

# REGISTRATION REPORT

## Part A

### Risk Management

Product code: 102000012886

Product name(s): fluopyram + trifloxystrobin SC 500  
(Active substance(s)): (250 + 250 g/L)

Central Zone

Zonal Rapporteur Member State: Poland

Interzonal

Zonal Rapporteur Member State: Greece

NATIONAL ASSESSMENT: Poland

(Re-authorisation)

Applicant: Bayer Crop Science Division

Submission date: 30/06/2020

Updated: 01/2021, 07/2021

MS Finalisation date: November 2021 (initial National Assessment)

MS updated: 02/2022, 03/2022, 05/2022, 06/2022, 06/2022

June 2022 (final National Assessment)

## Version history

When	What
June 2020	Original Bayer Crop Science Division submission
January 2021	Applicant updated dRR. Clarification on the reason why uses under walk-in tunnel and low tunnel shelter are included in the central zone dossier
July 2021	Applicant updated dRR. Relevant PEC scenario add in GAP table for each use
November 2021	Initial zRMS assessment  In order to facilitate tracking of changes of the intended uses of the product due to the performed evaluation, amendments of the GAP table and the product label are highlighted in grey, while not agreed use pattern is <del>struck through and shaded</del> .
February 2022 March 2022	Final report (National Assessment after the commenting period)  Additional information/assessments included by the zRMS in the report in response to comments received from the cMS and the Applicant are highlighted in yellow, while not agreed use pattern is <del>struck through and shaded</del> .
May 2022	In order to facilitate tracking of changes in the GAP and <i>fate</i> are highlighted in green.
May 2022	Corrections on the area of Ecotox Section are indicated in green.
June 2022	Corrections on the area of Fate and Ecotox Sections are indicated in green.
June 2022	Corrections on the area of Fate and Ecotox Sections are indicated in turquoise.

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## Table of Contents

<b>1</b>	<b>Details of the application.....</b>	<b>6</b>
1.1	Application background .....	6
1.2	Letters of Access .....	6
1.3	Justification for submission of tests and studies .....	6
1.4	Data protection claims .....	7
<b>2</b>	<b>Details of the authorization decision.....</b>	<b>8</b>
2.1	Product identity .....	8
2.2	Conclusion.....	8
2.3	Substances of concern for national monitoring .....	8
2.4	Classification and labelling .....	9
2.4.1	Classification and labelling under Regulation (EC) No 1272/2008 .....	9
2.4.2	Standard phrases under Regulation (EU) No 547/2011 .....	9
2.4.3	Other phrases (according to Article 65 (3) of the Regulation (EU) No 1107/2009).....	11
2.5	Risk management .....	11
2.5.1	Restrictions linked to the PPP .....	11
2.5.2	Specific restrictions linked to the intended uses.....	13
2.6	Intended uses (only NATIONAL GAP).....	15
<b>3</b>	<b>Background of authorization decision and risk management.....</b>	<b>29</b>
3.1	Physical and chemical properties (Part B, Section 2).....	29
3.2	Efficacy (Part B, Section 3).....	29
3.3	Efficacy data.....	29
3.3.1	Information on the occurrence or possible occurrence of the development of resistance .....	29
3.3.2	Adverse effects on treated crops.....	30
3.3.3	Observations on other undesirable or unintended side-effects .....	30
3.4	Methods of analysis (Part B, Section 5) .....	30
3.4.1	Analytical method for the formulation .....	30
3.4.2	Analytical methods for residues .....	30
3.5	Mammalian toxicology (Part B, Section 6) .....	31
3.5.1	Acute toxicity .....	31
3.5.2	Operator exposure .....	31
3.5.3	Worker exposure .....	32
3.5.4	Bystander and resident exposure .....	32
3.6	Residues and consumer exposure (Part B, Section 7) .....	32
3.6.1	Residues.....	32
3.6.1	Consumer exposure .....	33
3.7	Environmental fate and behaviour (Part B, Section 8).....	33
3.7.1	Predicted environmental concentrations in soil (PEC <sub>soil</sub> ) .....	33
3.7.2	Predicted environmental concentrations in groundwater (PEC <sub>gw</sub> ) .....	33
3.7.3	Predicted environmental concentrations in surface water (PEC <sub>sw</sub> ).....	35
3.7.4	Predicted environmental concentrations in air (PEC <sub>air</sub> ).....	36
3.8	Ecotoxicology (Part B, Section 9) .....	38
3.8.1	Effects on terrestrial vertebrates .....	38
3.8.2	Effects on aquatic species.....	39
3.8.3	Effects on bees.....	40
3.8.4	Effects on other arthropod species other than bees .....	40
3.8.5	Effects on soil organisms.....	41
3.8.6	Effects on non-target terrestrial plants.....	41
3.8.7	Effects on other terrestrial organisms (Flora and Fauna) .....	41
3.9	Relevance of metabolites (Part B, Section 10) .....	41

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<b>4</b>	<b>Conclusion of the national comparative assessment (Art. 50 of Regulation (EC) No 1107/2009).....</b>	<b>42</b>
<b>5</b>	<b>Further information to permit a decision to be made or to support a review of the conditions and restrictions associated with the authorization .....</b>	<b>42</b>
<b>Appendix 1</b>	<b>Copy of the product authorization.....</b>	<b>43</b>
<b>Appendix 2</b>	<b>Copy of the product label.....</b>	<b>44</b>
<b>Appendix 3</b>	<b>Letter of Access.....</b>	<b>53</b>
<b>Appendix 4</b>	<b>Lists of data considered for national authorization.....</b>	<b>54</b>

## **PART A**

### **RISK MANAGEMENT**

#### **1 Details of the application**

This document describes the acceptable use conditions required for the re-registration of FLU+TFS SC 500 (250+250), a soluble concentrate plant protection product containing 250 g/L fluopyram + 250 g/L trifloxystrobin. It is a Bayer product developed to protect fruits and vegetables against a range of fungal species.

This application is submitted by Bayer Crop Science or its subsidiaries in the relevant country and intended for use in Poland.

This document supports the re-registration of the plant protection product FLU+TFS SC 500 (250+250), under Article 43 of Regulation (EC) No 1107/2009 further to renewal of approval of the active substance trifloxystrobin. FLU+TFS SC 500 (250+250) was not the representative formulation during the renewal of approval of trifloxystrobin.

Category 4 studies have been requested for trifloxystrobin in the commitment statement submitted 2 months after the EFSA conclusion. Submission timing is dependent on the acceptance of these Category 4 studies by the zonal RMS. The zonal RMS Poland/Greece have indicated that they will accept submission of these studies by 31<sup>st</sup> July 2020.

Only data on the renewed active substance trifloxystrobin will be evaluated for Post AR review and data on the partner (non-reviewed) fluopyram are submitted only for areas of assessments where combined risk assessments are required.

#### **1.1 Application background**

This product is submitted in the Central zone and interzonal. Poland has accepted to act as the Zonal Rapporteur Member State for the Central Zone and Greece for interzonal. In the Central Zone, the cMS are Austria, Belgium, Czech Republic, Germany, Hungary, the Netherlands, the Slovak Republic and the United Kingdom.

In Poland FLU+TFS SC 500 (250+250), will be applied to field beans (VICFX), beans with pods (PHSVX), blackberry (RUBFR), blueberry (VACMY), buckthorn (HIORH), red chokeberry (ABOAR), black currant (RIBNI), red currant (RIBRU), white currant (RIBRU), gooseberry (RIBUC), hop (HUMLU), lettuce (LACSA), nurseries (NNNBA), field peas (PIBSA), raspberry (RUBID), strawberry (FRAAN) and tobacco (NIOTA).

This Part A is intended for Poland.

#### **1.2 Letters of Access**

Bayer is the owner of the complete set of data reviewed for the approval of the active substance trifloxystrobin and fluopyram.

#### **1.3 Justification for submission of tests and studies**

The test and study reports submitted are necessary to support the renewal of the product in accordance with data requirements for the plant protection product laid down in Regulation (EC) No. 284/2013.

### Vertebrate studies

No new vertebrate studies have been submitted with the present application.

The studies referred to for the active substances trifloxystrobin and fluopyram have been evaluated during the first Annex I inclusion or the renewal evaluation in the EU. The justification for the conduction of these studies can be found in the Reference lists at the end of Part A.

The studies for the formulation FLU+TFS SC 500 (250+250), have been submitted to Poland during the first registration for the product and have already been evaluated by Poland.

## **1.4 Data protection claims**

Data protection is claimed in accordance with Article 59 of Regulation (EC) No. 1107/2009 as mentioned in the list of references in Appendix 4.

