FAO SPECIFICATIONS AND EVALUATIONS FOR AGRICULTURAL PESTICIDES

THIAMETHOXAM

(*EZ*)-3-(2-chloro-1,3-thiazol-5-ylmethyl)-5-methyl-1,3,5oxadiazinan-4-ylidene(nitro)amine



FOOD AND AGRICULTURE ORGANIZATION of THE UNITED NATIONS

TABLE OF CONTENTS

THIAMETHOXAM

	Page
INTRODUCTION	1
PART ONE	
SPECIFICATIONS FOR THIAMETHOXAM	2
THIAMETHOXAM INFORMATION	3
THIAMETHOXAM TECHNICAL MATERIAL (APRIL 2014) THIAMETHOXAM WATER DISPERSIBLE	4
GRANULES (APRIL 2014) THIAMETHOXAM AQUEOUS SUSPENSION CONCENTRATE	5
(APRIL 2014)	8
THIAMETHOXAM SUSPENSION CONCENTRATE FOR SEED TREATMENT (APRIL 2014)	11

PART TWO

EVAL	UATIONS OF THIAMETHOXAM	14
2012	FAO/WHO EVALUATION REPORT ON THIAMETHOXAM	15
	SUPPORTING INFORMATION	17
	ANNEX 1: HAZARD SUMMARY PROVIDED BY PROPOSER	22
	ANNEX 2: REFERENCES	32

DISCLAIMER¹

FAO specifications are developed with the basic objective of promoting, as far as practicable, the manufacture, distribution and use of pesticides that meet basic quality requirements.

Compliance with the specifications does not constitute an endorsement or warranty of the fitness of a particular pesticide for a particular purpose, including its suitability for the control of any given pest, or its suitability for use in a particular area. Owing to the complexity of the problems involved, the suitability of pesticides for a particular purpose and the content of the labelling instructions must be decided at the national or provincial level.

Furthermore, pesticides which are manufactured to comply with these specifications are not exempted from any safety regulation or other legal or administrative provision applicable to their manufacture, sale, transportation, storage, handling, preparation and/or use.

FAO disclaims any and all liability for any injury, death, loss, damage or other prejudice of any kind that may arise as a result of, or in connection with, the manufacture, sale, transportation, storage, handling, preparation and/or use of pesticides which are found, or are claimed, to have been manufactured to comply with these specifications.

Additionally, FAO wishes to alert users to the fact that improper storage, handling, preparation and/or use of pesticides can result in either a lowering or complete loss of safety and/or efficacy.

FAO is not responsible, and does not accept any liability, for the testing of pesticides for compliance with the specifications, nor for any methods recommended and/or used for testing compliance. As a result, FAO does not in any way warrant or represent that any pesticide claimed to comply with a FAO specification actually does so.

¹ This disclaimer applies to all specifications published by FAO.

INTRODUCTION

FAO establishes and publishes specifications* for technical material and related formulations of agricultural pesticides, with the objective that these specifications may be used to provide an international point of reference against which products can be judged either for regulatory purposes or in commercial dealings.

From 2002, the development of WHO specifications follows the **New Procedure**, described in the 1st edition of "Manual for Development and Use of FAO and WHO Specifications for Pesticides" (2002) and amended with the supplement of this manual (2006), which is available only on the internet through the FAO and WHO web sites. This **New Procedure** follows a formal and transparent evaluation process. It describes the minimum data package, the procedure and evaluation applied by FAO and the Experts of the FAO/WHO Joint Meeting on Pesticide Specifications (JMPS). [Note: prior to 2002, the Experts were of the FAO Panel of Experts on Pesticide Specifications, Registration Requirements, Application Standards and Prior Informed Consent, which now forms part of the JMPS, rather than the JMPS.]

FAO Specifications now only apply to products for which the technical materials have been evaluated. Consequently from the year 2000 onwards the publication of FAO specifications under the **New Procedure** has changed. Every specification consists now of two parts namely the specifications and the evaluation report(s):

- **PART ONE: The Specification** of the technical material and the related formulations of the plant protection product in accordance with chapter 4, 5 and 6 of the 5th edition of the "Manual on the development and use of FAO specifications for plant protection products".
- **PART Two:** The Evaluation Report(s) of the plant protection product reflecting the evaluation of the data package carried out by FAO and the JMPS. The data are to be provided by the manufacturer(s) according to the requirements of Appendix A, annex 1 or 2 of the "Manual on the development and use of FAO specifications for plant protection products" and supported by other information sources. The Evaluation Report includes the name(s) of the manufacturer(s) whose technical material has been evaluated. Evaluation reports on specifications developed subsequently to the original set of specifications are added in a chronological order to this report.

FAO specifications under the **New Procedure** do <u>not</u> necessarily apply to nominally similar products of other manufacturer(s), nor to those where the active ingredient is produced by other routes of manufacture. FAO has the possibility to extend the scope of the specifications to similar products but only when the JMPS has been satisfied that the additional products are equivalent to that which formed the basis of the reference specification.

Specifications bear the date (month and year) of publication of the current version. Dates of publication of the earlier versions, if any, are identified in a footnote. Evaluations bear the date (year) of the meeting at which the recommendations were made by the JMPS.

* NOTE: PUBLICATIONS ARE AVAILABLE ON THE INTERNET AT

(<u>http://www.fao.org/ag/agp/agpp/pesticid/</u>) OR IN HARDCOPY FROM THE PLANT PROTECTION INFORMATION OFFICER.

PART ONE

SPECIFICATIONS

SPECIFICATIONS FOR THIAMETHOXAM	2
THIAMETHOXAM INFORMATION	3
THIAMETHOXAM TECHNICAL MATERIAL (APRIL 2014)	4
THIAMETHOXAM WATER DISPERSIBLE	
GRANULES (APRIL 2014)	5
THIAMETHOXAM AQUEOUS SUSPENSION	
CONCENTRATE (APRIL 2014)	8
THIAMETHOXAM SUSPENSION CONCENTRATE FOR SEED	
TREATMENT (APRIL 2014)	11

THIAMETHOXAM

INFORMATION

ISO common name Thiamethoxam (ISO 1750 approved)

Synonyms

None

Chemical names

- IUPAC (*EZ*)-3-(2-chloro-1,3-thiazol-5-ylmethyl)-5-methyl-1,3,5-oxadiazinan-4-ylidene(nitro)amine
- CA 3-[(2-chloro-5-thiazolyl)methyl]tetrahydro-5-methyl-*N*-nitro-4*H*-1,3,5oxadiazin-4-imine

Structural formula

 $\begin{array}{c} \textit{Molecular formula} \\ \text{C}_8\text{H}_{10}\text{CIN}_5\text{O}_3\text{S} \end{array}$

Relative molecular mass 291.7 g/mol

CAS Registry number 153719-23-4

CIPAC number 637 Identity tests

IR spectroscopy for TC, retention time in reverse phase HPLC (TC, formulations).

THIAMETHOXAM TECHNICAL MATERIAL

FAO Specification 637 / TC (April 2014^{*})

This specification, which is PART ONE of this publication, is based on an evaluation of data submitted by the manufacturer whose name is listed in the evaluation report (637/2012). It should be applicable to TC produced by this manufacturer but it is not an endorsement of those products, nor a guarantee that they comply with the specifications. The specification may not be appropriate for TC produced by other manufacturers. The evaluation report (637/2012), as PART TWO, forms an integral part of this publication.

1 **Description**

The material shall consist of thiamethoxam together with related manufacturing impurities, in the form of white to beige granular powder, and shall be free from visible extraneous matter and added modifying agents.

2 Active ingredient

2.1 Identity tests (CIPAC 637/TC/M/-, Note 1)

The active ingredient shall comply with an identity test and, where the identity remains in doubt, shall comply with at least one additional test.

2.2 Thiamethoxam content (CIPAC 637/TC/M/-, Note 1)

The thiamethoxam content shall be declared (not less than 980 g/kg) and, when determined, the average measured content shall not be lower than the declared minimum content.

<u>Note 1</u> The method of analysis for identification and determination of thiamethoxam content in TC, WG, SC and FS, was adopted as CIPAC Method in 2011 and became a full method in 2012. Prior to its publication in CIPAC Handbook O, copies of the method may be obtained via the CIPAC prepublished methods scheme <u>http://www.cipac.org/cipacpub.htm</u>

^{*} Specifications may be revised and/or additional evaluations may be undertaken. Ensure the use of current versions by checking at: <u>http://www.fao.org/agriculture/crops/core-themes/theme/pests/jmps/ps-new/en/</u>

THIAMETHOXAM WATER DISPERSIBLE GRANULES

FAO Specification 637 / WG (April 2014^{*})

This specification, which is PART ONE of this publication, is based on an evaluation of data submitted by the manufacturer whose name is listed in the evaluation report (637/2012). It should be applicable to WG produced by this manufacturer but it is not an endorsement of those products, nor a guarantee that they comply with the specifications. The specification may not be appropriate for WG produced by other manufacturers. The evaluation report (637/2012), as PART TWO, forms an integral part of this publication.

1 **Description**

The material shall consist of a homogeneous mixture of technical thiamethoxam, complying with the requirements of the FAO specification 637/TC (April 2014), together with carriers and any other necessary formulants. It shall be in the form of granules for application after disintegration and dispersion in water. The formulation shall be dry, free-flowing, essentially non-dusty, and free from visible extraneous matter and hard lumps.

2 Active ingredient

2.1 Identity tests (CIPAC 637/WG/M/-, Note 1)

The active ingredient shall comply with an identity test and, where the identity remains in doubt, shall comply with at least one additional test.

2.2 **Thiamethoxam content** (CIPAC 637/WG/M/-, Note 1)

The thiamethoxam content shall be declared (g/kg) and, when determined, the average content measured shall not differ from that declared by more than the appropriate tolerance, given in the table of tolerances.

