-0823 Edition Number: M-473161-02-1 Date: 2013-12-13 amended: 2015-03-16 Determination of total radioactivity in plasma, wone matrow and urine after administration of [benzeneacetic-phenyl-UL-14C]CGA 321113 to male rats Report No.: EnSa-14-0498 Edition Number: M-494858-61-1 Date: 2014-07-09
	microsomes from rats and humans for inter-species comparison
	Report No.: EnSa-13-0823
	Edition Number: M-473161-02-1
	Date: 2013-12-13
	amended: 2015-03-16
2014	Determination of total radioactivity in prasma, from marrow and urine after administration of
	benzeneacetic-phenyl-UL-19C]CGA 321113 to male rats
	Report No.: EnSa-14-0498 Edition Number: M-494858-01-1 Date: 2014-07-09
	Edition Number: M-494858-f8-1
2016	Date: 2014-07-09
2016	Determination of the distorgeable folial esidues (DFR) of triffoxystrobin in/on grape after spraying of Triffoxystrobin WC 50 in the field in Germany Report No.: 15-2920 Edition Rumber, M-562586-00-1 Date: 2016-08-10 Determination of the distorgeable foliar residues (DFR) of triffoxystrobin in/on grape after spraying of triffoxystrobin WC 50 in the field of southern France Report No.: 15-2919 Edition Number M-56275-01 Date: 2016-08-09
	spraying of Tranoxystroom and 30 home near in Containing
	Report No. 15 2020
	Edition Qumber M-560 586-00-1 40
	Date: 2016-08-10
2016	Determination of the dislogeable foliar residues (DFR) of trifloxystrobin in/on grape after
	Praying of triftoxystropin WG 30 in the field of southern France
	Report No. 15-2919
	Edition Number M-56 575-0 P
	Date: 2016-08-09
1999	CGA - 279202 - Field accomulation in rotational Crops
J	Report No.: 109-97 1
Y	Edition Number: MO7377 101-1 Q
	Date: 1999-01-29
2017	Trifloxystrobin and inspurites Derek Nexus Report
	Report Nov. M-504735-00-1
	Date: 2017-03428

