



DIMETHACHLOR

List of Annex II studies which were considered
as relied upon for the evaluation with a view to
Annex I inclusion
and for which the main submitter has claimed
data protection

Version 1.0

Rapporteur Member State: Germany

March 2009

Dimethachlor

List of **Annex II studies** which were considered
as relied upon for the evaluation with a view to Annex I inclusion
and for which the main submitter has claimed data protection

Version 1.0 - (25.03.2009)

B.1 Identity, B.2 Physical and chemical properties, B.3 Data on application and further information, B.4 Proposals for classification and labelling, B.5 Methods of analysis

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-1.11	Rodler, M.	1992	Report on chemical composition. EA 167393-395 ! 17020/0624 not GLP, unpublished CHE2004-105	
AIIA-1.11	Rodler, M.	1991	Report on chemical composition. EA 161604 ! 17020/0623 not GLP, unpublished CHE2004-104	
AIIA-2.9.2; AIIA-2.9.3	Schmidt, E.	2001	Direct phototransformation of CGA 17020 in water. L01-006789 ! 17020/0586 GLP, unpublished CHE2004-107	
AIIA-4.1.3.1	Kreuzer, A.	1996	Report on validation of analytical method. N / 0667 ! 34124 not GLP, unpublished CHE2005-78	
AIIA-4.2.1	Pointurier, R.	2002	Determination of CGA 17020 (Dimethachlor) in rape seed Confirmatory method for method REM 165.03 in rape seed: oil and presscake. NOV/DIM/00112 ! CGA17020/0600 GLP, unpublished MET2004-56	
AIIA-4.2.1	Pointurier, R.	2002	Determination of CGA 17020 (Dimethachlor) in rape seed by GC/MS Validated with grains, oil, presscake of rape seed. NOV/DIM/00111 ! CGA 17020/0598 ! GLP, unpublished MET2004-54	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-4.2.1	Pointurier, R.	2002	Determination of CGA 17020 (Dimethachlor) in rape seed by GC/MS confirmed with oil, presscake of rape seed. AGR/MAO/DMC.3 ! CGA 17020/0599 GLP, unpublished MET2004-55	
AIIA-4.2.1	Pointurier, R.	2002	Determination of CGA 17020 (Dimethachlor) in rape seed by GC/MS Validated with grains, oil, presscake of rape seed. AGR/MOA/DMC.2 ! CGA 17020/0597 GLP, unpublished MET2004-53	
AIIA-4.2.2	Pointurier, R.	2002	Determination of CGA 50266 in soil by LC/MS Validation by analysis of fortified specimens of soil and determination of recoveries. NOV/50266/00111 ! CGA 17020/0610 GLP, unpublished MET2004-57	
AIIA-4.2.2	Robinson, N. J.	2003	Residue Analytical Method for the Determination of Dimethachlor Residues in Soil. RAM 404/01! CGA 17020/0622 GLP, unpublished MET2005-21	
AIIA-4.2.2	Robinson, N.J.	2003	Dimethachlor - Validation of a confirmatory method for the determination of residues in soil. TMJ4816B ! CGA 17020/0620 not GLP, unpublished MET2004-52	
AIIA-4.2.3	Pointurier, R.	2002	Validation of method AGR/MOA/DMC.6: Determination of Dimethachlor (CGA 17020), CGA 50266 and CGA 354742 in water by LC/MS. NOV/DIM/00113 ! CGA 17020/0602 GLP, unpublished MET2004-59	
AIIA-4.2.3	Pointurier, R.	2002	Determination of Dimethachlor (CGA 17020), CGA 50266 and CGA 354742 by LC/MS. AGR/MOA/DMC.6 ! CGA 17020/0601 GLP, unpublished MET2004-58	
AIIA-4.2.3	Tribolet, R.	2004	Method (RCC 850195) and validation of residue Analytical method for determination of CGA 369873, 373464, SYN 528702 and SYN 530561 (Metabolites of Dimethachlor) in ground and surface water. CGA 369873/0002! 850195 GLP, unpublished MET2006-108	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-4.2.3	Tribolet, R.	2004	Method (RCC 853298) and Validation of Residue Analytical Method for Dimethachlor (CGA 17020) and its Metabolites CGA 354742 and CGA 50266 in Ground and Surface Water. 853298! CGA 17020/0648 GLP, unpublished MET2005-25	
AIIA-4.2.4	Pointurier, R.	2002	Determination of CGA 17020 (Dimethachlor) in air. NOV/DIM/00114 ! CGA17020/0595 GLP, unpublished MET2004-61	
AIIA-4.2.4	Pointurier, R.	2002	Determination of Dimethachlor by GC/MS confirmed with air. AGR/MOA/DMC.4 ! CGA 17020/0596 GLP, unpublished MET2004-60	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