Declared content in g/kg	Tolerance			
Above 100 up to 250	± 6% of declared content			
Note In each range the upper limit is included				

3 Physical properties

3.1 Wettability (MT 53.3, CIPAC Handbook F, p. 164, 1995)

The formulation shall be completely wetted in 40 seconds in CIPAC water D.

3.2 Wet sieve test (MT 185, CIPAC Handbook K, p. 149, 2003) Maximum: 0.5% retained on a 75 µm test sieve.

^{*} Specifications may be revised and/or additional evaluations may be undertaken. Ensure the use of current versions by checking at: <u>http://www.fao.org/agriculture/crops/core-themes/theme/pests/jmps/ps-new/en/</u>

3.3 Degree of dispersion (MT 174, CIPAC Handbook F, p. 435, 1995)

Dispersibility: minimum 60% after 1 minute of stirring.

3.4 Suspensibility (MT 184, CIPAC Handbook K, p. 142, 2003) (Notes 2 & 3)

A minimum of 80% shall be in suspension after 30 min in CIPAC Standard Water D at 30 \pm 2°C.

3.5 **Persistent foam** (MT 47.3) (Notes 4 & 5)

Maximum: 60 ml after 1 minute in Standard CIPAC water D.

3.6 Dustiness (MT 171, CIPAC Handbook F, p. 425, 1995) (Note 6)

Essentially non-dusty.

3.7 Flowability (MT 172, CIPAC Handbook F, p. 430, 1995)

At least 99% of the formulation shall pass through a 5 mm test sieve after 20 drops of the sieve

3.8 Attrition resistance (MT 178.2, CIPAC Handbook K, p. 140, 2003)

Minimum: 90% attrition resistance.

4 Storage stability

4.1 Stability at elevated temperature (MT 46.3, CIPAC Handbook J, p. 128, 2000)

After storage at $54 \pm 2^{\circ}$ C for 14 days, the determined average active ingredient content must not be lower that 95% relative to the determined average content found before storage (Note 7) and the formulation shall continue to comply with the clauses for:

- wet sieve test (3.2)
- degree of dispersion (3.3)
- suspensibility (3.4)
- dustiness (3.6)
- attrition resistance (3.8)

<u>Note 6</u> Measurement of dustiness must be carried out on the sample "as received" and, where practicable, the sample should be taken from a newly opened container, because changes in the water content

Note 1 The method of analysis for identification and determination of thiamethoxam content in TC, WG, SC and FS, was adopted as CIPAC Method in 2011 and became a full method in 2012. Prior to its publication in CIPAC Handbook O, copies of the method may be obtained via the CIPAC prepublished methods scheme http://www.cipac.org/cipacpub.htm

<u>Note 2</u> The formulation should be tested at the highest and lowest rates of use recommended by the supplier, provided this does not exceed the conditions given in method MT 184.

Note 3 Chemical assay is the only fully reliable method to measure the mass of active ingredient still in suspension. However the simpler gravimetric method may be used on a routine basis provided that it has been shown to give equal results to those of the chemical assay. Occasionally discrepancies can occur with gravimetric methods therefore, in case of dispute, chemical assay shall be the "referee method".

<u>Note 4</u> The mass of sample to be used in the test should be specified at the highest rate recommended by the supplier. The test is to be conducted in CIPAC standard water D.

<u>Note 5</u> MT 47.3 is a revised version of MT 47.2 using a standard measuring cylinder. Prior to publication of the method in a Handbook, copies of the method may be obtained through the CIPAC website, <u>http://www.cipac.org/prepubme.htm</u>.

of samples may influence dustiness significantly. The optical method, MT 171.2, usually shows good correlation with the gravimetric method, MT 171.1, and can, therefore, be used as an alternative where the equipment is available. Where the correlation is in doubt, it must be checked with the formulation to be tested. In case of dispute the gravimetric method shall be used.

<u>Note 7</u> Analysis of the formulation, before and after the storage stability test, should be carried out concurrently (i.e. after storage) to reduce analytical error.

THIAMETHOXAM AQUEOUS SUSPENSION CONCENTRATE

FAO Specification 637 / SC (April 2014^{*})

This specification, which is PART ONE of this publication, is based on an evaluation of data submitted by the manufacturer whose name is listed in the evaluation report (637/2012). It should be applicable to SC produced by this manufacturer but it is not an endorsement of those products, nor a guarantee that they comply with the specifications. The specification may not be appropriate for SC produced by other manufacturers. The evaluation report (637/2012), as PART TWO, forms an integral part of this publication.

1 Description

The material shall consist of a suspension of fine particles of technical thiamethoxam, complying with the requirements of FAO specification 637/TC (April 2014), in the form of a beige to brown liquid, consisting of an aqueous phase together with suitable formulants. After gentle agitation the material shall be homogeneous (Note 1) and suitable for further dilution in water.

2 Active ingredient

2.1 Identity tests (CIPAC 637/SC/M/-, Note 2)

The active ingredient shall comply with an identity test and, where the identity remains in doubt, shall comply with at least one additional test.

2.2 Thiamethoxam content (CIPAC 637/SC/M/-, Notes 1 & 2)

The thiamethoxam content shall be declared (g/kg or g/l at $20 \pm 2^{\circ}$ C, Note 3) and, when determined, the average content measured shall not differ from that declared by more than the appropriate tolerance, given in the table of tolerances.

Declared content in g/kg or g/l at $20 \pm 2^{\circ}C$	Tolerance			
Above 100 up to 250	± 6% of declared content			
Note In each range the upper limit is included				

3 Physical properties

3.1 pH range (MT 75.3, CIPAC Handbook J, p. 131, 2000),

pH range: 4 to 8

3.2 Pourability (MT 148.1, CIPAC Handbook J, p. 133, 2000)

Maximum "residue": 5%.

^{*} Specifications may be revised and/or additional evaluations may be undertaken. Ensure the use of current versions by checking at: <u>http://www.fao.org/agriculture/crops/core-themes/theme/pests/jmps/ps-new/en/</u>

3.3 **Spontaneity of dispersion** (MT 160, CIPAC Handbook F, p. 391, 1995) (Notes 4 & 5)

A minimum of 70% shall be in suspension after 5 min in CIPAC Standard Water D at 30 \pm 2°C.

3.4 Suspensibility (MT 184, CIPAC Handbook K, p. 142, 2001) (Note 4)

A minimum of 80% of the thiamethoxam content found in section 2.2 shall be in suspension after 30 min in CIPAC Standard Water D at $30 \pm 2^{\circ}$ C.

3.5 Wet sieve test (MT 185, CIPAC Handbook K, p. 149, 2001) (Note 6)

Maximum: 0.5% of the formulation shall be retained on a 75 μ m test sieve.

3.6 Persistent foam (MT 47.3) (Notes 7 & 8)

Maximum: 30 ml after 1 min.

4 Storage stability

4.1 Stability at 0°C (MT 39.3, CIPAC Handbook J, p. 128, 2000)

After storage at $0 \pm 2^{\circ}$ C for 7 days, the formulation shall continue to comply with clauses for:

- suspensibility (3.4),
- wet sieve test (3.5)
- 4.2 Stability at elevated temperature (MT 46.3, CIPAC Handbook J, p. 128, 2000)

After storage at $54 \pm 2^{\circ}$ C for 14 days, the determined average active ingredient content must not be lower than 95% relative to the determined average content found before storage (Note 9) and the formulation shall continue to comply with the clauses for:

- pH range (3.1),
- pourability (3.2),
- spontaneity of dispersion (3.3),
- suspensibility (3.4),
- wet sieve test (3.5)
- <u>Note 1</u> Before sampling to verify the formulation quality, inspect the commercial container carefully. On standing, suspension concentrates usually develop a concentration gradient from the top to the bottom of the container. This may even result in the appearance of a clear liquid on the top and/or of sediment on the bottom. Therefore, before sampling, homogenize the formulation according to the instructions given by the manufacturer or, in the absence of such instructions, by gentle shaking of the commercial container (for example by inverting the closed container several times). Large containers must be opened and stirred adequately. After this procedure, the container should not contain a sticky layer of non-dispersed matter at the bottom. A suitable and simple method of checking for a non-dispersed sticky layer "cake" is by probing with a glass rod or similar device adapted to the size and shape of the container. All the physical and chemical tests must be carried out on a laboratory sample taken after the recommended homogenization procedure.
- <u>Note 2</u> The method of analysis for identification and determination of thiamethoxam content in TC, WG, SC and FS, was adopted as CIPAC Method in 2011 and became a full method in 2012. Prior to its publication in CIPAC Handbook O, copies of the method may be obtained via the CIPAC prepublished methods scheme <u>http://www.cipac.org/cipacpub.htm</u>
- <u>Note 3</u> Unless homogenization is carried out carefully, it is possible for the sample to become aerated. This can lead to errors in the determination of the mass per millilitre and in calculation of the active ingredient content (in g/l) if methods other than MT 3.3 are used. If the buyer requires both g/kg and g/l at 20°C, then in case of dispute the analytical results shall be calculated as g/kg.

- <u>Note 4</u> Chemical assay is the only fully reliable method to measure the mass of active ingredient still in suspension. However the simpler gravimetric method may be used on a routine basis provided that it has been shown to give equal results to those of the chemical assay method. Occasionally discrepancies can occur with gravimetric methods therefore, in case of dispute, chemical assay shall be the "referee method".
- <u>Note 5</u> The test is done gravimetrically.
- <u>Note 6</u> This test detects coarse particles (e.g. caused by crystal growth) or agglomerates (crust formation) or extraneous materials which could cause blockage of spray nozzles or filters in the spray tank.
- <u>Note 7</u> MT 47.3 is a revised version of MT 47.2 using a standard measuring cylinder. Prior to publication of the method in a Handbook, copies of the method may be obtained through the CIPAC website, <u>http://www.cipac.org/prepubme.htm</u>.
- <u>Note 8</u> The mass of sample to be used in the test should correspond to the highest rate of use recommended by the supplier. The test is to be conducted in CIPAC standard water D.
- <u>Note 9</u> Samples of the formulation taken before and after the storage stability test should be analyzed concurrently after the test in order to reduce the analytical error.