## 2 Details of the authorization decision

### 2.1 Product identity

Product code	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L) FLU+TFS SC 500 (250+250) Specification No.: 102000012886	
Product name in MS	Luna Sensation 500 SC	
Authorisation number	MRiRW nr R-82/2014	
Function	Fungicide	
Applicant	Bayer	
Active substance(s) (incl. content)	250 g/L fluopyram + 250 g/L trifloxystrobin	
Formulation type	Soluble concentrate [Code: e.g. SC]	
Packaging	Type:  Materials:  Capacity: Opening and type of closure:  Compliance  <b>Outer packaging</b> Type:	Bottle/Canister: from coextruded HDPE.  HDPE - High density polyethylene or COEX/EVOH Coextruded high density polyethylene (HDPE) with an internal barrier layer made of ethylene vinyl alcohol copolymer (EVOH).  0.05 L up to 15 L bottle.  Screw cap 32mm, 50 mm Cobra, 63 mm Glostar (with HF seal or internal wad) - to fit container neck as defined in ECPA One Trip Container Guidelines.  The packaging complies with CropLife International recommendations for one way agrochemical packaging design criteria for liquids and solids [Guidelines for the safe formulation and packaging of crop protection products (Guideline 6)].  The product may or may not be packed in an outer corrugated fibreboard case like: 10 x 1 litre bottle; 4 x 5 litres bottles
Coformulants of concern for national authorisations	None	
Restrictions related to identity	None	
Mandatory tank mixtures	None	
Recommended tank mixtures	None	

### 2.2 Conclusion

The evaluation of the application for FLU+TFS SC 500 (Luna Sensation 500 SC) resulted in the decision to grant the authorization.

### 2.3 Substances of concern for national monitoring

No need to initiate monitoring.





## 2.4 Classification and labelling

### 2.4.1 Classification and labelling under Regulation (EC) No 1272/2008

The following classification is proposed in accordance with Regulation (EC) No 1272/2008:

Hazard class(es), categories:	Category 4: Acute toxicity Effects on or via lactation Category 1: Acute and chronic aquatic activity
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The following labelling information is derived from the classification and to be mentioned in the safety data sheet. The information which is determined for the **label is formatted bold**:

Hazard pictograms:	  GHS07 GHS09
Signal word:	Warning
Hazard statement(s):	H302 Harmful if swallowed. H 362 May cause harm to breast-fed children. H410 Very toxic to aquatic life with long lasting effects
Precautionary statement(s):	P260 Do not breathe gas/ mist/ vapours/ spray P263 Avoid contact during pregnancy/ while nursing. P280 Wear protective gloves. P308 + P311 IF exposed or concerned: Call a POISON CENTER/ doctor/ physician. P391 Collect spillage. P501 Dispose of contents/container in accordance with local regulation.
Additional labelling phrases:	[EUH208] Contains Trifloxystrobin, 1,2-benzisothiazolin-3-one, reaction mass of 5-chloro-2- methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3- one (3:1). May produce an allergic reaction. [EUH401] To avoid risks to human health and the environment, comply with the instructions for use.

Special rule for labelling of plant protection product (PPP):	
[EUH401]	To avoid risks to human health and the environment, comply with the instructions for use.
Further labelling statements under Regulation (EC) No 1272/2008:	
[EUH208]	Contains Trifloxystrobin, 1,2-benzisothiazolin-3-one, reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3- one (3:1). May produce an allergic reaction.

See Part C for justifications of the classification and labelling proposals.

### 2.4.2 Standard phrases under Regulation (EU) No 547/2011

SP 1	Do not contaminate water with the product or its container (Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads).
SPe3	In order to protect aquatic organisms it is necessary to designate a protection zone of width from bodies of water and watercourses: <b>Bean field</b> <b>(2 × 0.8 L prod./ha, 7 d interval)</b> <b>BBCH 59-89</b> <b>Beans with pods</b>

	<p>(2 × 0.8 L prod./ha, 7 d interval)  BBCH 59-79  Strawberry  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 59-89  Bean field  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 59-89  Beans with pods  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 59-79  Strawberry  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 59-89</p> <p>- 10 m drift buffer or 75% drift reduction or 5 m drift buffer with 50% drift reduction</p> <p>Lettuce  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 41-49</p> <p>- 10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction</p> <p>Blackberry, Blueberry, Buckthorn  (2 × 0.8 L prod./ha, 14 d interval)  BBCH 57-87</p> <p>Chokeberry  (2 × 0.6 L prod./ha, 14 d interval)  BBCH 57-87  minor use  Currant black, red, white, gooseberry  (2 × 0.8 L prod./ha, 14 d interval)  BBCH 39-87/89  Raspberry  (2 × 0.8 L prod./ha, 14 d interval)  BBCH 20-89</p> <p>Hops  (2 × 0.6 L prod./ha, 14 d interval)  BBCH 37-79</p> <p>- 50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction</p> <p>Tobacco  (1 × 0.8 L prod./ha)  BBCH 11-39</p> <p>- 10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction</p> <p>Nursery  (1 × 0.8 L prod./ha)  BBCH 19-89</p> <p><del>— 10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction</del></p> <p>- 50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction</p> <p><del>—20 metres in the case of hop cultivation  —10 metres for lettuce cultivation  —3 metres for chokeberry, gooseberry, highbush blueberry, kamehatka berry, sea buckthorn, blackberry, raspberry, black currant, red currant and white currant  —1 metre for strawberry, asparagus beans, fresh seeded peas, dry seed peas, sugar peas, tobacco and ornamental plant nurseries.</del></p>
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SPe4	To protect non-target plants and arthropods it is necessary to marking a protective zone of width from unused agricultural land: - 3 metres for chokeberry, gooseberry, highbush blueberry, kamchatka berry, sea buckthorn, blackberry, raspberry, black currant, red currant and white currant, - 1 metre for strawberry, lettuce, asparagus beans, peas grown for fresh seeds, peas grown for dry seeds, sugar peas, tobacco, hops and ornamental plant nurseries.
SPe5	Do not enter until the liquid has completely dried on the surface of the plants.

### 2.4.3 Other phrases (according to Article 65 (3) of the Regulation (EU) No 1107/2009)

None	
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## 2.5 Risk management

### 2.5.1 Restrictions linked to the PPP

The authorization of the PPP is linked to the following conditions (mandatory labelling):

Operator protection:	
respective code if available	national PPE requirements
Worker protection:	
respective code if available	national PPE requirements
Integrated pest management (IPM)/sustainable use:	
respective code if available	As part of the anti-resistance strategy, it is recommended, inter alia, that Luna Sensention should be used as recommended on the label a maximum of 1 - 2 times per growing season (production cycle), The use of the product is recommended to be converted with products containing active substances from other groups with a different mechanism of action, In a protection programme consisting of at least 3-5 treatments per season, the total number of treatments with agents containing active substances from the group of Amber Dehydrogenase Inhibitors (SDHI) (according to FRAC Group 7) may amount to a maximum of two, and in a programme consisting of at least 6-10 treatments per season, it is recommended to perform a maximum of three treatments with agents containing active substances from this group, and these agents should be used no more often than in two consecutive treatments
Environmental protection	
respective code if available	Do not contaminate water with the plant protection product or its packaging. Do not wash the equipment near surface water. Avoid water pollution through drainage ditches from farms and roads.  It is recommended to use the product outside the periods of activity of bees during the flowering of crops.
	<b>In order to protect aquatic organisms it is necessary to designate a protection zone of width from bodies of water and watercourses:</b>  Bean field (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89 Beans with pods (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-79 Strawberry (2 × 0.8 L prod./ha, 7 d interval)

	<p>BBCH 59-89  Bean field  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 59-89  Beans with pods  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 59-79  Strawberry  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 59-89</p> <p>- 10 m drift buffer or 75% drift reduction or 5 m drift buffer with 50% drift reduction</p> <p>Lettuce  (2 × 0.8 L prod./ha, 7 d interval)  BBCH 41-49</p> <p>- 10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction</p> <p>Blackberry, Blueberry, Buckthorn  (2 × 0.8 L prod./ha, 14 d interval)  BBCH 57-87</p> <p>Chokeberry  (2 × 0.6 L prod./ha, 14 d interval)  BBCH 57-87  minor use  Currant black, red, white, gooseberry,  (2 × 0.8 L prod./ha, 14 d interval)  BBCH 39-87/89  Raspberry  (2 × 0.8 L prod./ha, 14 d interval)  BBCH 20-89</p> <p>Hops  (2 × 0.6 L prod./ha, 14 d interval)  BBCH 37-79</p> <p>- 50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction</p> <p>Tobacco  (1 × 0.8 L prod./ha)  BBCH 11-39</p> <p>- 10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction</p> <p>Nursery  (1 × 0.8 L prod./ha)  BBCH 19-89</p> <p><del>10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction</del></p> <p>- 50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction</p> <p>To protect non-target plants and arthropods it is necessary to marking a protective zone of width from unused agricultural land:</p> <ul style="list-style-type: none"> <li>- 3 metres for chokeberry, gooseberry, highbush blueberry, kamchatka berry, sea buckthorn, blackberry, raspberry, black currant, red currant and white currant,</li> <li>- 1 metre for strawberry, lettuce, asparagus beans, peas grown for fresh seeds, peas grown for dry seeds, sugar peas, tobacco, hops and ornamental plant nurseries.</li> </ul>
Other specific restrictions	
respective code if available	The following may not be grown in the field treated with the product: artichoke, stem celery, fennel/ fennel, leek and rhubarb.