B.6 Toxicology and metabolism

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-5.3.2	Fankhauser, H.	1999	CGA 17020 tech.: 3-Month range finding toxicity study in mice. 981115 ! CGA 17020/0505 GLP, unpublished TOX2005-20	
AIIA-5.8.1	Callander, R.D.	2005	SYN 528702: Bacterial mutation assay in <i>S. typhimurium</i> and <i>E. coli</i> . YV7128 T005837-04 GLP, unpublished TOX2006-249	
AIIA-5.8.1	Callander, R.D.	2005	CGA 373464: Bacterial mutation assay in <i>S. typhimurium</i> and <i>E. coli</i> . YV7127 ! T005838-04 GLP, unpublished TOX2006-248	
AIIA-5.8.1	Callander, R.D.	2005	SYN 530561: Bacterial mutation assay in <i>S. typhimurium</i> and <i>E. coli</i> . YV7129 ! T005836-04 GLP, unpublished TOX2006-250	
AIIA-5.8.1	Callander, R.D.	2004	CGA 369873 (Metabolite of Dimethachlor): Bacterial mutation assay in <i>S. typhimurium</i> and <i>E. coli</i> . YV6777 ! CGA 369873/001 GLP, unpublished TOX2006-245	
AIIA-5.8.1	Clay, P.	2005	CGA 369873. L5178Y TK+/- Mouse lymphoma mutation assay. VV0333 ! T002233-05 GLP, unpublished TOX2006-246	
AIIA-5.8.1	Fox, V.	2005	CGA 369873: In vitro cytogenetic assay in human lymphocytes. SV1325 ! T002234-05 GLP, unpublished TOX2006-247	
AIIA-5.8.1	Ogorek, B.	2002	CGA 354742 tech. (Metabolite of CGA 17020): Mouse lymphoma mutagenicity assay in vitro. 20011025 ! CGA 354742/0015 GLP, unpublished TOX2005-34	
AIIA-5.9.1	Lang, B.	2005	Statement on Germany request on the EU-Dossier of Dimethachlor. GLP, unpublished TOX2005-2185	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