THIAMETHOXAM SUSPENSION CONCENTRATE FOR SEED TREATMENT

FAO Specification 637 / FS (April 2014^{*})

This specification, which is PART ONE of this publication, is based on an evaluation of data submitted by the manufacturer whose name is listed in the evaluation report (637/2012). It should be applicable to FS produced by this manufacturer but it is not an endorsement of those products, nor a guarantee that they comply with the specifications. The specification may not be appropriate for FS produced by other manufacturers. The evaluation report (637/2012), as PART TWO, forms an integral part of this publication.

1 **Description**

The material shall consist of a suspension of fine particles of technical thiamethoxam, complying with the requirements of FAO specification 637/TC (April 2014), in the form of a liquid in an aqueous phase together with suitable formulants, including colouring matter (Note 1). After gentle stirring or shaking, the material shall be homogeneous and suitable for further dilution with water if necessary (Note 2).

2 Active ingredient

2.1 Identity tests (CIPAC 637/FS/M/-, Note 3)

The active ingredient shall comply with an identity test and, where the identity remains in doubt, shall comply with at least one additional test.

2.2 Thiamethoxam content (CIPAC 637/FS/M/-, Note 3)

The thiamethoxam content shall be declared (g/kg or g/l at $20 \pm 2^{\circ}$ C, Note 4) and, when determined, the average content measured shall not differ from that declared by more than the appropriate tolerance, given in the table of tolerances.

Declared content in g/kg or g/l at $20 \pm 2^{\circ}$ C	Tolerance			
Above 250 up to 500	± 5% of declared content			
Above 500	± 25g/kg or g/L			
Note In each range the upper limit is included				

3 Physical properties

3.1 **pH range** (MT 75.3, CIPAC Handbook J, p. 131, 2000)

pH range: 4 to 8

3.2 Pourability (MT 148.1, CIPAC Handbook J, p. 133, 2000)

Maximum "residue": 5%

^{*} Specifications may be revised and/or additional evaluations may be undertaken. Ensure the use of current versions by checking at: <u>http://www.fao.org/agriculture/crops/core-themes/theme/pests/jmps/ps-new/en/</u>

3.3 Wet sieve test (MT 185, CIPAC Handbook K, p. 149, 2003) (Note 5)

Maximum: 0.5% retained on a 75µm test sieve.

3.4 **Persistent foam** (MT 47.3) (Notes 6 & 7)

Maximum: 40 ml after 1 min.

3.5 Suspensibility (MT 184, CIPAC Handbook K, p. 142) (Note 8)

A minimum of 80% shall be in suspension after 30 min in CIPAC Standard Water D at 30 \pm 2°C

3.6 Adhesion to seeds (MT 194, CIPAC Handbook N, p. 145, 2011)

Minimum percentage of thiamethoxam remaining on *wheat* seeds after the test: 95%

Minimum percentage of thiamethoxam remaining on *maize* seeds after the test: 95%

4 Storage stability

4.1 Stability at 0°C (MT 39.3, CIPAC Handbook J, p. 128, 2000)

After storage at $0 \pm 2^{\circ}$ C for 7 days, the formulation shall continue to comply with the clause for:

- wet sieve test (3.3).

4.2 Stability at elevated temperature (MT 46.3, CIPAC Handbook J, p. 128, 2000)

After storage at $54 \pm 2^{\circ}$ C for 14 days, the determined average active ingredient content must not be lower than 95% relative to the determined average content found before storage (Note 9) and the formulation shall continue to comply with the clauses for:

- pH range (3.1),
- pourability (3.2),
- wet sieve test (3.3),
- suspensibility (3.5),
- adhesion to seeds (3.6)
- Note 1 The influence of treatment on germination is of major importance but it is not the subject of a specification clause because no test method is applicable to all types of seeds. To avoid adverse effects, users should apply the formulation strictly according to the recommendations of the manufacturer and should not treat seeds for which effect on germination is not known. Treated seeds should be stored in a suitable container and should be protected from excessive temperature and moisture. The formulation shall contain a dye or pigment that permanently colours the seed after treatment (red is recommended). In some countries, there may be a legal requirement that a specific colour shall be used. The same colour must not be used for denaturing seeds intended for use as livestock feeding stuffs.
- <u>Note 2</u> Before sampling to verify the formulation quality, inspect the commercial container carefully. On standing, suspension concentrates usually develop a concentration gradient from the top to the bottom of the container. This may even result in the appearance of a clear liquid on the top and/or sediment on the bottom. Therefore, before sampling, homogenize the formulation according to the instructions given by the manufacturer or, in the absence of such instructions, gently shake the commercial container (for example by inverting the closed container several times, large containers must be opened and stirred adequately). After this procedure, the container should not contain a sticky layer of non-dispersed matter at the bottom. A suitable and simple method of checking for a non-dispersed sticky layer ("cake") is by probing with a glass rod or similar device adapted to the

size and shape of the container. All the physical and chemical tests must be carried out on a laboratory sample taken after the recommended homogenization procedure.

- <u>Note 3</u> The method of analysis for identification and determination of thiamethoxam content in TC, WG, SC and FS, was adopted as CIPAC Method in 2011 and became a full method in 2012. Prior to its publication in CIPAC Handbook O, copies of the method may be obtained via the CIPAC prepublished methods scheme <u>http://www.cipac.org/cipacpub.htm</u>
- <u>Note 4</u> Unless homogenization is carried out carefully, it is possible for the sample to become aerated. This can lead to errors in the determination of the mass per millilitre, and in calculation of the active ingredient content (in g/l) if methods other than MT 3.3 are used. If the buyer requires both g/kg and g/l at 20°C, then in case of dispute the analytical results shall be calculated as g/kg.
- <u>Note 5</u> This test should detect coarse particles (e.g. caused by crystal growth) or extraneous materials which could cause blockage of spray nozzles or filters of the application equipment.
- <u>Note 6</u> MT 47.3 is a revised version of MT 47.2 using a standard measuring cylinder. Prior to publication of the method in a Handbook, copies of the method may be obtained through the CIPAC website, <u>http://www.cipac.org/prepubme.htm</u>.
- Note 7 The mass of sample to be used in the test should correspond to the highest rate of use recommended by the supplier. The test is to be conducted using 75% w/v in CIPAC standard water D.
- <u>Note 8</u> Chemical assay is the only fully reliable method to measure the mass of active ingredient still in suspension. However the simpler gravimetric method may be used on a routine basis provided that it has been shown to give equal results to those of the chemical assay. Occasionally discrepancies can occur with gravimetric methods therefore, in case of dispute, chemical assay shall be the "referee method".
- <u>Note 9</u> Samples of the formulation taken before and after the storage stability test should be analyzed concurrently after the test in order to reduce the analytical error.

PART TWO

EVALUATION REPORTS

THIAMETHOXAM

		Page
2012	FAO evaluation reports based on submission of information	n from Syn-
	genta Crop Protection (TC, WG, SC, FS)	15
	Supporting information	17
	Annex 1: Hazard summary provided by the proposer	22
	Annex 2: References	32

THIAMETHOXAM

FAO/WHO EVALUATION REPORT 637/2012

Recommendations

The Meeting recommended that the specifications for thiamethoxam TC, WG, SC and FS, proposed by Syngenta Crop Protection and as amended, should be adopted by FAO.

Appraisal

The data for thiamethoxam were evaluated in support of new FAO specifications for TC, WG, SC and FS.

Thiamethoxam is currently under patent in many countries. Thiamethoxam has not been evaluated by the WHO IPCS. It was evaluated by FAO/WHO JMPR in 2010, evaluated by the European Commission with Spain as the rapporteur member state in the year 2007 and by the US EPA in 2000.

The draft specifications and the supporting data were provided by Syngenta Crop Protection AG (Syngenta) in 2011 for consideration by the JMPS.

Thiamethoxam is a white to beige coloured granular powder. It has a low volatility and has a melting point of 139.1°C. It is moderately soluble in water; 4.1 g/L at 25°C. It is not fat soluble and is not likely to bioaccumulate with a log P_{ow} of ca. 0.13. It is considered to be stable to hydrolysis at all environmentally relevant pH values. It undergoes photolysis with a half-life of 2-3 days at pH 7 and 25°C. Thiamethoxam does not have a dissociation constant within the range pH 2 to 12.

Thiamethoxam is the ISO common name for (EZ)-3-(2-chloro-1,3-thiazol-5-ylmethyl)-5methyl-1,3,5-oxadiazinan-4-ylidene(nitro)amine The ISO common name refers to both the *E* and *Z*-isomers.

The meeting were provided with commercially confidential information on the manufacturing process and specification for purity and impurities, supported by 5 batch analysis data for two manufacturing plants. Mass balances were >990g/kg and no unidentified impurities greater than 1 g/kg were reported. The meeting noted that residual solvents were not declared in the final TC product. The proposer explained that this is because any solvents used are removed at the end of the manufacturing process by vacuum distillation to a level below which they would need to be declared in the specification.

Thiamethoxam TC is produced in two plants: one in Germany, the other in Mexico. A statement has been provided confirming that the confidential data on the manufacturing process and declaration of composition submitted to the FAO were the same as those submitted to the UK National Regulatory Authority for the material produced in Germany. Later on, Syngenta provided a data package and the Meeting concluded that the TC produced in Mexico was chemically equivalent to that produced in Mexico and the two plants produce to the same manufacturing specification.

The data provided supported a minimum thiamethoxam content of 980 g/kg. There are no relevant impurities proposed by Syngenta or identified by the Meeting.

The proposed specifications for TC, WG, SC and FS were essentially in accordance with the requirements of the manual (FAO/WHO 2010, 2nd revision of 1st edition).

For the TC the melting point provided was for purified material and not the TC. The proposer stated that this information was not available for the TC and the meeting considered this acceptable. On the other hand, the solubilities in organic solvents are available for the technical material only.