The authorization of the PPP is linked to the following conditions (voluntary labelling):

Integrated pest management (IPM)/sustainable use:	
respective code if available	none

## 2.5.2 Specific restrictions linked to the intended uses

Crop (F and G)	Use no.	PEC <sub>sw</sub> D3, D4, R1	Risk mitigation measures
Bean field (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89 Beans with pods (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-79 Strawberry (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89	7, 13, 183, 238	covered by Field beans IV Peas	- 10 m drift buffer or 75% drift reduction or 5 m drift buffer with 50% drift reduction
Blackberry, Blueberry, Buckthorn, (2 × 0.8 L prod./ha, 14 d interval) BBCH 57-87  Chokeberry (2 × 0.6 L prod./ha, 14 d interval) BBCH 57-87 minor use 2 x 0.6 L/ha = alternative GAP for acceptable metabolite PEC <sub>gw</sub>	29, 40, 41, 46, 52	Covered by Pome and stone fruit	-50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction
Currant black, red, white, gooseberry, (2 × 0.8 L prod./ha, 14 d interval) BBCH 39-87/89 Raspberry (2 × 0.8 L prod./ha, 14 d interval) BBCH 20-89	71, 72, 84, 85, 97, 98, 133, 135, 199, 200	Covered by Pome and Stone Fruit	-50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction
Lettuce (2 × 0.8 L prod./ha, 7 d interval) BBCH 41-49	161, 162, 163	covered by Vegetables leafy	-10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction
Hops (2 × 0.6 L prod./ha, 14 d interval) BBCH 37-79	141	covered by Pome and Stone Fruit	-50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction
Tobacco (1 × 0.8 L prod./ha) BBCH 11-39	241	covered by Vegetables leafy	-10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction
Nursery, (1 × 0.8 L prod./ha) BBCH 19-89	169	covered by Tobacco and Pome and Stone Fruit	-10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction -50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction

Performed evaluation covers also indoor uses ( walk-in tunnels/ low tunnel shelter).

Some of the authorised uses are linked to the following conditions in addition to those listed under point

2.5.1 (mandatory labelling):

Integrated pest management (IPM)/sustainable use:		Relevant for use no:
respective code if available	none	
Environmental protection:		Relevant for use no:
	<b>Bean fresh, strawberries</b> (2 × 0.8 L prod./ha, 7 d interval) 10 m drift buffer <u>or</u> 75% drift reduction <u>or</u> 5 m drift buffer with 50% drift reduction. 10 m VFS buffer	7,13,238
	<b>Peas field</b> (2 × 0.8 L prod./ha, 7 d interval) 10 m drift buffer <u>or</u> 75% drift reduction <u>or</u> 5 m drift buffer with 50% drift reduction	183
	<b>Lettuce</b> (2 × 0.8 L prod./ha, 7 d interval) 10 m drift buffer <u>or</u> 90% drift reduction <u>or</u> 5 m drift buffer with 50% drift reduction. 10 m VFS buffer	161,162,163
	<b>Lettuce</b> (2 × 0.8 L prod./ha, 7 d interval) <b>Greenhouse soil-less</b> 95% end-of pipe mitigation	354
	<b>Blackberry, blueberry, currant, gooseberry, raspberry</b> (2 × 0.8 L prod./ha, 7 d interval) 30 m drift buffer <u>or</u> 20 m drift buffer with 50% drift reduction <u>or</u> 10 m drift buffer with 75% drift reduction <u>or</u> 5 m drift buffer with 90% drift reduction	29,40,41,71,72,84,85,97,98,133,135,199,200
	<b>Blueberry, currant (black, red, white), raspberry</b> 2 × 0.8 L prod./ha, 7 d interval, <b>Greenhouse Soil-less</b> 95% end-of pipe mitigation	266,294,304, 313,381
	<b>Hops</b> (2 × 0.6 L prod./ha, 14 d interval) 30 m drift buffer <u>or</u> 20 m drift buffer with 75% drift reduction <u>or</u> 10 m drift buffer with 90% drift reduction	141
	<b>Tobacco</b> (1 × 0.8 L prod./ha) 10 m drift buffer <u>or</u> 75% drift reduction <u>or</u> 5 m drift buffer with 50% drift reduction	241
	<b>Nursery;</b> (2 × 0.8 L prod./ha, 14 d interval) 10 m drift buffer <u>or</u> 75% drift reduction <u>or</u> 5 m drift buffer with 50% drift reduction. 10 m VFS buffer.	169
	<b>Sweet, Bell pepper / Pimento</b> 2 × 0.6 L prod./ha, 10 d interval <b>Greenhouse Soil-less</b> 95% end-of pipe mitigation	425

## 2.6 Intended uses (only NATIONAL GAP)

GAP rev. **3** ~~2~~ 1, date: **2022 June** ~~2022 March 2021~~  
~~November~~

PPP (product name/code): **fluopyram + trifloxystrobin SC 500 (250 + 250 g/L)**  
Active substance 1: **fluopyram**  
Active substance 2: **trifloxystrobin**  
Safener: none  
Synergist: none  
Applicant: Bayer  
Zone(s): Central <sup>(d)</sup>  
Verified by MS: **Yes** ~~No~~  
Field of use: Fungicide

Formulation type: SC (soluble concentrate) <sup>(a, b)</sup>  
Conc. of as 1: 250 g/L <sup>(c)</sup>  
Conc. of as 2: 250 g/L <sup>(c)</sup>  
Conc. of safener: Not relevant <sup>(c)</sup>  
Conc. of synergist: Not relevant <sup>(c)</sup>  
Professional use: ☒  
Non professional use: ☐

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15						
Use -No. (e)	Membe r state(s)	Crop and/ or situation  (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gp n or I	Pests or Group of pests controlled  (additionally: developmental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks:  e.g. g safener/synergis t per ha (f)	Overall conclusions						
					Method / Kind	Timing / Growt h stage of crop & season	Max. numbe r a) per use b) per crop/ season	Min. interval between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/seaso n	g as/ha a) max. rate per appl. b) max. total rate per crop/seaso n	Wate r L/ha min / max			Phys-chem	Analytical methods	Toxicology	Residues	Fate & behaviour	Ecotoxicology	Relevance of metabolites in groundwater

National uses (field or outdoor uses, certain types of protected crops)																		
The category Bushberries includes the following crops: raspberries, currants (red, black, white,gosseberry), buckthorn blueberries, blackberries, for which Apple I, II scenarios are suitable and used for PECgw modelling.																		
7	POL	Bean, field (VICFX)	F	BOTRCI, SCLESC	Sprayin g (foliar)	BBCH 59-89	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	200-800	14	minor use PL relevant gw scenarios covered by Beans IV and Peas I PL relevant sw scenarios covered by Field beans IV Peas I	A	A	A	A	n.r.
13	POL	Beans with pods (PHSVX)	F	BOTRCI, SCLESC	Sprayin g (foliar)	BBCH 59-89	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	200-800	14	minor use PL relevant gw scenarios covered by Beans IV and Peas I PL relevant sw scenarios covered by Field beans IV Peas I	A	A	A	A	n.r.
29	POL	Blackberry (RUBFR)	F	<del>BOTRCI, DIDYAP, PHRARU, PODOAP, CRONRI, CRONRI, DEPRI, SPHRMU, BOTRCI, COLLAC</del>	Sprayin g (foliar)	BBCH 57-87	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	minor use PL relevant gw scenarios covered by Vines V & Apples I and II PL relevant sw scenarios covered by Vines Pome and stone fruit	A	A	A	A	n.r.
40	POL	Blueberry (VACMY)	F	<del>BOTRCI, DIDYAP, PHRARU, PODOAP, GLOMCI, CRONRI</del>	Sprayin g (foliar)	BBCH 57-87	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	minor use PL relevant gw scenarios covered by Vines V &	A	A	A	A	n.r.



				DREPRI, SPHRMU, BOTRCI, COLLAC									Apples I and II  PL relevant sw scenarios covered by Vines-IV Pome and stone fruit								
41	POL	Blueberry (VACMY)	G	BOTRCI, DIDYAP, PHRARU, PODOAP, GLOMCI, CRONRI, DREPRI, SPHRMU, BOTRCI, COLLAC	Sprayin g (foliar)	BBCH 57-87	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	minor use  GH type: walk-in tunnel soil situation: soil-bound  PL relevant gw scenarios covered by Vines V & Apples I and II  PL relevant sw scenarios covered by Vines-IV Pome and stone fruit	A	A	A	A	A	A	A	n.r.
46	POL	Buckthorn (HIO RH)	F	BOTRCI, DIDYAP, PHRARU, PODOAP, CRONRI, DREPRI, SPHRMU, BOTRCI, COLLAC	Sprayin g (foliar)	BBCH 57-87	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	minor use  PL relevant gw scenarios covered by Vines V & Apples I and II  PL relevant sw scenarios covered by Pome and stone fruit as worst case	A	A	A	A	A	A	A	n.r.
52	POL	Chokeberry , red (ABOAR)	F	CRONRI, DREPRI, SPHRMU, BOTRCI, COLLAC	Sprayin g (foliar)	BBCH 57-87	a) 2 b) 2	14	a) 0.6 b) 1.2	a) FLU 150 + TFS 150 b) FLU 300 + TFS 300	500- 750	7	minor use x0.6 L/ha = alternative GAP for acceptable metabolite	A	A	A	A	A	A	A	n.r.

													PECgw PL relevant gw scenarios covered by Apples-I covered by Vines V & Apples I and II PL relevant sw scenarios covered by Pome and Stone Fruit								
71	POL	Currant, black (RIBNI)	F	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39 -87	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	minor use  PL relevant gw scenarios covered by Vines V & Apples I and II  PL relevant sw scenarios covered by Vines IV Pome and Stone Fruit	A	A	A	A	A	A	A	n.r.
72	POL	Currant, black (RIBNI)	G	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	minor use  GH type: walk-in tunnel soil situation: soil-bound  PL relevant gw scenarios covered by Vines V Apples I and II PL relevant sw scenarios covered by Pome and Stone Fruit	A	A	A	A	A	A	A	n.r.