B.7 Residues

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-6.0	Egli, H.	1978	Dimethachlor (CGA 17020), monitoring of chemical stability of residues in soil and rape on storage at -20 °C. SPR-27-78 CGA 17020/0041 not GLP, unpublished RIP2005-8	
AIIA-6.0	Walser, M.	1997	Residue stability study for CGA 17020 in rape seeds under freezer storage conditions. 100/95 CGA 17020/0422 GLP, unpublished RIP2005-7	
AIIA-6.1	Ellgehausen, H.	1975	Uptake, translocation and degradation of CGA 17020 in soybeans grown under controlled conditions. 20/75 CGA 17020/0040 not GLP, unpublished RIP2005-10	
AIIA-6.3	Flüh, M.	1994	Feldversuche zur Bestimmung der Rückstände von CGD 90791 H (Teridox) in Winterraps. 1693 CGA 17020/0603 GLP, unpublished RIP2005-15	
AIIA-6.3	Pointurier, R.	1997	Report on Residue study: OH96201 Trial SJ01 France (North). Magnitude of Residues Clomazone and Dimethachlor in Rape after application of formulation A 9290 A EC540. OH96201/SJ01 CGA 17020/0418 GLP, unpublished RIP2005-22	
AIIA-6.3	Pointurier, R.	1997	Report on Residue study: OH96201 Trial KJ99 France (North). Magnitude of Residues Clomazone and Dimethachlor in Rape after application of formulation A 9290 A EC540. OH96201/KJ99 CGA 17020/0417 GLP, unpublished RIP2005-21	
AIIA-6.3	Smith, J. A.	1995	Feldversuche zur Bestimmung der Rückstände von CGD 90791 H in Winterraps - Bericht-Nrn.: gr20295, gr60295. CGA 17020/0604 GLP, unpublished RIP2005-14	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-6.3	Tribolet, R.	1995	Analytical Report 3063/94. Report on analytical part of residue study gr 60294. Dimethachlor (CGA 17020) + Clomazone, Rape Seed, Germany. 3063/94 60294 CGA 17020/0286 GLP, unpublished RIP2005-16	
AIIA-6.3	Tribolet, R.	1995	Analytical Report 3065/94 - Report on analytical part of residue study FR 26/94/50. Dimethachlor (CGA 17020) + Clomazone, Rape Seed, Germany. 3065/94!CGA 17020/0293 GLP, unpublished RIP2005-18	
AIIA-6.3	Tribolet, R.	1995	Analytical Report 3064/94. Report on analytical part of residue study gr 70294. Dimethachlor (CGA 17020) + Clomazone, Rape Seed, Germany. 3064/94 70294 CGA 17020/0287 GLP, unpublished RIP2005-17	
AIIA-6.3	Tribolet, R.	1995	Analytical Report 3011/94 Report on analytical part of residue study gr 60194. Dimethachlor (CGA 17020), Rape seed, Germany. 3011/94CGA 17020/0281 GLP, unpublished RIP2005-11	
AIIA-6.3	Tribolet, R.	1995	Analytical Report 3013/94 - Report on analytical part of residue study FR 25/94/50, Germany. 3013/94!CGA 17020/0294 GLP, unpublished RIP2005-13	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