The draft specifications for WG, SC and FS formulations contained a clause for control of pH range. As thiamethoxam is not sensitive to hydrolysis in the pH range 5 to 9, the necessity of the clause was questioned. In addition the meeting noted that different pH ranges were proposed for the SC, FS and WG specifications, when it would be expected that a similar pH range would be proposed to ensure the stability of the products. The proposer explained that they would prefer to have the pH clause remain for the SC and FS formulations for product stability reasons. Although thiamethoxam is not sensitive to hydrolysis, a small amount of hydrolysis could result in the formation of nitrous oxide, which, even in small concentrations, could cause over pressurization of the product containers. The proposer therefore requested that the pH clause for the aqueous products only (i.e. the SC and FS) was retained and that the range for both was harmonised to 4 to 8. The clause for pH for the WG was removed as it is not required.

The draft specification for the WG initially contained reference to a water soluble bag, however the company clarified that this had been left in by mistake and that the products are not available in a water soluble bag. The specification was revised to reflect this.

The meeting considered that for the WG specification a more detailed description would be preferred; however the proposer explained that there are two different formulation processes used to manufacture their WG products, resulting in different forms of the granules (either spherical granules or rod-like granules). Hence a more precise description is not possible. The meeting accepted this explanation. The meeting also confirmed with the proposer that on the basis of supporting data the limits proposed for the clauses for persistent foam and attrition were applicable.

The FS specification includes clauses for persistent foam, suspensibility and wet sieve. The company confirmed that their FS products are diluted before use, with dilutions ranging from 15% w/v to 75% w/v, therefore these clauses are relevant. The proposer has tested the technical properties and proposed limits in the specification on the basis of a 75% w/v dilution. A footnote had been added to the specification to clarify the concentration to be tested.

For the description the meeting questioned if all FS products were a red colour. The proposer agreed to remove reference to the colour from the description and include this information in a footnote to the specification.

For both the FS and SC specifications the clause for suspensibility was given on the basis of gravimetric results. On request the company provided the results for chemical assay. It was noted that on the basis of the chemical assay results higher limits for the clauses could be supported. The proposer revised the specifications and provided limits for the clauses on the basis of the chemical assay data. The clause for spontaneity of dispersion for the SC specification was also given on the basis of gravimetric results. The proposer explained that only data based on the gravimetric tests were available therefore the limit should be based on the gravimetric result.

SUPPORTING INFORMATION FOR EVALUATION REPORT 637/2012

USES

Thiamethoxam is a systemic broad spectrum insecticide and belongs to the neonicotinoid class (IRAC Group 4A, subclass: thianicotinyl). Thiamethoxam displays root-, leaf- and stem-systemic activity. In target insects it shows quick stomach and contact action. Thiamethoxam acts by interfering with the nicotinic acetylcholine receptor of the nervous system.

It has registered uses in many countries on many crops (e.g. agriculture, horticulture, viticulture).

IDENTITY OF THE ACTIVE INGREDIENT

ISO common name

Thiamethoxam (ISO 1750 approved)

Synonyms

None

Chemical names

- IUPAC (*EZ*)-3-(2-chloro-1,3-thiazol-5-ylmethyl)-5-methyl-1,3,5-oxadiazinan-4-ylidene(nitro)amine
- CA 3-[(2-chloro-5-thiazolyl)methyl]tetrahydro-5-methyl-*N*-nitro-4*H*-1,3,5oxadiazin-4-imine

Structural formula

 $\begin{array}{c} \textit{Molecular formula} \\ \text{C}_8\text{H}_{10}\text{CIN}_5\text{O}_3\text{S} \end{array}$

Relative molecular mass 291.7 g/mol

CAS Registry number

153719-23-4

CIPAC number 637

Identity tests

IR spectroscopy for TC, retention time in reverse phase HPLC (TC, formulations).

Table 1. Physico-chemical properties of pure thiamethoxam

Parameter	Value(s) and condi- tions	Purity %	Method reference (and technique if the reference gives more than one)	Reference
Vapour pressure	6.6 · 10 ⁻⁹ Pa (ex- trapolated) at 25°C	99.7	OECD 104, EEC A.4	1
Melting point,	Melting point: 139.1 °C	99.7	OECD 102, EEC A.1	2
Boiling point and/or tempera- ture of decompo- sition	Decomposition tem- perature: thermal decomposition starts at about 147°C be- fore boiling point is reached	99.3	OECD 103, OPPTS 830.7220, EEC A.2	3
Solubility in water	Solubility in water 4.1 g/l at 25 °C at pH 7.3		OECD 105, OPPTS 796.1840, EEC A.6	4
Octanol/water partition coeffi- cient	log P _{OW} = -0.13 at 25 °C at pH 6.9	99.7	OECD 107, EEC A.8	5
Hydrolysis char- acteristics	pH 5 at 25°C no degradation after 30 days pH 7 at 25°C 643 days pH 9 at 25°C 8.4 days pH 5 at 25°C no degradation after 30 days pH 7 at 25°C 572 days pH 9 at 25°C 4.2 days	Guanidine- labelled 98.8 (radio- chemical purity) Thiazolyl labelled 97.8 (radio- chemical purity)	EPA 161-1, OECD 111 EPA 161-1, OECD 111	6 7

Parameter	Value(s) and condi- tions	Purity %	Method reference (and technique if the reference gives more than one)	Reference
Photolysis char- acteristics	The photolytic half- lives of thiameth- oxam were deter- mined at 25 °C in phosphate buffered aqueous solutions (pH 5) using xenon arc light irradiation. Samples were ex- posed to light for 12 hours at an average intensity of 410 W/m^2 per day fol- lowed by 12 hours dark intervals with a total incubation time for 30 days. DT_{50} : Guanidin-labelled: 2.3 d Thiazolyl-labelled : 3.1 d	radio- chemical purity: 97.3 98.5	EPA 161-2	8 and 9
Dissociation characteristics	Thiamethoxam does not have a dissocia- tion constant within the range pH 2 to 12	99.7	OECD 112	10
Solubility in or- ganic solvents *	Not available			

* Solubility in organic solvents is only available for thiamethoxam technical material

Table 2.	Chemical	composition	and p	oroperties	of t	hiamethoxam	technical	materials
(TC)		-	-	-				

Manufacturing proce impurities ≥ 1 g/kg, \$	Confidential information supplied and held on file by FAO. Mass balances were 99.1 – 99.4 %				
Declared minimum t	hiamethoxam content	980 g/kg			
Relevant impurities ≥ 1 g/kg and maximum limits for them		None			
Relevant impurities < 1 g/kg and maximum limits for them:		None			
Stabilisers or other additives and maximum limits for them:		None			
Parameter	Value and conditions	Purity %	Method reference	Reference	
Melting tempera- ture range of the TC**					
Solubility in organic solvents	48 g/l Acetone 110 g/l Dichloromethane 7 g/l Ethyl acetate < 1 mg/l Hexane 13 g/l Methanol 620 mg/l Octanol 680 mg/l Toluene (all at 25°C)	98.2	Based upon CIPAC MT157.3	11	

**Melting temperature is only available for the pure active ingredient

HAZARD SUMMARY

Thiamethoxam is moderately hazardous (WHO class III). Thiamethoxam is not classified as hazardous in contact with skin or by inhalation, and is nor irritating to skin or eyes neither a skin sensitizer.

Thiamethoxam was tested for different endpoints including gene mutation, chromosome aberration and DNA-damage in bacteria in vitro and in mammalian cells *in vitro* and *in vivo*. No mutagenic effects were noted in any test *in vitro* and *in vivo*.

The results of extensive tests demonstrate low acute, short-term and long-term toxicity of thiamethoxam to birds.

Based on acute toxicity tests in the laboratory, thiamethoxam is classified as non-toxic to fish, daphnia and algae. Toxicity to the midge *Chironomus riparius* was high after application to water and sediment.

Thiamethoxam has high acute toxicity to bees via the oral and the contact route of exposure. Thiamethoxam has low acute toxicity to earthworms and to aerobic sewage sludge bacteria.

GHS classification is: Harmful if swallowed. Very toxic to aquatic life with long lasting effects.

FORMULATIONS

The main formulation types available are WG, SC and FS.

The WG, SC and FS formulations are registered and sold in many countries throughout the world. Thiamethoxam may be co-formulated with other insecticides and fungicides especially when manufacturing FS formulations.

METHODS OF ANALYSIS AND TESTING

The analytical method for the active ingredient (including identity tests) is CIPAC Method 367 and includes sub-methods for TC, WG, SC and FS respectively. The thiamethoxam content is determined by reverse phase HPLC with UV detection at 254 nm using external standardisation.

Test methods for determination of physico-chemical properties of the technical active ingredient were essentially OECD and EPA methods, while those for the formulations were CIPAC procedures, as indicated in the specifications.

PHYSICAL PROPERTIES

The physical properties, the methods for testing them and the limits proposed for the WG, SC and FS formulations, comply with the requirements of the FAO/WHO Manual.

CONTAINERS AND PACKAGING

No special requirements for containers and packaging have been identified.

EXPRESSION OF THE ACTIVE INGREDIENT

The active ingredient is expressed as thiamethoxam.

ANNEX 1

HAZARD SUMMARY PROVIDED BY THE PROPOSER

Notes.

(i) The proposer confirmed that the toxicological and ecotoxicological data included in the summary below were derived from thiamethoxam having impurity profiles similar to those referred to in the table above.

(ii) The conclusions expressed in the summary below are those of the proposer, unless otherwise specified.