84	POL	Currant, red (RIBRU)	F	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39 -87	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	<b>minor use</b> PL relevant gw scenarios covered by Vines V & Apples I and II PL relevant sw scenarios covered by Vines IV-IV Pome and Stone Fruit	A	A	A	A	A	A	A	n.r.
85	POL	Currant, red (RIBRU)	G	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39 -89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	<b>minor use</b> GH type: walk-in tunnel soil situation: soil-bound PL relevant gw scenarios covered by Vines V & Apples I and II PL relevant sw scenarios covered by Pome and Stone Fruit	A	A	A	A	A	A	A	n.r.
97	POL	Currant, white (RIBRU)	F	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39 -87	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	<b>minor use</b> PL relevant gw scenarios covered by Vines V & Apples I and II PL relevant sw scenarios covered by Pome and Stone Fruit	A	A	A	A	A	A	A	n.r.
98	POL	Currant, white (RIBRU)	G	CRONRI, DREPRI, SPHRMU,	Sprayin g (foliar)	BBCH 39-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU	500-750	7	<b>Minor use</b> GH type: walk-in tunnel	A	A	A	A	A		A	n.r.

				BOTRCI						400 + TFS 400			soil situation: soil-bound  PL relevant gw scenarios covered by Vines V & Apples I and II  PL relevant sw scenarios covered by Pome and Stone Fruit								
133	POL	Gooseberry (RIBUC)	F	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39 -87	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	Minor use  PL relevant gw scenarios covered by Vines V & Apples I and II  PL relevant sw scenarios covered by Pome and Stone Fruit	A	A	A	A	A	A	A	n.r
135	POL	Gooseberry (RIBUC)	G	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39 -89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	Minor use  GH type: walk-in tunnel soil situation: soil-bound  PL relevant gw scenarios covered by Vines V & Apples II  PL relevant sw scenarios covered by Pome and Stone Fruit	A	A	A	A	A	A	A	n.r

141	POL	Hop (HUMLU)	F	SPHRFU	Sprayin g (foliar)	BBCH 37- 79	a) 2 b) 2	14	a) 0.6 b) 1.2	a) FLU 150 + TFS 150 b) FLU 300 + TFS 300	2000- 3000	21	<b>Minor use</b>  PL relevant gw scenarios covered by vine  PL relevant sw scenarios covered by Pome and Stone Fruit	A	A	A	A	A	A	A	n.r.
161	POL	Lettuce (LACSA)	F	BOTRCI, SCLESC	Sprayin g (foliar)	BBCH 41-49	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	300- 1000	7	<b>Minor use</b>  PL relevant gw scenarios covered by vine and Beans IV and Peas  PL relevant sw scenarios covered by Vegetables leafy	A	A	A	A	A	N	A	n.r.
162	POL	Lettuce (LACSA)	G	BOTRCI, SCLESC	Sprayin g (foliar)	BBCH 41-49	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	300- 1000	7	<b>Minor use</b>  GH type: walk-in tunnel soil situation: soil-bound Scleroracus sp.  PL relevant gw scenarios covered by Vine and Beans IV and Peas  PL relevant sw scenarios covered by Vegetables leafy	A	A	A	A	A	A	A	n.r.
163	POL	Lettuce (LACSA)	G	BOTRCI, SCLESC	Sprayin g (foliar)	BBCH 41-49	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	300- 1000	7	<b>Minor use</b>  GH type: low tunnel/shelter soil situation:	A	A	A	A	A	A	A	n.r.

													soil-bound PL relevant gw scenarios covered by Vine and Beans IV and Peas PL relevant sw scenarios covered by Vegetables leafy								
169	POL	Nurseries (NNNBA)	F	BOTRCI, OIICH	Sprayin g (foliar)	19- -89	a) 1 b) 1	7	a) 0.8 b) 0.8	a) FLU 200 + TFS 200 a) FLU 200 + TFS 200	500-750	as per growt h stage	Minor use Reduced number of applications for metabolite PECgw PL relevant gw scenarios covered by Beans II and Peas II PL relevant sw scenarios covered by Tobacco and Pome and Stone Fruit	A	n.r.	A	n.r.	A	A	A	n.r.
183	POL	Peas, field (PIBSA)	F	BOTRCI, SCLESC	Sprayin g (foliar)	BBCH 59-89 79	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	200-800	14	Minor use PL relevant gw scenarios covered by Peas I and Beans IV PL relevant sw scenarios covered by Field beans IV Peas	A	A	A	A	A		A	n.r.
199	POL	Raspberry (RUBID)	F	BOTRCI, DIDYAP, PHRARU	Sprayin g (foliar)	BBCH 15-20-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	Minor use L relevant gw scenarios covered by	A	A	A	A	A	A from BBC H 20-	A	n.r.

													Vines V & Apples I and II						89		
													PL relevant sw scenarios covered by Pome and Stone Fruit								
200	POL	Raspberry (RUBID)	G	BOTRCI, DIDYAP, PHRARU	Sprayin g (foliar)	BBCH 15-20-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	Minor use  GH type: walk-in tunnel soil situation: soil-bound  PL relevant gw scenarios covered by Vines V & Apples I and II  PL relevant sw scenarios covered by Pome and Stone Fruit	A	A	A	A	A	A from BBC H 20-89	A	n.r.
238	POL	Strawberry (FRAAN)	F	BOTRCI, MYCOFR, SPHRMA, COLLAC PHYTCC	Sprayin g (foliar)	BBCH 59-81	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-1500	3	COLLAC, PHYTCC = Minor use  PL relevant gw scenarios covered by Beans IV and Peas  PL relevant sw scenarios covered by Field beans IV and Peas	A	A	A	A	A	A	A	A n.r.
241	POL	Tobacco (NIOTA)	F	SCLESC	Sprayin g (foliar)	BBCH 11-39	a) 1 b) 1	-	a) 0.8 b) 0.8	a) FLU 200 + TFS 200 b) FLU	300-500	21	Minor use  PL relevant gw scenarios	A	n.r.	A	n.r.	A	A	A	n.r.





		(RIBNI)		SPHRMU, BOTRCI						b) FLU 400 + TFS 400			GH soil situation: soil-less	
295	POL	Currant, black (RIBNI)	G	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	GH type: low_high tech GH soil situation: soil-bound PL relevant gw scenarios covered by Vines IV & Bushberry IV  PL relevant sw scenarios covered by Vines IV	Zonal Rapporteur Member State: Greece
304	POL	Currant, red (RIBRU)	G	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	Minor use GH type: low_high tech GH soil situation: soil-less	Zonal Rapporteur Member State: Greece
305	POL	Currant, red (RIBRU)	G	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	GH type: low_high tech GH soil situation: soil-bound PL relevant gw scenarios covered by Vines IV & Bushberry IV  PL relevant sw scenarios covered by Vines IV	Zonal Rapporteur Member State: Greece
313	POL	Currant, white (RIBRU)	G	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	GH type: low_high tech GH soil situation: soil-less	Zonal Rapporteur Member State: Greece

314	POL	Currant, white (RIBRU)	G	CRONRI, DREPRI, SPHRMU, BOTRCI	Sprayin g (foliar)	BBCH 39-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	GH type: low_high tech GH soil situation: soil-bound PL relevant gw scenarios covered by Vines IV & Bushberry IV  PL relevant sw scenarios covered by Vines IV	Zonal Rapporteur Member State: Greece
354	POL	Lettuce (LACSA)	G	BOTRCI, SCLESC	Sprayin g (foliar)	BBCH 41-49	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	300- 1000	7	Minor use GH type: low_high tech GH soil situation: soil-less Scleroracus sp.	Zonal Rapporteur Member State: Greece
355	POL	Lettuce (LACSA)	G	BOTRCI, SCLESC	Sprayin g (foliar)	BBCH 41-49	a) 2 b) 2	7	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	300- 1000	7	Minor use GH type: low_high tech GH soil situation: soil-bound Scleroracus sp. PL relevant gw scenarios covered by Cabbage II  PL relevant sw scenarios covered by Vegetables leafy I	Zonal Rapporteur Member State: Greece
381	POL	Raspberry (RUBID)	G	BOTRCI, DIDYAP, PHRARU	Sprayin g (foliar)	BBCH 15-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500- 750	7	Minor use GH type: low_high tech GH soil situation: soil-less	Zonal Rapporteur Member State: Greece

382	POL	Raspberry (RUBID)	G	BOTRCI, DIDYAP, PHRARU	Sprayin g (foliar)	BBCH 15-89	a) 2 b) 2	14	a) 0.8 b) 1.6	a) FLU 200 + TFS 200 b) FLU 400 + TFS 400	500-750	7	Minor use GH type: low_high tech GH soil situation: soil-bound PL relevant gw scenarios covered by Vines IV & Bushberry IV  PL relevant sw scenarios covered by Vines IV	Zonal Rapporteur Member State: Greece
425	POL	Sweet, Bell pepper / Pimento (CPSAN)	G	BOTRCI	Sprayin g (foliar)	BBCH 51-89	a) 2 b) 2	10	a) 0.6 b) 1.2	a) FLU 150 + TFS 150 b) FLU 300 + TFS 300	500-1500	3	GH type: low_high tech GH soil situation: soil-less	Zonal Rapporteur Member State: Greece

TFS: trifloxystrobin

FLU: fluopyram

**Remarks table heading:**

- (a) e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR)  
(b) Catalogue of pesticide formulation types and international coding system CropLife International Technical Monograph n°2, 6th Edition Revised May 2008  
(c) g/kg or g/l

- (d) Select relevant  
(e) Use number(s) in accordance with the list of all intended GAPs in Part B, Section 0 should be given in column 1  
(f) No authorization possible for uses where the line is highlighted in grey, Use should be crossed out when the notifier no longer supports this use.