B.8 Environmental fate and behaviour

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-7.1.1.2.1	Lewis, C. J. and Irlam, S. J.	2002	Rate of Degradation of (¹⁴ C)-CGA 354742, a soil metabolite, in one soil. 1983/26 ! CGA 354742/0016 GLP, unpublished BOD2005-11	
AIIA-7.1.2	Lewis, C. J. and Irlam, S. J.	2002	CGA17020: Adsorption and Desorption Properties of ¹⁴ C-CGA 42443, a Soil Degradate, in Three Soils. RJ1983/027B ! CGA 42443/0001 GLP, unpublished BOD2005-14	
AIIA-7.2.1.1	van der Gaauw, A.	2002	¹⁴ C-Phenyl Ring labelled CGA 42443: Hydrolysis at Four Different pH Values. 841133 ! CGA 42443/0002 GLP, unpublished WAS2005-11	
AIIA-7.2.1.1	van der Gaauw, A.	2002	¹⁴ C-Phenyl Ring Labelled CGA 354742: Hydrolysis at Four Different pH Values. RCC Ltd, Itingen/BL, Switzerland 841131 CGA 354742/0018 GLP, unpublished WAS2005-10	
AIIA-7.2.1.1	van der Gaauw, A.	2002	¹⁴ C-CGA 50266: Hydrolysis at four different pH values. 842472 ! CGA 50266/0023 GLP, unpublished WAS2005-9	
AIIA-7.2.1.2	Mamouni, A.	2003	Aqueous Photolysis of ¹⁴ C-Phenyl-Ring Labelled CGA 42443 under Laboratory Conditions. 821141 ! CGA 42443/0003 GLP, unpublished LUF2005-4	
AIIA-7.2.1.2	Schmidt, E.	2001	Direct Phototransformation of CGA 17020 in Water. L01-006789 ! CGA 17020/0586 GLP, unpublished LUF2005-1	
AIIA-7.2.1.2	van der Gaauw, A.	2003	Aqueous Photolysis of ¹⁴ C-Phenyl-Ring Labelled CGA 354742 at Three Different pH-Values. 841132 ! CGA 354742/0019 GLP, unpublished LUF2005-3	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-7.2.1.2	van der Gaauw, A.	2003	Aqueous Photolysis of 14C-CGA 50266 at Three pH-Values under Laboratory Conditions. 841915 ! CGA50266/0024 GLP, unpublished LUF2005-2	
AIIA-7.4	Figueiredo, J.	2003	Well water Monitoring for Dimethachlor (CGA 17020) in Water from Wells located in Mecklenburg-Vorpommern/Brandenburg in Germany. 02-S308 ! CGA 17020/0627 GLP, unpublished WAS2005-18	
AIIA-7.4	Figueiredo, J.	2003	Well Water Monitoring for Dimethachlor (CGA 17020) in Water from Wells Located in Schleswig-Holstein/Mecklenburg-Vorpommern in Germany. 02-S309 ! CGA 17020/0628 GLP, unpublished WAS2005-13	
AIIA-7.4	Ressler, H.	2004	Monitoring for Dimethachlor (CGA17020), metabolites CGA 354742 and CGA 50266 in shallow groundwater from 2002 to 2004 in Germany -Final Report-. CGA17020/0647 GLP, unpublished WAS2006-12	
AIIA-7.4	Ressler, H.	2005	Monitoring for Dimethachlor (CGA 17020), metabolites CGA 354742, CGA 50266, CGA 369873, CGA 373464, SYN 528702 and SYN 530561 in shallow groundwater from 2002 to 2005 in Germany. CGA 17020/0762 GLP, unpublished WAS2006-13	
AIIA-7.4	Schmidt, B.	2003	Description of selected groundwater monitoring wells and the local hydrogeological situation in Schleswig-Holstein, Germany. 02/00016885 ! CGA 17020/0651 not GLP, unpublished WAS2005-29	