Table 3. Toxicology profile of the thiamethoxam technical material, based on acute toxicity, irritation and sensitization

Species	Test	Purity % Note ²	Guideline, duration, doses and conditions	Result thiamethoxam techni- cal	Reference
Rat (m,f)	Acute Oral LD ₅₀ , (OECD 401)	98.6	14d observation period; dose levels: 0, 900, 1500, 2300, 3800, 6000 mg/kg bw.	LD ₅₀ = 1563 mg/kg bw	12
Rat (m,f)	Acute Dermal LD ₅₀ , (OECD 402)	98.6	14d observation period; limit dose: 2000 mg/kg bw	LD ₅₀ > 2000 mg/kg bw	13
Rat (m,f)	Acute Inhalation (4h) LC ₅₀ , (OECD 403)	98.6	4h exposure (nose only), 14d observation period; nominal concentration: 10.9 and 56.6 mg/L analytical concentration: 1.02 and 3.72 mg/L	LC ₅₀ > 3.72 mg/L	14
Rabbit (f)	Skin irritation, (OECD 404)	98.6	Observations: 1-72 h; dose: 0.5 g/animal	Non-irritating	15
Rabbit (f)	eye irritation, (OECD 405)	98.6	Observations: 1-72 h; dose: 0.1 g/eye	Non-irritating	16
Guinea pig (m,f)	skin sensitization (maximization test), (OECD 406)	98.6	Intradermal: 1% TMX topically (48 h): 30% TMX topically (24h): 10% TMX observations: 24-48 h	Non-sensitising	17

² Purity is the content of pure active ingredient in the technical material, expressed as a percentage

Table 4. Toxicology profile of technical thiamethoxam based on repeated administration (sub-acute to chronic)

Species	Test	Purity % Note ³	Guideline, duration, doses and conditions	Result thiamethoxam technical	Reference
Rat (m,f)	Short term tox- icity	98.4	3m dietary (OECD 408) Tif:RAIf rat dose levels: 0, 25, 250, 1250, 2500, 5000 ppm	NOAEL = 250 ppm/17.6 mg/kg bw/day (m) NOEL = 1250 ppm/92.5 mg/kg bw/day (f)	18
Dog (m,f)	Short term tox- icity	98.6	3m dietary (OECD 409) Beagle dog dose levels: 0, 50, 250, 1000, 2500/2000 ppm	NOEL = 250 ppm 8.23 mg/kg bw/day (m) 9.27 mg/kg bw/day (f)	19
Dog (m,f)	Short term tox- icity	98.6	1 year dietary (OECD 452) Beagle dog dose levels: 0, 25, 150, 750, 1500 ppm	NOEL = 150 ppm 4.05 mg/kg bw/day (m) 4.49 mg/kg bw/day (f)	20
Rat (m,f)	Short term tox- icity	98.6	28-day dermal (OECD 410) Tif:RAIf, SPF rat dose levels: 0, 20, 60, 250, 1000 mg/kg bw/day	NOAEL = 250 mg/kg bw/day (m) NOEL = 60 mg/kg bw/day (f)	21
Mouse (m,f)	Carcinogenicity	98.6	18m dietary (OECD 453) Tif:MAGf SPF mice dose levels: 0, 5, 20, 500, 1250, 2500 ppm	No carcinogenic effects NOAEL = 1250 ppm (162/215 mg/kg bw/d m/f)	22

³ Purity is the content of pure active ingredient in the technical material, expressed as a percentage

Species	Test	Purity % Note ³	Guideline, duration, doses and conditions	Result thiamethoxam technical	Reference
Rat (m,f)	Chronic toxicity/ Carcinogenicity	98.6	2 year dietary (OECD 453) Tif:RAIf rat dose levels: 0, 10, 30, 500, 1500 ppm (males); 0, 10, 30, 1000, 3000 ppm (females)	Not carcinogenic NOAEL = 1500 ppm/63 mg/kg bw/day (m) 1000 ppm/50.3 mg/kg bw/day (f)	23
Rat (m,f)	Reproductive	98.6	2 generation, dietary (OECD 416)	No effects on reproductive parameters	24
	toxicity		Tif:RAI SPF rat dose levels: 0, 10, 30, 1000, 2500	NOAEL parental: 1000 ppm (45.6-144 mg/kg bw/day	
				NOEL offspring: 30 ppm (1.8-6.4 mg/kg bw/day)	
				NOEL reproduction: 2500 ppm (148-541 mg/kg bw/day)	
Rat (m,f)	Reproductive	98.6	2 generation, dietary (OECD 416)	No effects on reproductive parameters	25
	toxicity		Tif:RAI SPF rat dose levels: 0, 20, 50, 1000, 2500	NOEL parental: 50 ppm (3-3.7 mg/kg bw/day	
			PP	NOEL offspring: 1000 ppm (75-110 mg/kg bw/day)	
				NOEL reproduction: 2500 ppm (156-209 mg/kg bw/day)	
Rat (f)	Developmental	98.6	Gavage feeding (OECD 414)	Not teratogenic	26
	toxicity		Tif:RAIf rat	NOEL maternal: 30 mg/kg bw/day	
	Ref.		mg/kg bw/day	NOEL development: 200 mg/kg bw/day	

Species	Test	Purity % Note ³	Guideline, duration, doses and conditions	Result thiamethoxam technical	Reference
Rabbit (f)	Developmental toxicity	98.6	Gavage feeding (OECD 414) Russian Chbb:HM rabbit dose levels: 0, 5, 15, 50, 150 mg/kg bw/day	Not teratogenic NOEL maternal = 15 mg/kg bw/day NOEL developmental = 50 mg/kg bw/day	27

Table 5.Mutagenicity profile of technical thiamethoxam based on in vitro and in vivo tests

Species	Test	Purity %	Guideline, duration, doses and condi-	Result thia-	Reference
		Note ⁴	tions	technical	
Bacterial gene	Ames test (OECD 471)	98.6	312.5 to 5000 µg/plate, +/- activation	Not mutagenic	28
mutation (Sal- monella/E.coli)					29
Chinese ham- ster cells	Cytogenetic test in Chinese hamster cells in vitro (OECD 473)	98.6	283.8 to 2270 μg/ml, - activation (21h) 851.3 to 1702.5 μg/ml, - activation (45h) 1135 to 4540 μg/ml, + activation (3h)	Not clastogenic	30
Chinese ham- ster (V79)	Gene mutation in V79 cells in vitro (OECD 476)	98.6	61.7 to 2220 μg/ml, - activation (21h) 123.3 to 3330 μg/ml, + activation (5h)	Not mutagenic	31
Rat hepatocytes	DNA repair test on rat hepa- tocytes in vitro (OECD 482)	98.6	13 to 1665 µg/ml (16-18h)	Not genotoxic	32
Mouse hepato- cytes	DNA repair test on mouse hepatocytes in vitro (OECD 482)	98.6	7.3 to 235 µg/ml (16-18h)	Not genotoxic	33
Mouse somatic cells	Micronucleus test mouse bone marrow in vivo (OECD 474)	98.6	0, 312.5, 625, 1000 and 1250 (females only) mg/kg bw	Not clastogenic or aneugenic	34

⁴ Purity is the content of pure active ingredient in the technical material, expressed as a percentage

Table 6. Ecotoxicology profile of technical thiamethoxam

Species	Test	Purity % Note⁵	Guideline, duration, doses and conditions	Result thiamethoxam	Reference
Anas platyrhyn- chos (Mallarc duck)	Acute oral	98.6	Observation: 14 days; EPA Pesticide Assessment Guidelines, E, 71-1, 1982 and draft revised guide- line, 1988; Treatment levels: 76, 137, 247, 444 and 800 mg a.s./kg bw	$LD_{50} = 576 mg/kg bw$ Vomiting at all dose levels.	35
<i>Colinus virgin[.] ianus</i> (Bobwhite quail)	Acute oral	98.6	Observation: 14 days; EPA Pesticide Assessment Guidelines, E, 71-1, 1982 and draft revised guide- line, 1988; Treatment levels: 125, 250, 500, 1000 and 2000 mg a.s./kg bw	LD ₅₀ = 1552 mg/kg bw	36
Anas platyrhyn- chos (Mallarc duck)	Short term	98.6	Treatment 5 days plus 3 days observation; EPA Pes- ticide Assessment Guidelines, E, 71-2, 1982 and draft revised guideline, 1988; Treatment levels: 163, 325, 650, 1300, 2600 and 5200 mg/kg diet	LC_{50} > 5200 mg/kg feed	37
<i>Colinus virgin[.] ianus</i> (Bobwhite quail)	Short term	98.6	Treatment 5 days plus 3 days observation; EPA Pes- ticide Assessment Guidelines, E, 71-2, 1982 and draft revised guideline, 1988; Treatment levels: 163, 325, 650, 1300, 2600 and 5200 mg/kg diet	LC ₅₀ > 5200 mg/kg feed	38
Anas platyrhyn- chos (Mallarc duck)	Reproduction	98.3	Treatment over 21 weeks. EPA Pesticide Assess- ment Guidelines, E, 71-4, 1982; Treatment levels: 100, 300 and 900 mg/kg diet	NOEC= 300 mg/kg diet	39
<i>Colinus virgin- ianus</i> (Bobwhite quail)	Reproduction	99.7	Treatment over 23 weeks. EPA Pesticide Assess- ment Guidelines, E, 71-4, 1982; Treatment levels: 100, 300 and 900 mg mg/kg diet	NOEC = 900 mg/kg diet	40

⁵ Purity is the content of pure active ingredient in the technical material, expressed as a percentage