**Remarks columns:**

- Numeration necessary to allow references
- Use official codes/nomenclatures of EU Member States
- For crops, the EU and Codex classifications (both) should be used; when relevant, the situation should be described (e.g. fumigation of a structure)
- F: professional field use, Fn: non-professional field use, Fpn: professional and non-professional field use, G: professional greenhouse use, Gn: non-professional greenhouse use, Gpn: professional and non-professional greenhouse use, I: indoor application
- Scientific names and EPPO-Codes of target pests/diseases/ weeds or, when relevant, the common names of the pest groups (e.g. biting and sucking insects, soil born insects, foliar fungi, weeds) and the developmental stages of the pests and pest groups at the moment of application must be named.
- Method, e.g. high-volume spraying, low volume spraying, spreading, dusting, drench Kind, e.g. overall, broadcast, aerial spraying, row, individual plant, between the plants - type of equipment used must be indicated.

- Growth stage at first and last treatment (BBCH Monograph, Growth Stages of Plants, 1997, Blackwell, ISBN 3-8263-3152-4), including where relevant, information on season at time of application
- The maximum number of application possible under practical conditions of use must be provided.
- Minimum interval (in days) between applications of the same product
- For specific uses other specifications might be possible, e.g.: g/m<sup>3</sup> in case of fumigation of empty rooms. See also EPPO-Guideline PP 1/239 Dose expression for plant protection products.
- The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product / ha).
- If water volume range depends on application equipment (e.g. ULVA or LVA) it should be mentioned under “application: method/kind”.
- PHI - minimum pre-harvest interval
- Remarks may include: Extent of use/economic importance/restrictions
- Overall conclusions - explanation for the column 15 is below\*

\* Column 15: zRMS conclusions

A	Acceptable
R	Acceptable with further restriction
C	To be confirmed by cMS
N	Not acceptable / evaluation not possible
n.r.	Not relevant

### **3 Background of authorization decision and risk management**

#### **3.1 Physical and chemical properties (Part B, Section 2)**

All studies have been performed in accordance with the current requirements and the results are deemed to be acceptable. The appearance of the product is that of a light beige suspension, with a slightly pungent odour. It is not explosive and has no oxidising properties. The product has no flash point up to 102 °C. It has a self-ignition temperature of 370 °C. In aqueous solution, it has a pH value around 6.8 at room temperature. There is no effect of low and high temperature on the stability of the formulation, since after 7 days at 0 °C and 14 days at 54 °C, neither the active ingredient content nor the technical properties were changed. The stability data indicate a shelf life of at least 2 years at ambient temperature when stored in HDPE (and COEX (EVOH). Its technical characteristics are acceptable for a SC formulation.

#### **3.2 Efficacy (Part B, Section 3)**

Please refer to 3.3.

#### **3.3 Efficacy data**

The submission of FLU+TFS SC 500 (250+250) for re-registration is made under Article 43 of Regulation (EC) No 1107/2009. As the uses to be supported are the same as the currently registered ones, this does not trigger the need for new data requirements and therefore, no additional information is provided under this chapter. However, the analysis of the resistance risk has been updated in accordance with the EPPO method PP 1/213: “Resistance risk analysis”.

##### **3.3.1 Information on the occurrence or possible occurrence of the development of resistance**

An analysis of the resistance risk has been updated, in accordance with the EPPO method PP 1/213: “*Resistance risk analysis*”. EPPO Standard PP 1/213(3) EPPO Standard PP 1/213(4) ‘Resistance Risk Analysis’ provides a framework for resistance risk assessment and resistance risk management (Anonymous, 2015). To a great extent the resistance risk assessment considers the inherent risk of resistance evolution and depends on various factors, some of which are associated with the product and others with the fungal pathogens.

The use of mixtures or alternation systems of fungicide groups showing no cross-resistance is clearly an important resistance risk modifier out of the spectrum of modifiers that are meanwhile well accepted on the advisory and on the farmer level. Thus, the co-formulation of the SDHI fluopyram with the QoI trifloxystrobin can be automatically regarded as a resistance risk modifier for each mode of action, reducing the development or occurrence of fungal strains less sensitive towards the individual non-cross resistant partner compound being effective on the same pathogen. As QoIs are recommended in many crops to be applied preferably in mixture, the ready-mixture product Luna<sup>®</sup> Sensation already fulfils this important recommendation and reduces, consequently, the overall risk.

In addition to the specific fungicide risk the inherent pathogen risk is a second factor that determines the overall resistance risk of fluopyram and trifloxystrobin. Most key target pathogens of FLU+TFS SC 500 (250+250) are considered to bear a medium or even low resistance risk. Only *Botrytis species* are considered to bear a high resistance risk. Therefore, based on the broad experience with SDHI- and QoI sensitivity evaluations, it can be concluded that the control of these pathogens with medium-to-high risk

SDHI fungicides as well as with high risk QoI fungicides bears a clear, but not enhanced risk of resistance development, if the general recommendations of the FRAC SDHI Working Group and QoI Working Group are respected.

The anti-resistance strategy for the product FLU+TFS SC 500 (250+250) will be communicated to the advisory and at farmer's level is fully detailed on the label. In addition, the leaflets and brochures that describe the product properties in a detailed manner contain the essential anti-resistance strategy measures.

### **3.3.2 Adverse effects on treated crops**

The submission of FLU+TFS SC 500 (250+250) for re-registration is made under Article 43 of Regulation (EC) No 1107/2009. As the uses to be supported are the same as the currently registered ones, this does not trigger the need for new data requirements and therefore, no additional information is provided under this chapter.

### **3.3.3 Observations on other undesirable or unintended side-effects**

The submission of FLU+TFS SC 500 (250+250) for re-registration is made under Article 43 of Regulation (EC) No 1107/2009. As the uses to be supported are the same as the currently registered ones, this does not trigger the need for new data requirements and therefore, no additional information is provided under this chapter.

## **3.4 Methods of analysis (Part B, Section 5)**

### **3.4.1 Analytical method for the formulation**

Analytical methods for the determination of active substances, relevant impurity in the formulation and for residues have been validated and are considered adequate.

### **3.4.2 Analytical methods for residues**

Sufficiently sensitive and selective analytical methods are available and validated for all analytes included in the residue definitions for plant and animal commodities, soil, drinking and surface water, body fluids and air.

In the EFSA Journal 2017;15(10):4989 – “Peer review of the pesticide risk assessment of the active substance trifloxystrobin” it is stated that “*Trifloxystrobin residues can be monitored in food and feed of plant origin by the QuEChERS multiresidue method using high-performance liquid chromatography with tandem mass spectrometry (HPLC–MS/MS) with limit of quantifications (LOQs) of 0.01 mg/kg in all plant commodity groups.*

*Monitoring residues of trifloxystrobin and metabolite CGA 321113, compounds of the residue definition for monitoring in animal matrices, can be done by the QuEChERS multiresidue method using HPLC–MS/MS with LOQs of 0.01 mg/kg in all animal matrices. Appropriate HPLC–MS/MS methods exist for monitoring trifloxystrobin in soil with a LOQ of 0.005 mg/kg. The residue definition for monitoring in surface water was defined as trifloxystrobin and possibly metabolite CGA 381318, while in drinking water as trifloxystrobin and metabolites CGA 321113, NOA 413161 and NOA 413163. A HPLC–MS/MS method exists for monitoring trifloxystrobin in surface water with a LOQ of 0.05 µg/L and based on the final conclusion on metabolite CGA 381318, a data gap might be identified for a residue method for the determination of this metabolite in surface water. A data gap was identified for a monitoring method for the metabolites NOA 413161, NOA 413163 in drinking water. Trifloxystrobin residues in air can be*

*determined by gas chromatography with electron capture detector (GC-ECD) with a LOQ of 2 µg/m<sup>3</sup>. Determination of residues of trifloxystrobin and metabolite CGA 321113 in body fluids can be done by GC-ECD or HPLC–MS/MS with LOQs of 0.01 mg/kg and 50 µg/L, respectively.”*  
Additionally analytical method

Furthermore the Applicant submitted a number of methods for analysis of residues of fluopyram and trifloxystrobin and its metabolites for the generation of pre-authorization data. The details of the evaluation of new and additional studies are referred in Appendix 2 of Part 5.

Additionally the Applicant submitted the analytical methods for analysis of residues of trifloxystrobin and its metabolite/isomers for monitoring purpose. The analytical methods are acceptable. The details of the evaluation of new and additional studies are referred in Appendix 2 of Part 5.

### 3.5 Mammalian toxicology (Part B, Section 6)

As the product is a mixture of two active substances, a combined exposure assessment was carried out. The Hazard Index is < 1. Thus, combined exposure to all active substances in FLU+TFS SC 500 (250+250) is not expected to present a risk for operators, workers, bystanders and residents. No further refinement of the assessment is required.