AIIA-7.4	Schmidt, B.	2003	Description of selected groundwater monitoring wells and the local hydrogeological situation Mecklenburg-West Pomerania, Germany. 02/00016885 ! CGA 17020/0652 not GLP, unpublished WAS2005-30	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-7.4	Schmidt, B.	2003	Description of selected groundwater monitoring wells and the local hydrogeological situation in Schleswig-Holstein, Germany - version 2-. Rep.No. 1688503 ! CGA 17020/0651 not GLP, unpublished WAS2006-14	
AIIA-7.4	Schmidt, B.	2005	Groundwater Monitoring for CGA 50266 in Schleswig-Holstein / Mecklenburg - West Pomerania. IF-03/00035355 ! CGA 50266/0027 GLP, unpublished WAS2006-16	
AIIA-7.4	Schmidt, B.	2004	Groundwater monitoring for CGA 354742 in Schleswig-Holstein / Mecklenburg - West Pomerania. F-03/00035353 ! CGA 354742/0020 GLP, unpublished WAS2005-16	
AIIA-7.4	Schmidt, B.	2004	Groundwater Monitoring for CGA 50266 in Schleswig-Holstein / Mecklenburg - West Pomerania. IF-03/00035355 ! CGA 50266/0025 GLP, unpublished WAS2005-15	
AIIA-7.4	Schmidt, B.	2005	Groundwater monitoring for dimethachlor in Schleswig-Holstein / Mecklenburg - West Pomerania. IF-03/00035351 ! CGA 17020/0751 GLP, unpublished WAS2006-15	
AIIA-7.4	Schmidt, B.	2004	Groundwater monitoring for dimethachlor in Schleswig-Holstein / Mecklenburg - West Pomerania. IF-03/00035351 ! CGA 17020/0655 GLP, unpublished WAS2005-14	
AIIA-7.4	Schmidt, B. and Schneider, M.	2003	Sampling of Ground Water in Mecklenburg - West Pomerania / Brandenburg for analysis of Dimethachlor. iF-02/00016885 ! CGA 17020/0654 GLP, unpublished WAS2005-17	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-7.4	Schmidt, B. and Schneider, M.	2003	Sampling of Ground Water in Schleswig-Holstein / Mecklenburg-West Pomerania for analysis of Dimethachlor. CGA 17020/0653 GLP, unpublished WAS2005-12	
AIIA-7.4	Schmidt, B. and Tribolet, R.	2005	Groundwater monitoring for CGA 369873, CGA 373464, SYN 528702, SYN 530561 in Schleswig-Holstein/Mecklenburg-West Pomerania. IF-04/00195732 ! CGA 369873/0003 GLP, unpublished WAS2006-30	
AIIA-7.4	Schmidt, B., Schneider, M. and Tribolet, R.	2005	Groundwater monitoring for CGA 50266 in Mecklenburg - West Pomerania / Brandenburg Final report. IF-03/00035349 ! CGA 50266/0028 GLP, unpublished WAS2005-20	
AIIA-7.4	Schmidt, B., Schneider, M. and Tribolet, R.	2005	Groundwater monitoring for CGA 354742 in Schleswig-Holstein / Mecklenburg - West Pomerania. IF-03/00035353 ! CGA 354742/0023 GLP, unpublished WAS2006-17	
AIIA-7.4	Schmidt, B., Schneider, M. and Tribolet, R.	2005	Groundwater Monitoring for CGA 354742 in Mecklenburg - West Pomerania / Brandenburg Final Report. IF-03/00035348 ! CGA 354742/0022 GLP, unpublished WAS2005-21	
AIIA-7.4	Schmidt, B., Schneider, M. and Tribolet, R.	2005	Groundwater monitoring for dimethachlor in Mecklenburg - West Pomerania / Brandenburg Final report. IF-03/00035346 ! CGA 17020/0656 GLP, unpublished WAS2005-19	
AIIA-7.4	Schmidt, B. and Tribolet, R.	2005	Groundwater monitoring for CGA 369873, CGA 373464, SYN 528702, SYN 530561 in Mecklenburg-West Pomerania/Brandenburg. IF-04/00195726 ! CGA 530561/0001 GLP, unpublished WAS2006-29	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