Species	Test	Purity %	Guideline, duration, doses and conditions	Result thiamethoxam	Reference
		Note⁵			
Oncorhynchus mykiss	Acute	98.6	96 hours exposure under flow-through conditions/ freshwater; OECD 203; Test concentration: 125 mg/	LC ₅₀ >125 mg a.s./I	41
(Rainbow trout)			(mean measured)		
Oncorhynchus mykiss	Acute	98.6	96 hours exposure under flow-through conditions/ freshwater; OECD 203; Test concentration: 100 mg/l	LC ₅₀ >100 mg a.s./l	42
(Rainbow trout)			(nominal)		
Lepomis macro- chirus	-Acute	99.2	96 hours exposure under flow-through conditions/ freshwater; OECD 203; Test concentrations: 14, 24,	LC ₅₀ >114 mg a.s./l	43
(Bluegill sunfish)			40, 64 and 114 mg/l (mean measured)		
Cyprinus carpio	Acute	98.6	96 hours static exposure/ freshwater; OECD 203;	LC ₅₀ >120 mg a.s./l	44
(Common carp)			Test concentration: 120 mg/l (nominal)		
Oncorhynchus	Early-life-	99.2	88 days exposure under flow-through conditions/	NOEC = 20 mg a.s./I	45
	stage		tions: 1.3. 2.5. 5.1. 10 and 20 mg/l (mean measured)		
(Rainbow trout)					
Daphnia magna	Acute	98.6	48 hours static exposure/ freshwater; OECD 202;	EC ₅₀ >100 mg a.s./l	46
(Water flea)			(nominal)		
Daphnia magna	Chronic	98.6	21 days exposure under semi-static conditions/	NOEC = 100 mg a.s./l	47
(Water flea)			Treshwater; OECD 202, 1984, Revised draft of OECD 202 Part II, 1996; Test concentrations: 6.0, 12.5, 25.0, 50.0 and 100 mg/l (nominal)		

Species	Test	Purity % Note⁵	Guideline, duration, doses and conditions	Result thiamethoxam	Reference
Pseu- dokirchneriella subcapitata (former name: Selenastrum capricornutum)	Growth inhibi- tion	98.6	72 hours exposure; OECD 201; Test concentrations: nominal: 0.8, 1.6, 3.2, 6.4, 12.8, 25.6, 50 and 100 mg/l, measured at the end of the study: 0.66, 0.93, 1.9, 4.5, 9.9, 20.6, 45.2, 81.8 mg/l	E _r C ₅₀ >81.8 mg a.s./l E _b C ₅₀ >81.8 mg a.s./l	48
(Freshwater Green Algae)					
Chironomus riparius	Spiked water and sediment exposure, emergence rate & devel- opment of midge	98.6	30 days exposure; OECD draft proposal, 1997; BBA Guideline Proposal, 1995; spiked water: 1.25, 2.5, 5, 10, 20 and 50 µg/l; spiked sediment: 12.5, 25, 50, 100, 200 and 400 µg/kg sediment dry weight (dw)	Water exposure: NOEC = 0.010 mg a.s./l Sediment exposure: NOEC = 0.10 mg a.s./kg sediment dw	49
<i>Apis mellifera</i> (Honeybee)	Acute toxicity, Oral and con- tact; Mortality / behaviour	98.6	48 hours exposure; EPPO 170 (1992); Oral doses: 0.002, 0.004, 0.008, 0.012, 0.016, 0.02 μg/bee; Con- tact doses: 0.005, 0.01, 0.02, 0.03 0.04, 0.05 μg/bee	Oral $LD_{50} = 0.005 \ \mu g a.s./bee$ Contact $LD_{50} = 0.024 \ \mu g$ a.s./bee	50
<i>Eisenia foetida</i> (Earthworm)	Acute toxicity, Mortality / behaviour	98.6	14 days exposure; OECD 207; soil concentration: 1000 mg/kg dry soil	LC ₅₀ >1000 mg a.s./kg dry soil	51

Species	Test	Purity %	Guideline, duration, doses and conditions	Result thiamethoxam	Reference
		Note⁵			
Aerobic bacteria (Sewage treat- ment plant sludge)	Oxygen con- sumption	98.6	3 hours exposure; OECD 209; test concentrations: 1.0, 3.2, 10, 32, 100 mg/l	EC ₅₀ > 100 mg a.s./l	52

ANNEX 2

REFERENCES

Ref.	Year	Study title. Study identification number. All studies under GLP and owned by Syngenta Crop Protection AG
1	1995	Report on vapour pressure curve. CGA293343/0029.
2	1995	Report on melting point / melting range. CGA293343/0012.
3	1997	Report on boiling point / boiling range. CGA293343/0295
4	1995	Report on water solubility.
5	1995	Report on octanol / water partition coefficient.
6	1997	Hydrolysis of ¹⁴ C-guanidine CGA 293343 under laboratory conditions.
7	1998	Hydrolysis of 2- ¹⁴ C-thiazolyl-CGA-293343 under laboratory conditions
8	1997	Photodegradation of ¹⁴ C-[Guanidine]-CGA-293343 in pH 5 buffered solution under artificial light
		CGA293343/0375
9	1998	Photodegradation of ¹⁴ C-[Thiazolyl]-CGA-293343 in pH 5 buffered solution under
		artificial light.
10	1005	CGA293343/0798 Benert on dispension constant in water, CCA202242/0026
10	1995	Report on dissociation constant in water. CGA293343/0026
11		CGA293343/0479
12	1996	An acute oral toxicity study of CGA 293343 tech. in rats CGA293343/0054
13	1996	An acute dermal toxicity study of CGA 293343 tech. in rats CGA293343/0053
14	1996	CGA 293343 tech.: Acute inhalation toxicity study in rats CGA293343/0084
15	1996	A primary skin irritation study of CGA 293343 tech. in rabbits CGA293343/0056
16	1996	A primary eye irritation study of CGA-293343 tech. in rabbits CGA293343/0057
17	1995	CGA 293343 tech skin sensitisation test in the guinea pig - maximization test CGA293343/0027
18	1996	CGA 293343 tech 3-month oral toxicity study in rats (administration in food) CGA293343/0033
19	1996	CGA 293343 technical - 3-Month subchronic dietary toxicity study in Beagle dogs
20	1998	CGA 293343 tech 12-month chronic dietary toxicity study in Beagle dogs
21	1996	CGA 293343 tech 28-day repeated dose dermal toxicity study in the rat
22	1998	CGA 293'343 tech.: 18-month oncogenicity study in mice
23	1998	CGA 293343 tech 24-month carcinogenicity and chronic toxicity study in rats
24	1993	CGA 293343 tech.: Rat dietary two-generation reproduction study