#### 3.5.1 Acute toxicity

Full summaries of the acute toxicity studies on the product have been provided in the Core assessment. Studies are acceptable. FLU+TFS SC 500 (250+250) has been classified as H302: Harmful if swallowed as the LD50 value = 2000 mg/kg. Otherwise FLU+TFS SC 500 (250+250) has a low toxicity in respect to dermal and inhalation toxicity and is neither a skin irritant, eye irritant nor a skin sensitiser.

#### 3.5.2 Operator exposure

A risk assessment was conducted according to *Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products; EFSA Journal 2014;12(10):3874*. No unacceptable risk for operators, workers, bystanders and residents was identified when the product is used as intended and provided that the PPE/ risk mitigation measures are applied.

##### Zonal Uses

	Result	PPE / Risk mitigation measures
Operators	Acceptable	Gloves during mixing and loading and when handling contaminated surfaces during application
Workers	Acceptable	Gloves when handling treated crops for Ornamentals, Strawberry, Nurseries, Flower Bulbs and Golf courses
Bystanders	Acceptable	None
Residents	Acceptable	None

##### Interzonal Uses

	Result	PPE / Risk mitigation measures
Operators	Acceptable	Gloves during mixing and loading and when handling contaminated surfaces during application are recommended
Workers	Acceptable	Gloves when handling treated crops
Bystanders	Acceptable	None

	Result	PPE / Risk mitigation measures
Residents	Acceptable	None

### 3.5.3 Worker exposure

Please refer to 3.5.2.

### 3.5.4 Bystander and resident exposure

Please refer to 3.5.2.

## 3.6 Residues and consumer exposure (Part B, Section 7)

The data available are considered sufficient for risk assessment.

An exceedance of the current MRLs for trifloxystrobin as specified in Regulation (EC) No 396/2005 is not expected.

The chronic and the short-term intakes of the active substances are unlikely to present a public health concern.

According to available data, no specific mitigation measures should apply.

### 3.6.1 Residues

Trifloxystrobin was re-evaluated by the EU in the course of the AIR 3 procedures. The RMS, United Kingdom, published the DRAR in 2016. EFSA published its Conclusion on pesticides peer review in 2017 (EFSA Journal 2017;15(10):4989) and the approval was renewed by the European Commission in 2018.

In EFSA Journal 2017;15(10):4989 it is stated that *“In the residue section, several data gaps were identified and the consumer risk assessment for the representative uses has to be regarded as provisional pending upon the toxicological assessment of all relevant compounds to be included in the residue definition for risk assessment for plants and animals.*

*A data gap was also identified on the level of residues, parent and its relevant metabolites, in bee products. In a screening assessment with the new acute reference dose (ARfD) and the highest residue levels of trifloxystrobin related to the uses evaluated under the Article 12 MRL review an exceedance of the ARfD was identified for one food commodity.”*

Strawberry and grape uses were part of the renewal of trifloxystrobin by the EU. The other crops were not part of the renewal of the approval of the active substance. Nevertheless, an Article 12 review of MRLs was done in 2014 (EFSA Journal 2014;12(2):3592).

For the proposed crops in Poland complete sets of residue data are reported for the formulation Fluopyram + Trifloxystrobin SC 500. The available residue trials are in accordance with the existing plant residue definition for monitoring (Reg. (EU) 2019/1791) and confirm that the Maximum residue levels (MRLs) for trifloxystrobin for proposed uses are not exceeded.

The effects of processing on the nature of Trifloxystrobin residues have been investigated. Data on effects of processing on the amount of residue have been submitted.

Residues in succeeding crops have been sufficiently investigated taking into account the specific circumstances of the cGAP uses being considered here. It is very unlikely that residues will be present



in succeeding crops.

Considering dietary burden and based on the intended uses, no significant modification of the intake was calculated for livestock. Further investigation of residues as well as the modification of MRLs in commodities of animal origin is therefore not necessary.

No long-term or acute risk has been identified for the supported crops. The use of Fluopyram + Trifloxystrobin SC 500 on the supported uses is therefore acceptable.

### **3.6.1 Consumer exposure**

The consumer risk assessments were performed with revision 3.1 of the EFSA Pesticide Residues Intake Model (PRIMO). The calculation of the TMDI using EFSA model (version 3.1) and MRLs according to Reg. (EU) 2019/1791 led to a utilisation of the ADI of 49% with the NL toddler being the population group with the highest value. For this diet, the highest contributor is spinaches with 14% of the ADI. If the median residue (STMR) values derived from the available supervised residue trials for proposed uses and current MRLs (Reg. (EU) 2019/1791) for other crops and animals matrices are used as input values, the TMDI using EFSA model (version 3.1) lead to a utilisation of the ADI of 39% with the NL toddler being the population group with the highest value. For this diet, the highest contributor is spinaches with 14% of the ADI.

For the calculation of the acute exposure the highest residues (HR) levels derived from the available supervised residue trials were used, based on the uses under consideration. The highest International Estimated Short-Term Intake (IESTI) is at 14% and 7% of the ARfD for the consumption of escaroles by children and by adults respectively.

The proposed uses of trifloxystrobin in the formulation FLU + TFS SC 500 do not represent unacceptable acute and chronic risks for the consumer.

## **3.7 Environmental fate and behaviour (Part B, Section 8)**

The modelling input parameters for trifloxystrobin and relevant metabolites do not deviate from EU agreed endpoints found in the List of Endpoints or other parts of the RAR. However, discrepancies in the Appendix A of the RAR were noted for several metabolite input parameters. Missing metabolite input parameters have been included in the dRR as well as their source and corrections according to the results of the EU review are proposed in the dRR Part B8.

### **3.7.1 Predicted environmental concentrations in soil (PEC<sub>soil</sub>)**

The PECs of trifloxystrobin and its metabolites in soil has been assessed with a simple first tier approach (Excel sheet) and the focus groundwater interception values and the DT<sub>50</sub> values established in the EU review. Missing information that is available in the RAR and relevant for modelling was included. Data that is considered to be inconsistent within the Appendix A was corrected.

The details of the assessment and the results PECs for all crops in GAP are contained in dRR section 8. The calculated PEC<sub>soil</sub> values have been considered for ecotoxicological risk assessment.

### **3.7.2 Predicted environmental concentrations in groundwater (PEC<sub>gw</sub>)**

An EU standard FOCUS PEC<sub>gw</sub> simulation is made based on the FOCUS standard parameters and scenario conditions of the models PEARL/PELMO/MARCO.

For FOCUS gw modelling used in simulations PEARL v4.4.4 / PELMO v5.5.3), with appropriate FOCUSgw scenarios, according to FOCUS guidance.

Missing information that is available in the RAR and relevant for modelling was included. Data that is considered to be inconsistent within the Appendix A was corrected. The details of the assessment and the results PECs for all crops in GAP are contained in dRR Section 8.

The parent active substance trifloxystrobin does not reach the EU threshold value of 0.1 µg/L for any of the FOCUS groundwater scenarios.

The results of the leaching models PEARL 4.4.4 and PELMO 5.5.3 of trifloxystrobin and metabolites CGA 357276 and CGA 381318 show that when used according to the intended use in GAP leach in acceptable amounts to groundwater in every scenarios, since all PECgw were found to be under the limit of 0.1 µg/L.

For metabolites CGA 321113, NOA 413163 and NOA 413161 an assessment of metabolite relevance in groundwater is triggered and accordingly presented in dRR Section 10. Groundwater relevance of these components has previously been evaluated in the EU peer review procedure, and all were agreed to be non-relevant.

~~However, for metabolite NOA 413163 exceedances of the parametric limit value of 10 µg/L in groundwater were predicted in different groundwater scenarios. Since this is not acceptable in all member states, the respective PECgw values were not considered in Part B10. Instead an adaptation of the GAP was proposed, indicated in Part B0.~~

Accordingly a GAP adaptation is proposed for use on Nursery (use ID 169) limiting the number of application from 2 to 1 and on red chokeberry (use ID 52) limiting the application to 2x0.6 L/ha.

Based on this assessment, the use of trifloxystrobin is not expected to lead to leaching into groundwater at levels that would be unacceptable when applied according to the recommended use pattern.

For metabolites CGA 321113, NOA 413163 and NOA 413161 an assessment of metabolite relevance in groundwater is triggered and accordingly presented in **dRR Section 10**. Groundwater relevance of these components has previously been evaluated in the EU peer review procedure, and all were agreed to be non-relevant.

Trifloxystrobin metabolite **NOA 413163** is not considered relevant according to the criteria laid down in the EC guidance document SANCO/221/2000 –rev.10. A summary of the relevance assessment for proposed uses in GAP is given in section B10. The consumer risk assessment of metabolite **NOA 413163** demonstrates an acceptable risk. The estimated safety margin including potential exposure via drinking water for NOA 413163 are 0.285 % of ADI (infant), 0.190 % of ADI (child), 0.063 % of ADI (adult).