B.9 Ecotoxicology

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-8.2.6	Volz, E.	2006	Dimethachlor metabolite (SYN530561): Toxicity to <i>Pseudokirchneriella subcapitata</i> (formerly <i>Selenastrum capricornutum</i>) in a 96-hour algal growth inhibition test. A48914 ! SYN530561/0003 ! T014482-05 GLP, unpublished WAT2006-219	
AIIA-8.2.6	Volz, E.	2006	Dimethachlor metabolite (SYN528702): Toxicity to <i>Pseudokirchneriella subcapitata</i> (formerly <i>Selenastrum capricornutum</i>) in a 96-hour algal growth inhibition test. A48857 ! SYN528702/0002 ! T014484-05 GLP, unpublished WAT2006-220	
AIIA-8.2.6	Volz, E.	2006	Dimethachlor metabolite (CGA373464): Toxicity to <i>Pseudokirchneriella subcapitata</i> (formerly <i>Selenastrum capricornutum</i>) in a 96-hour algal growth inhibition test. A48892 ! CGA373464/0002 ! T014483-05 GLP, unpublished WAT2006-221	
AIIA-8.2.6	Volz, E.	2006	Dimethachlor metabolite (CGA369873): Toxicity to <i>Pseudokirchneriella subcapitata</i> (formerly <i>Selenastrum capricornutum</i>) in a 96-hour algal growth inhibition test. A48835 ! CGA369873/0006 ! T014480-05 GLP, unpublished WAT2006-218	
AIIA-8.2.7	Wallace, S.J. et al.	2001	DIMETHACHLOR: Toxicity to the sediment reworker <i>Chironomus riparius</i> . BL 7105/B ! CGA17020/0589 GLP, unpublished WAT2005-7	
AIIA-8.2.8	Palmer, S.J.	1999	Dimethachlor technical (CGA 17020): A 14-day toxicity test with duckweed (<i>Lemna gibba</i> G3). 108A-199 ! CGA17020/0488 GLP, unpublished WAT2005-8	
AIIA-8.3.2	Grimm, C.	2000	Acute dose-response toxicity of CGA 17020 EC 500 (A-5089 F) to the parasitic wasp <i>Aphidius rhopalosiphi</i> (Hymenoptera: Aphidiidae). 2001583 ! CGA17020/0571 GLP, unpublished ANA2005-5	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-8.3.2	Grimm, C.	2000	Toxicity of CGA 17020 EC 500 (A-5089 F) to the green lacewing, <i>Chrysoperla carnea</i> (Neuroptera: Chrysopidae) under laboratory conditions. 2001586 ! CGA17020/0570 GLP, unpublished ANA2005-4	
AIIA-8.3.2	Moll, M. and Bützler, R.	2001	Effects of TERIDOX 500 EC (A5089F) on the parasitoid <i>Aphidius rhopalosiphi</i> (Hymenoptera, Braconidae), extended laboratory study - dose response test - 9741002 ! CGA17020/0580 GLP, unpublished ANA2005-6	
AIIA-8.3.2	Reber, B.	2000	Acute dose-response toxicity of CGA 17020 EC500 (A 5089 F) to the predacious mite <i>Typhlodromus pyri</i> Scheuten (Acari: Phytoseiidae). 2001584 ! CGA17020/0577 GLP, unpublished ANA2005-8	
AIIA-8.3.2	Röhlig, U.	2000	Toxicity of CGA 17020 EC 500 (A-5089 F) to the spider <i>Pardosa spp.</i> under laboratory conditions. 001048043 ! CGA17020/0565 GLP, unpublished ANA2005-3	
AIIA-8.3.2	Vinall, S.	2003	CGA 17020 (dimethachlor): A rate-response extended laboratory test to evaluate the effects of 500 g/L EC formulation (A-5089 F) on the predatory mite <i>Typhlodromus pyri</i> (Acari: Phytoseiidae). SYN-03-3 ! CGA17020/0621 GLP, unpublished ANA2005-11	
AIIA-8.5	Völkel, W.	2001	The Effects of CGA 50266 and CGA 354742 (Metabolite of Dimethachlor) on Soil Respiration and Nitrification. 827616 ! CGA50266/0019 GLP, unpublished BMF2005-1	
AIIA-8.6	Porch, J. et al.	2002	A Toxicity Test to Determine the Effects of A5089F on the Vegetative Vigour of Six Species of Plants. 528-128 ! CGA17020/0608 GLP, unpublished PFL2005-3	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant) Published or not BVL registration number	Reports on previous use in granting national authorizations
AIIA-8.6	Porch, J. et al.	2002	A Toxicity Test to Determine the Effects of A5089F on Seedling Emergence of Eleven Species of Plants. 528-127 ! CGA17020/0609 GLP, unpublished PFL2005-2	
AIIA-8.6	Spatz, R.	2005	CGA 50266, CGA 354742, CGA 369873, CGA 373464, SYN 528702, SYN 530561 (metabolites of CGA 17020, dimethachlor): Evaluation of herbicidal activity. SYD 20051123 RSp not GLP, unpublished PFL2006-15	
AIIA-8.6	Wälder, L.	2000	Herbicide profiling test to evaluate the phytotoxicity of CGA 17020 500 EC (A-5089 F) to terrestrial non-target higher plants. Study No. 39 ! CGA17020/0526 GLP, unpublished PFL2005-1	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.