 Syngenta Crop Protection AG CGA293343/0626 (CGA293343/0626 (CGA293343/1026) CGA293343/1026) CGA293343/1026) CGA293343/1026) CGA293343/0082 CGA293343/0082 CGA293343/0082 CGA293343/0083 CGA293343/0083 CGA293343/1127 CGA293343/1128 CGA293343/1128 CGA293343/1127 CGA293343/1023 CGA293343/1023 CGA293343/1023 CGA293343/1027 CGA293343/1027 CGA293343/1027 CGA293343/1027 CGA293343/1027 CGA293343/1027 CGA293343/1027 CGA293343/1062 CGA293343/1062 CGA293343/1062 CGA293343/1062 CGA293343/1064 CGA293343/1064 CGA293343/1064 CGA293343/1065 CGA293343/1065 CGA293343/1066 CGA293343/1066 CGA293343/1066 CGA293343/1067 CGA293343/1067 CGA293343/1067 CGA293343/1067 CGA293343/1067 CGA293343/1067 CGA293343/1067 CGA293343/1007 CGA293343/1007	Ref.	Year	Study title. Study identification number. All studies under GLP and owned by
CGA293343/1096, CGA293343/1110) 25 2004 CGA293343/1096, CGA293343/1110) 26 1996 CGA293343/1081, CGA293343/1082 27 1996 CGA293343/1086, CA293343/1082 28 1996 CGA293343/1086, CGA293343/1082 27 1996 CGA293343/1086, CGA293343/1082 28 1995 CGA293343/1086, CGA293343/1024 29 1999 CGA293343/1087, CGA293343/1024 29 1999 CGA293343/1062 20 1996 CGA293343/1061, Salmonella / mammalian-microsome mutagenicity test 21 CGA293343/1062 CGA293343/1062 23 1996 CGA293343/1062 24 1996 CGA293343/1062 25 CGA293343/1062 CGA293343/1062 26 C4293343/1062 CGA293343/0082 28 1996 CGA293343/0082 29 1996 CGA293343/0082 21 1996 CGA293343/0082 21 1996 CGA293343/0082 21 1996 CGA293343/0082			Syngenta Crop Protection AG
 (CGA293343/1066, CGA293343/110) CGA 293343 tech.: THIAMETHOXAM - Two Generation Reproduction Study in Rats; (CGA293343/0082 CGA 293343/0082 CGA 293343/0083 1996 CGA 293343/1025) CGA 293343/10261 CGA 293343/10261 CGA 293343/0083 1995 CGA 293343 tech Rabbit oral teratogenicity CGA293343/0083 1995 CGA 293343 tech- is alteratogenicity CGA293343/1127 1996 CGA 293343 tech- Cytogenetic test on Chinese hamster cells in vitro CGA293343/1127 CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA293343/1027 CGA 293343 tech Gytogenetic test on Chinese hamster cells V79 CGA293343/1027 CGA 293343 tech Gytogenetic test on Chinese hamster cells V79 CGA293343/0022 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0024 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0024 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0046 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 Phe reproductive toxicity test of CGA 293343 technical with the mallard duck. (Anas platyrhynchos). CGA293343/0045 1996			CGA293343/0626
 2004 CGA 293343 tech.: THIAMETHOXAM - Two Generation Reproduction Study in Rats; (CGA293343/1925) 2006 CGA 293343 tech.: At a reat a teratogenicity study CGA293343/0082 2019 CGA 293343 tech.: - Rabbit oral teratogenicity CGA293343/0083 21995 CGA 293343 technical - Salmonella and Escherichia / mammalian-microsome mutagenicity test CGA293343/0024 21995 CGA 293343 technical - Salmonella and Escherichia / mammalian-microsome mutagenicity test CGA293343/0024 21996 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/062 21996 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/062 21996 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/0062 22 1996 CGA 293343 technical - Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0028 23 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 24 1995 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0046 25 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 2996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 2996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 2997 He reproductive toxicity test of CGA 293343 technical with the northerm bobwhite (Colinus virginianus). CGA293343/0653 2098 The reproductive toxicity test of CGA 293343 technical with the northerm bobwhite (Colinus virginianus). CGA293343/0645 2097 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through aconditions. CGA293343/0145			(CGA293343/1096, CGA293343/1110)
 (CGA/293343/1925) CGA/293343/10062 CGA/293343/1188 P996 CGA/293343/1188 P997 CGA/293343/1184 CGA/293343/10083 P998 CGA/293343/10083 P999 CGA/293343/10083 P999 CGA/293343/10083 P999 CGA/293343/1024 P999 CGA/293343/1027 P999 CGA/293343/1027 P999 CGA/293343/1027 P996 CGA/293343/1027 CGA/293343/1027 CGA/293343/1027 CGA/293343/1027 CGA/293343/1026 P996 CGA/293343/1026 CGA/293343/1026 CGA/293343/1026 P996 CGA/293343/1026 CGA/293343/0046 CGA/293343/0046 CGA/293343/0046 CGA/293343/0046 CGA/293343/0046 CGA/293343/0046 CGA/293343/0046 CGA/293343/0046 CGA/293343/0047 P996 CGA/293343/0047 P996 CGA/293343/0047 P997 CGA/293343/0046 CGA/293343/0047 P998 The reproductive toxicity test of CGA/293343 technical with the mailard duck (<i>Anas platythynchos</i>). CGA/293343/0089 P998 The reproductive toxicity test of CGA/293343 technical with the monthern bobwhite (<i>Colinus virginianus</i>). CGA/293343/0145 P996 Age-hour flow-through acute toxicity test wi	25	2004	CGA 293343 tech.: THIAMETHOXAM - Two Generation Reproduction Study in Rats;
 26 1996 CGA 293343 tech Rat oral teratogenicity study CGA293343/0082 CGA293343/0083 27 1996 CGA 293343 technical - Salmonella and Escherichia / mammalian-microsome mutagenicity test CGA293343/0024 28 1995 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/0032 21 1996 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/0032 22 1996 CGA 293343 technical - Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 2000 CGA 293343 technical - Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0028 23 1995 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0028 24 1995 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0044 25 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0045 26 CGA 293343 - Acute oral toxicity (LC₅₀) to the bobwhite quail. CGA293343/0046 27 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 2998 The reproductive toxicity test of CGA 293343 technical with the mallard duck. (<i>Anas platythynchos</i>). CGA293343/0653 21 1996 Acute Toxicity Test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 21 1997 Acute Toxicity Test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 21 1996 Acute Toxicity Test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0386<			(CGA293343/1925)
 CGA293343/0082 CGA293343/1188 1995 CGA293343 tech Rabbit oral teratogenicity CGA293343 technical - Salmonella and Escherichia / mammalian-microsome mutagenicity test CGA293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA293343 tech Gene mutation test with Chinese hamster cells V79 CGA293343 tech Gene mutation test with Chinese hamster cells V79 CGA293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) CGA293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) CGA293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) CGA293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) CGA293343 tech Subacute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 CGA293343/0044 CGA293343/0044 CGA293343/0047 Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 CGA293343/0047 Subacute toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0046 CGA293343/0047 Subacute toxicity test of CGA 293343 technical with the	26	1996	CGA 293343 tech Rat oral teratogenicity study
 CGA293343/1188 CGA 293343 tech Rabbit oral teratogenicity CGA293343/0083 1995 CGA 293343 technical - Salmonella and Escherichia / mammalian-microsome mutagenicity test CGA293343/0024 1999 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA293343/0062 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0032 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 2000 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0024 1995 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platytrhynchos</i>). CGA293343/0653 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0145<td></td><td></td><td>CGA293343/0082</td>			CGA293343/0082
 1996 CGA 293343 tech Rabbit oral teratogenicity CGA293343/0083 1995 CGA 293343 technical - Salmonella and Escherichia / mammalian-microsome mutagenicity test CGA293343/0024 1999 CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA293343/0022 1996 CGA 293343 tech Gene mutation test with Chinese hamster cells V79 CGA293343/0032 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 2000 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0028 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0024 1995 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Calmas). CGA293343/0047 1997 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Calmas). CGA293343/00489 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Calmas). CGA293343/00889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Calmas). CGA293343/00863 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through system. CGA293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under toxicity Test of CGA 293343 technical): Acute toxicity to mirror ca			CGA293343/1188
 CGA293343/0083 CGA293343 technical - Salmonella and Escherichia / mammalian-microsome mutagenicity test CGA293343/0024 1999 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/1127 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/1127 CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA293343/0062 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) in vitro CGA293343/0038 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) in vitro CGA293343/0038 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) in vitro CGA293343/195 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0024 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platythynchos</i>), CGA293343/0046 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>), CGA293343/0036 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>), CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1996 A 96-hour flow-through acute toxi	27	1996	CGA 293343 tech Rabbit oral teratogenicity
 1995 CGA 293343 technical - Salmonella and Escherichia / mammalian-microsome mutagenicity test CGA293343/0024 1996 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/127 1996 CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA293343/0062 1996 CGA 293343 tech Gene mutation test with Chinese hamster cells V79 CGA293343/0082 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1038 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1038 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1028 1996 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0024 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0044 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/03653 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through acute toxicity test with the Bluegill sunfish (CGA293343/0083
mutagenicity test CGA293343/0024 29 1999 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA293343/1027 30 1996 CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA293343/0032 31 1996 CGA 293343 tech Gene mutation test with Chinese hamster cells V79 CGA293343/0032 32 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 33 2000 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 34 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0044 35 1996 CGA 293343 - Acute oral toxicity (LD ₅₀) to the mallard duck. CGA293343/0044 36 1996 CGA 293343 - Subacute dietary toxicity (LC ₅₀) to the mallard duck. CGA293343/0045 38 1996 CGA 293343 - Subacute dietary toxicity (LC ₅₀) to the bobwhite quail. CGA293343/0047 39 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (Anas <i>platythynchos</i>). CGA293343/0889 40 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Colinus virginianus). CGA293343/0889 41 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (Oncorhynchus mykiss) in the flow-through south coxicity	28	1995	CGA 293343 technical - Salmonella and Escherichia / mammalian-microsome
 1999 CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test CGA 293343/127 1996 CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA 293343/0662 1996 CGA 293343 tech Gene mutation test with Chinese hamster cells V79 CGA 293343/0062 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA 293343 - Acute oral toxicity (LC₅₀) to the bobwhite quail. CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA 293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA 293343/0045 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck. CGA 293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Colinus virginianus). CGA 293343/0038 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Colinus virginianus). CGA 293343/0388 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/10036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/0388 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through acute toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0286			mutagenicity test CGA293343/0024
 CGA293343/1127 1996 CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA293343/0062 1996 CGA 293343 tech Gene mutation test with Chinese hamster cells V79 CGA293343/0032 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1038 2000 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 1995 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0653 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0088 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/00863 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through could toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). C	29	1999	CGA 293343 technical - Salmonella / mammalian-microsome mutagenicity test
 1996 CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro CGA 293343 tech Gene mutation test with Chinese hamster cells V79 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343 voluet 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343/0028 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA 293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA 293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA 293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA 293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA 293343/0046 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA 293343/0045 1998 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA 293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA 293343/0388 1996 CGA 293343/1835 1997 CGA 293343/025 1997 CGA 293343/026 1997 Acute Toxicity Test of CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA 293343/0388 1996 Acute Toxicity Test of CGA 293343 technical): Acute toxicity to mirror carp (<i>Cypri</i>			CGA293343/1127
 CGA293343/0662 1996 CGA293343 tech Gene mutation test with Chinese hamster cells V79 CGA293343/0032 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343/0038 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1195 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas</i> <i>platyrhynchos</i>). CGA293343/0653 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/0145 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/0205 401 CGA 293343/0205 40203 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus car- pio</i>). CG	30	1996	CGA 293343 tech Cytogenetic test on Chinese hamster cells in vitro