For the proposed uses listed in Part A, the PL relevant scenarios have been covered by the calculations PECgw presented in B8. The verification was carried out on the basis of the proposed dose, number of applications, BBCH and date of application. The calculations PECgw was performed for important scenarios for PL Chateaudun, Hamburg, Kremsmuenster and presented in following table:

Crop (F and G)	use no.	PECgw Châteaudun, Hamburg, Kremsmünster
<b>Bean field</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89 <b>Beans with pods</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-79 <b>Strawberry</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89	7, 13, 183, 238	Covered by Beans IV and Peas

<b>Blackberry, Blueberry, Buckthorn.</b> $(2 \times 0.8 \text{ L prod./ha, 14 d interval})$ BBCH 57-87  <b>Chokeberry</b> $(2 \times 0.6 \text{ L prod./ha, 14 d interval})$ BBCH 57-87 <i>minor use</i> $2 \times 0.6 \text{ L/ha} = \text{alternative GAP for acceptable metabolite PEC}_{\text{gw}}$	29,40,41,46, 52	Covered by Vines V & Apples I and II
<b>Currant black, red, white, gooseberry.</b> $(2 \times 0.8 \text{ L prod./ha, 14 d interval})$ BBCH 39-87/89 <b>Raspberry</b> $(2 \times 0.8 \text{ L prod./ha, 14 d interval})$ BBCH 20-89	71,72,84, 85,97,98, 133,135, 199, 200	Covered by Vines V Apples I and II covered by Apples II as worst case or Vine
<b>Lettuce</b> $(2 \times 0.8 \text{ L prod./ha, 7 d interval})$ BBCH 41-49	161, 162, 163	Covered by Vine and Beans IV and Peas
<b>Hops</b> $(2 \times 0.6 \text{ L prod./ha, 14 d interval})$ BBCH 37-79	141	Vine
<b>Tobacco</b> $(1 \times 0.8 \text{ L prod./ha})$ BBCH 11-39	241	Covered by Onion
<b>Nursery.</b> $(1 \times 0.8 \text{ L prod./ha})$ BBCH 19-89	169	Covered by Beans II and Peas II

Proposed uses (GAP) in professional greenhouses were covered by assessment performed for field.

### 3.7.3 Predicted environmental concentrations in surface water (PEC<sub>sw</sub>)

To enable a stepwise ecotoxicological risk assessment according to the tiered approach of the EFSA Aquatic Guidance Document (AGD)<sup>1</sup>, a comprehensive set of exposure calculations and supportive information for exposure description was undertaken.

The PEC of trifloxystrobin in surface water has been assessed taking into account substance entry via spray-drift, run-off and drain flow, according to the FOCUS surface water requirements. The calculations were performed with the models FOCUS STEPS 1+2 version 3.2, FOCUS SWASH 5.3, including FOCUS PRZM 4.3.1, FOCUS MACRO 5.5.4, FOCUS TOXSWA 5.5.3. Refinement at Step 4 level was performed with the SWAN tool, version 5.0.1. based on the recommended use rate.

The resulting maximum PEC<sub>sw</sub> and PEC<sub>sed</sub> values are reported in dRR section 8.

The results for PEC<sub>sw/sed</sub> for the active substance and metabolites were used for the ecotoxicological risk assessment.

zRMS selected from dRR B8 crops that are substitute crops for the applications proposed in Poland.

<sup>1</sup> “Guidance document on tiered risk assessment for plant protection products for aquatic organisms in edge-of-field surface waters in the context of Regulation (EC) No 1107/2009”, as provided by the Commission Services (SANTE-2015-00080, 15 January 2015). (Cited as “EFSA Aquatic Guidance Document” or “AGD” in the following pages.)

For the proposed uses listed in Part A, the PL relevant scenarios have been covered by the calculations PEC<sub>sw</sub> presented in B8. The verification was carried out on the basis of the proposed dose, number of applications, BBCH and date of application. The calculations PEC<sub>gw</sub> was performed for important scenarios for PL D3, D4, R1 and presented in following table:

Crop (F and G)	use no.	PEC <sub>sw</sub> D3 D4 R1
<b>Bean field</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89 <b>Beans with pods</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-79 <b>Strawberry</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89	7, 13, 183, 238	Covered by Field beans IV Peas
<b>Blackberry, Blueberry, Buckthorn.</b> (2 × 0.8 L prod./ha, 14 d interval) BBCH 57-87 <b>Chokeberry</b> (2 × 0.6 L prod./ha, 14 d interval) BBCH 57-87 <i>minor use</i> <i>2 x 0.6 L/ha = alternative GAP for acceptable metabolite PEC<sub>gw</sub></i>	29,40,41,46, 52	Covered by Pome and stone fruit as worse case
<b>Currant black, red, white, gooseberry.</b> (2 × 0.8 L prod./ha, 14 d interval) BBCH 39-87/89 <b>Raspberry</b> (2 × 0.8 L prod./ha, 14 d interval) BBCH 20-89	71,72,84, 85,97,98, 133,135, 199, 200	Pome and Stone Fruit
<b>Lettuce</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 41-49	161, 162, 163,	Covered by Vegetables leafy
<b>Hops</b> (2 × 0.6 L prod./ha, 14 d interval) BBCH 37-79	141	Covered by Pome and Stone Fruit
<b>Tobacco</b> (1 × 0.8 L prod./ha) BBCH 11-39	241	Covered by Vegetables leafy
<b>Nursery.</b> (1 × 0.8 L prod./ha) BBCH 19-89	169	Covered by Tobacco and Pome and Stone Fruit

Proposed uses (GAP) in professional greenhouses were covered by assessment performed

### 3.7.4 Predicted environmental concentrations in air (PEC<sub>air</sub>)

The fate of trifloxystrobin in air has been evaluated; full details of these studies are provided in the respective RAR and related documents and summarised in the EFSA conclusion (EFSA Journal 2017;15(10):4989); no additional studies are submitted within this dRR.

**Table 3.7-1: Summary of atmospheric degradation and behaviour**

<b>Compound</b>	<b>Trifloxystrobin</b>
Direct photolysis in air	Not studied - no data required.
Quantum yield of direct phototransformation	Not studied - no data required.
Photochemical oxidative degradation in air	DT <sub>50</sub> (d): 1.5 – 2 (derived by the Atkinson model).
Volatilisation	From plant surfaces (BBA guideline): 10 – 15% of applied radioactivity lost after 24 hours. Experimentally not studied from soil - no data required. Vapour pressure (Pa) at 25°C: $3.4 \times 10^{-6}$ (99.7% purity) Henry's Law Constant (Pa m <sup>3</sup> /mol) at 25°C: $2.3 \times 10^{-3}$
<b>Metabolites</b>	<b>Metabolite CGA 107170</b>
Photochemical oxidative degradation in air	DT <sub>50</sub> (d): 23.3 for metabolite CGA 107170 (derived by the Atkinson model)
Volatilisation	Experimentally not studied - no data required  Vapour pressure (Pa) at 25°C: 35 (99.6% purity) Henry's Law Constant (Pa m <sup>3</sup> /mol) at 25°C: 10.6

The vapour pressure at 20 °C of trifloxystrobin is  $< 10^{-5}$  Pa. Hence trifloxystrobin is regarded as non-volatile from soil and plant surfaces. Therefore, exposure of adjacent surface waters and terrestrial ecosystems by trifloxystrobin due to volatilization with subsequent deposition is not expected.

Vapour pressure and Henry's Law Constant of the aqueous phototransformation metabolite CGA 107170 are very high. Hence it is regarded highly volatile from soil and water (air is regarded as the sink for this metabolite), and exposure of adjacent surface waters and terrestrial ecosystems by CGA 107170 due to deposition is not expected.

### 3.8 Ecotoxicology (Part B, Section 9)

Risk assessments according to Uniform Principles for the intended uses of the product FLU+TFS SC 500 are provided in the Core assessment. When relevant, specific risk assessments for non-target organisms and risk mitigation measures adapted to national data requirements are proposed in the national addenda.

Performed evaluation in Core Dossier, B9 fol Luna Sensation evaluated by zRMS covers indoor uses (walk-in tunnels/low tunnel shelter ).

For other indoor structures the Zonal Member State is Greece.

#### 3.8.1 Effects on terrestrial vertebrates

According to the Guidance as given in the Document SANCO/2010/13170 only the renewed mixing partner has to be evaluated for the renewal of authorisations according to article 43 of Regulation (EC) No 1107/2009.

##### **Risk assessment for birds:**

Due to the fact that higher tier refinement for Fluopyram was evaluated in the previous registration of the product Luna Sensation , therefore the previous conclusions (i.e. restrictions or mitigations) still apply for Fluopyram for current GAP. In the previous evaluation all TER values for both a.s. are above trigger of 10 and 5, therefore the risk for birds was considered as acceptable. The LD50<sub>mix</sub> was calculated in previously Registration Report for Luna Sensation. No additional calculations were required in the previous Registration Report for Luna Sensation.

Therefore, the in the previous risk assessment the risk for single a.s. were considered as sufficient for long-term exposure.

Therefore, since the endpoint for Trifloxystrobin did not change after renewal it is justified to conclude the risk assessment of the previous registration remains valid and no additional risk assessment is needed.

##### **Risk assessment for mammals:**

In case of mammals after renewed of a.s.-TFS the new risk assessment was provided in the Core Dossier, dRR B9 according to art .43.

Based on that the risk assessment for TFS it was concluded that risk remained unresolved for vole for leafy vegetables BBCH 12-49 for Bush and cane fruit at BBCH 10-19 (group D) for Nurseries at BBCH < 50 and Tobacco at BBCH at <30.