 1996 CGA 293343 tech Gene mutation test with Chinese hamster cells V79 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA 293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA 293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA 293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA 293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platythynchos</i>). CGA 293343/0653 1998 Acute Toxicity Test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA 293343/0653 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA 293343/0145 1996 A 96-hour flow-through acute toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA 293343/0205 41 1997 Acute Toxicity Test of CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus car- pio</i>). CGA 293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA 293343/0385 1997 CGA 293343/0205			CGA293343/0062
CGA293343/0032321996CGA293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028341995351996CGA 293343 - Acute oral toxicity (LD ₅₀) to the mallard duck. CGA293343/0044361996CGA 293343 - Acute oral toxicity (LD ₅₀) to the bobwhite quail. CGA293343/0044371996CGA 293343 - Subacute dietary toxicity (LC ₅₀) to the mallard duck. CGA293343/0045381996CGA 293343 - Subacute dietary toxicity (LC ₅₀) to the bobwhite quail. CGA293343/0045391998The reproductive toxicity test of CGA 293343 technical with the mallard duck (Anas platyrhynchos). CGA293343/0689401998411996Acute Toxicity Test of CGA 293343 tech. to rainbow trout (Oncorhynchus mykiss) in the flow-through system. CGA293343/0036421997Acute Toxicity Test of CGA 293343 tech. to rainbow trout (Oncorhynchus mykiss) under flow-through soute toxicity test with the Bluegill sunfish (Lepomis macrochi- rus). CGA293343/0145442003Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (Cyprinus car- pio). CGA293343/020545199745199746CGA 293343 technical): Acute toxicity test with the rainbow Trout (Oncorhynchus mykiss). CGA293343/020546199647CGA 293343 technical): Acute toxicity test w	31	1996	CGA 293343 tech Gene mutation test with Chinese hamster cells V79
 1996 CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD conform) <i>in vitro</i> CGA 293343 (0038 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1195 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Subacute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrthynchos</i>). CGA293343/0689 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0683 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>) under flow-through system. CGA293343 technical): Acute toxicity to mirror carp (<i>Cyprinus car- pio</i>). CGA293343/1835 1997 CGA 293343/1835 1997 CGA 293343/0205 40 1996 A vicity O CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus car- pikis</i>). CGA293343/0205 40 1996 A 1996 CGA 293343 to the cladoceran <i>Daphnia magna</i> Strau			CGA293343/0032
 conform) <i>in vitro</i> CGA 293343/0038 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1195 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA 293343/0028 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0046 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platythynchos</i>). CGA293343/0689 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0889 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0145 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/1835 1997 CGA 293343/1835 1997 CGA 293343/1835 1997 CGA 293343/2025 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	32	1996	CGA 293343 tech Autoradiographic DNA repair test on rat hepatocytes (OECD
 CGA293343/0038 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1195 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0653 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/045 1997 CGA 293343/145 1997 CGA 293343/a an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			conform) <i>in vitro</i>
 2000 CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD conform) <i>in vitro</i> CGA293343/1195 26GA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 21996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0046 26GA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 27 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 26GA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 26GA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 2998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platythynchos</i>). CGA293343/0653 2001 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 20198 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 201996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0368 203 Thiamethoxam (CGA 293343 technical): Acute toxicity test of CGA 293343 technical): Acute toxicity carrpio). CGA293343/045 203 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carrpio</i>). CGA293343/1835 203 Tokiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carrpio</i>). CGA293343/2025 203 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			CGA293343/0038
 conform) <i>in vitro</i> CGA293343/195 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0889 40 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 41 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 42 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/088 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/1835 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus car- pio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	33	2000	CGA 293343 tech Autoradiographic DNA repair test on mouse hepatocytes (OECD
 1995 CGA 293343 tech Micronucleus test, mouse, (OECD conform) CGA293343/0028 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0889 1998 Acute Toxicity Test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0883 41 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 42 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/0145 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			conform) in vitro CGA293343/1195
CGA293343/0028351996CGA 293343 - Acute oral toxicity (LD_{50}) to the mallard duck. CGA293343/0044361996CGA 293343 - Acute oral toxicity (LD_{50}) to the bobwhite quail. CGA293343/0046371996CGA 293343 - Subacute dietary toxicity (LC_{50}) to the mallard duck. CGA293343/0045381996CGA 293343 - Subacute dietary toxicity (LC_{50}) to the bobwhite quail. CGA293343/0047391998The reproductive toxicity test of CGA 293343 technical with the mallard duck (Anas platyrhynchos). CGA293343/0889401998The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Colinus virginianus). CGA293343/08653411996Acute Toxicity Test of CGA 293343 tech. to rainbow trout (Oncorhynchus mykiss) in the flow-through system. CGA293343/0036421997Acute Toxicity Test of CGA 293343 tech. to rainbow trout (Oncorhynchus mykiss) under flow-through acute toxicity test with the Bluegill sunfish (Lepomis macrochi- rus). CGA293343/0145431996A 96-hour flow-through acute toxicity test with the rainbow Trout (Oncorhynchus mykiss). CGA293343/0205451997CGA 293343: an early life-stage toxicity test with the rainbow Trout (Oncorhynchus mykiss). CGA293343/0205461996Acute toxicity of CGA 293343 to the cladoceran Daphnia magna Straus, under static	34	1995	CGA 293343 tech Micronucleus test, mouse, (OECD conform)
 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the mallard duck. CGA293343/0044 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 41 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 42 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/0145 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			CGA293343/0028
CGA293343/0044361996CGA 293343 - Acute oral toxicity (LD_{50}) to the bobwhite quail. CGA293343/0046371996CGA 293343 - Subacute dietary toxicity (LC_{50}) to the mallard duck. CGA293343/0045381996CGA 293343 - Subacute dietary toxicity (LC_{50}) to the bobwhite quail. CGA293343/0047391998The reproductive toxicity test of CGA 293343 technical with the mallard duck (Anas platyrhynchos). CGA293343/0653401998The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (Colinus virginianus). CGA293343/0653411996Acute Toxicity Test of CGA 293343 tech. to rainbow trout (Oncorhynchus mykiss) in the flow-through system. CGA293343/0036421997Acute Toxicity Test of CGA 293343 tech. to rainbow trout (Oncorhynchus mykiss) under flow-through conditions. CGA293343/0145431996A 96-hour flow-through acute toxicity test with the Bluegill sunfish (Lepomis macrochi- rus). CGA293343/0145442003Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (Cyprinus car- pio). CGA293343/0205451997CGA 293343: an early life-stage toxicity test with the rainbow Trout (Oncorhynchus mykiss). CGA293343/0205461998Acute toxicity of CGA 293343 to the cladoceran Daphnia magna Straus, under static	35	1996	CGA 293343 - Acute oral toxicity (LD ₅₀) to the mallard duck.
 1996 CGA 293343 - Acute oral toxicity (LD₅₀) to the bobwhite quail. CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas</i> <i>platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/0145 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus car- pio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			CGA293343/0044
 CGA293343/0046 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 technical with the northern bobwhite flow-through system. CGA293343/0366 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0366 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	36	1996	CGA 293343 - Acute oral toxicity (LD ₅₀) to the bobwhite quail.
 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the mallard duck. CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas</i> <i>platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0145 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus car-pio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			CGA293343/0046
 CGA293343/0045 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 1997 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 1996 A 996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	37	1996	CGA 293343 - Subacute dietary toxicity (LC_{50}) to the mallard duck.
 1996 CGA 293343 - Subacute dietary toxicity (LC₅₀) to the bobwhite quail. CGA293343/0047 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 1997 CGA 293343/145 1997 CGA 293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			CGA293343/0045
 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platythynchos</i>). CGA293343/0889 40 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 41 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 42 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	38	1996	CGA 293343 - Subacute dietary toxicity (LC_{50}) to the bobwhite quail.
 1998 The reproductive toxicity test of CGA 293343 technical with the mallard duck (<i>Anas platyrhynchos</i>). CGA293343/0889 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	~~	4000	CGA293343/0047
 <i>CGA293343/0889</i> 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	39	1998	The reproductive toxicity test of CGA 293343 technical with the mailard duck (Anas
 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 41 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 42 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran Daphnia magna Straus, under static 			platyrhynchos).
 1998 The reproductive toxicity test of CGA 293343 technical with the northern bobwhite (<i>Colinus virginianus</i>). CGA293343/0653 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	40	4000	
 Colinus virginianus). CGA293343/0653 41 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 42 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochi- rus</i>). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus car- pio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	40	1998	I he reproductive toxicity test of CGA 293343 technical with the northern bobwnite
 41 1996 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 42 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			(Colinus virginianus).
 Acute Toxicity Test of CGA 293343 tech. to fainbow front (<i>Oncorhynchus mykiss</i>) in the flow-through system. CGA293343/0036 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	11	1000	UGA293343/0653
 42 1997 Acute Toxicity Test of CGA 293343 tech. to rainbow trout (<i>Oncorhynchus mykiss</i>) under flow-through conditions. CGA293343/0388 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	41	1990	Acute Toxicity Test of CGA 293343 tech. to rainbow trout (Oncomynchus mykiss) in the flow through evotors. CCA202242/0026
 42 1997 Actie Toxicity Test of CGA 293343 techt. to failabow trout (<i>Oncomynichus mykiss</i>) under flow-through conditions. CGA293343/0388 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	40	1007	Ine now-infough system. CGA293343/0030
 43 1996 A 96-hour flow-through conditions. CGA293343/0388 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	42	1997	Acute Toxicity Test of CGA 295345 tech. to failabow trout (Oncomynchus mykiss)
 43 1996 A 96-hour flow-through acute toxicity test with the Bluegill sunfish (<i>Lepomis macrochirus</i>). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			
 43 Tisso A so-nour now-through acute toxicity test with the bidegin summin (Leponis macrocinerus). CGA293343/0145 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	13	1006	A 96-hour flow-through acute toxicity test with the Bluegill sunfish (Lenomis macrochi-
 CGA293343/0145 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	43	1990	
 44 2003 Thiamethoxam (CGA 293343 technical): Acute toxicity to mirror carp (<i>Cyprinus carpio</i>). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 			/US/. CCA2033//3/01//5
 44 2003 Final field of 233343 (CCA 233343 technical). Acute toxicity to minor calp (Cyphilds calpino). CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static 	11	2003	Thiamethoxam (CCA 2033/3 technical): Acute toxicity to mirror carn (Cyprinus car-
45 1997 CGA293343/1835 45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static		2005	
45 1997 CGA 293343: an early life-stage toxicity test with the rainbow Trout (<i>Oncorhynchus</i> <i>mykiss</i>). CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static			μο). CGΔ203343/1835
46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static	45	1997	CGA 293343: an early life-stage toxicity test with the rainbow Trout (Oncorbynchus
CGA293343/0205 46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static	10	1007	mykiss).
46 1996 Acute toxicity of CGA 293343 to the cladoceran <i>Daphnia magna</i> Straus, under static			CGA293343/0205
	46	1996	Acute toxicity of CGA 293343 to the cladoceran Daphnia magna Straus, under static
conditions.	-		conditions.

Ref.	Year	Study title. Study identification number. All studies under GLP and owned by Syngenta Crop Protection AG
		CGA293343/0043
47	1997	Daphnia magna reproduction test: effects of CGA 293343 on the reproduction of the cladoceran Daphnia magna strauss.
		CGA293343/0323
48	1996	Growth inhibition test of CGA 293343 tech. to green algae (<i>Selenastrum capricornu-</i> <i>tum</i>) in a static system.
		CGA293343/0035
49	1998	Toxicity test of CGA 293343 tech. on sediment-dwelling <i>Chironomus riparius</i> (syn. <i>Chironomus thummi</i>) under static conditions. CGA293343/0720
50	1995	Testing toxicity to Honeybee - <i>Apis mellifera</i> L. CGA293343/0018
51	1995	CGA 293343 tech: 14-day acute toxicity test with the earthworm (<i>Eisenia foetida</i>). CGA293343/0023
52	1996	Report on the test for activated sludge respiration inhibition of CGA293343 tech. CGA293343/0034