In case of the combitox risk assessment for vole the TER<sub>mix</sub> risk is above trigger value of 5 for Bush and cane fruit at BBCH >40, Nurseries >50 and Tobacco >30. The risk for leafy vegetables remained unresolved for vole for field uses for TFS. For strawberry the TER<sub>mix</sub> is also below trigger of 5.

In case of combitox risk assessment for vole at national level for Poland the risk for strawberry is considered acceptable based on the field study for vole provided in strawberry fields (evaluated in Core Dossier, B9). The study is therefore considered in weight of evidence approach.

In this study the occurrence of voles was low inside the strawberry fields was compared to off-crop habitats during all sessions in particular at early plant development stages i.e. BBCH 16-19 and 55-73. The trapping efficiency was more than 100 times lower at BBCH 16- 19 in in-crop areas compared to off-crop grass habitats. During later crop growth stages the number of captured voles also increased inside the strawberry fields; however it remained lower compared to off-crop grass habitats.

This finding supports the thesis that strawberry fields are no primary habitat for voles.

The grassy surroundings serve as base habitat from which vole may migrate to the fields, if the population density increases. In addition, the TER<sub>LT</sub> values are above trigger of 5 for both a.s., indicating an acceptable risk for vole for each a.s. alone.

The combitox risk assessment for voles exposed after application of the product in currants, raspberries and gooseberries at BBCH stages 20-39 is below the trigger indicating potential unacceptable risk. In the same time the trigger of 5 is achieved for both a.s for this stage. In case of raspberries the applications are proposed from BBCH 15. Therefore, use from BBCH 20 is proposed for Registration of Luna Sensitive in Poland.

The combitox risk assessment for Tabacco indicated the an unacceptable risk for vole at BBCH 10-29. However, it should be noted that in the refined risk MAF,  $f_{TWA}$  and PD values were refined, and remaining parameter, like RUD and PT were default, worst case parameters, as defined in EFSA (2009). Moreover, it is not probable that voles will obtain 100% of their diet from the treated field – tabacco (which is considered as not attractive crops to vole) and will also utilize adjacent fields and off-crop habitats. Refinement of any of remaining parameters would result with acceptable risk and for this reason in this particular case on the basis of weight-of-evidence approach the risk is considered as sufficiently addressed for use Tabacco.

The combitox risk assessment for nurseries indicated un acceptable risk from BBCH 40-49. The product is applied to nurseries and rosehip at a large BBCH range between 12 and 91. At BBCH stages  $\geq 50$ , a crop interception of 50% is considered in Appendix A of EFSA/2009/1438. Thus, the risk assessment without crop interception for vole at BBCH from 40-49 is very conservative for applications between BBCH 12 and 91. TERMix when DF of 0.3 is considered is above trigger of 5. Therefore, based on weight of evidence approach the risk is considered as acceptable for BBCH 40-49. The risk for leafy vegetables (lettuce) remained unresolved for vole. The trigger value of 5 was not achieved in case of risk for both active substances considered alone. However for use in tunnels the risk is considered as acceptable due to limited exposure of vole. The acute and long-term risk assessment for trifloxystrobin indicates acceptable risk for all registered uses of FLU+TFS SC 500. Furthermore, the assessment of the effects of exposure via drinking water and secondary poisoning indicate acceptable risk.

The risk from secondary poisoning is considered to be acceptable for birds and mammals for the recommended uses of FLU+TFS SC 500.

The risk from secondary poisoning is considered to be acceptable for birds and mammals for the recommended uses of FLU+TFS SC 500.

### 3.8.2 Effects on aquatic species

For all intended uses the trigger value of 1 is not met for all tested species when the risk assessment with the active substance trifloxystrobin is considered. Therefore, a FOCUS Step 4 risk assessment was needed considering mitigation measures which are summarized in the table below.

In the combined toxicity assessment, it is shown that the toxicity of the product is clearly driven by trifloxystrobin. Thus, the aquatic risk assessment for the product is acceptable when mitigation measures are used that are derived from the risk assessment for trifloxystrobin.

**Overview of mitigation measures based on the risk assessment for trifloxystrobin per use group and crop for Poland.**

Crop (F and G)	Use no.	PEC <sub>sw</sub> D3, D4, R1	Risk mitigation measures for aquatic organism
<b>Bean field</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89 <b>Beans with pods</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-79	7, 13, 183, 238	covered by Field beans IV Peas	- 10 m drift buffer or 75% drift reduction or 5 m drift buffer with 50% drift reduction

<b>Strawberry</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 59-89			
<b>Blackberry, Blueberry, Buckthorn.</b> (2 × 0.8 L prod./ha, 14 d interval) BBCH 57-87  <b>Chokeberry</b> (2 × 0.6 L prod./ha, 14 d interval) BBCH 57-87 minor use 2 x 0.6 L/ha = alternative GAP for acceptable metabolite PECgw	29,40,41,46, 52	Covered by Pome and stone fruit	-50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction
<b>Currant black, red, white, gooseberry,</b> (2 × 0.8 L prod./ha, 14 d interval) BBCH 39-87/89 <b>Raspberry</b> (2 × 0.8 L prod./ha, 14 d interval) BBCH 20-89	71, 72, 84, 85, 97, 98, 133, 135, 199, 200	Covered by Pome and Stone Fruit	-50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction
<b>Lettuce</b> (2 × 0.8 L prod./ha, 7 d interval) BBCH 41-49	161, 162, 163,	covered by Vegetables leafy	-10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction
<b>Hops</b> (2 × 0.6 L prod./ha, 14 d interval) BBCH 37-79	141	covered by Pome and Stone Fruit	-50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction
<b>Tobacco</b> (1 × 0.8 L prod./ha) BBCH 11-39	241	covered by Vegetables leafy	-10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction
<b>Nursery,</b> (1 × 0.8 L prod./ha) BBCH 19-89	169	covered by Tobacco and Pome and Stone Fruit	-10 m drift buffer or 90% drift reduction or 5 m drift buffer with 50% drift reduction -50 m drift buffer or 30 m drift buffer with 75% drift reduction or 20 m drift buffer with 90% drift reduction

### 3.8.3 Effects on bees

The evaluation of the risk for bees was performed in accordance with the recommendations of the “Guidance Document on Terrestrial Ecotoxicology”, as provided by the Commission Services (SANCO/10329/2002 rev.2 (final), October 17, 2002).

A safe use to bees can be demonstrated based on the low toxicity of trifloxystrobin and the product FLU+TFS SC 500, the outcome of the tier 1 risk assessment (HQ calculation).

According to Reg 284/2009 the chronic test for bees and larvae should be provided by the applicant to when GD for Bees will be applied at EU level.

### 3.8.4 Effects on other arthropod species other than bees

The evaluation of the risk for non-target arthropods was performed in accordance with the recommendations of the “Guidance Document on Terrestrial Ecotoxicology”, as provided by the Commission Services (SANCO/10329/2002 rev.2 (final), October 17, 2002), and in consideration of the recommendations of the guidance document ESCORT 2.



The risk assessment based on extended laboratory data indicate acceptable in- and off-field risk for *Typhlodromus pyri*, *Aphidius rhopalosiphi*, *Chrysoperla carnea* and *Orius laevigatus* for all use groups.

### 3.8.5 Effects on soil organisms

The evaluation of the risk for soil microorganisms, earthworms and other non-target soil organisms (meso- and macrofauna) was performed in accordance with the recommendations of the “Guidance Document on Terrestrial Ecotoxicology”, as provided by the Commission Services (SANCO/10329/2002 rev 2 (final), October 17, 2002).

The risk assessment demonstrates that the use of FLU + TFS SC 500 on the intended crops is unlikely to result in an unacceptable risk to earthworm, other soil macro- and mesofauna and to the soil microbial activity.

### 3.8.6 Effects on non-target terrestrial plants

The risk envelope approach was applied which showed that use group A also covered the risk for non-target terrestrial plants from all other intended uses. The available set of data demonstrated that the single application rate of 0.8 L prod./ha does not result in effects  $\geq 50\%$ , according to the “Guidance Document on Terrestrial Ecotoxicology” (SANCO/10329/2002 rev. 2 final, 2002). Thus, the use of the product will not produce unacceptable effects on terrestrial non-target plants growing near treated fields and no mitigation measures are necessary for the intended use rate.

### 3.8.7 Effects on other terrestrial organisms (Flora and Fauna)

No further information is available or considered to be necessary.

## 3.9 Relevance of metabolites (Part B, Section 10)

For the trifloxystrobin metabolites CGA 321113, NOA 413163 and NOA 413161 an assessment of metabolite relevance in groundwater is triggered and accordingly presented in dRR Section 10. Groundwater relevance of these components has previously been evaluated in the EU peer review procedure, and all were agreed to be non-relevant

**Metabolite CGA 321113:** The combined consumer exposure via plant and animal commodities and drinking water accounts to 50% (rounded) of the ADI (drinking water only accounting to max. 0.306% of the ADI). It is not considered relevant according to the criteria laid down in the EC guidance document SANCO/221/2000 –rev.10

**Metabolite NOA 413161:** The consumer risk assessment demonstrates an acceptable risk. The estimated safety margin including potential exposure via drinking water for NOA 413161 are 0.728 % of ADI (infant), 0.485 % of ADI (child), 0.162 % of ADI (adult).

Combine exposure: NOA 413161 was not present at levels above 0.01 mg/kg in human food plant commodities as seen in the plant metabolism studies. The metabolite was only present at levels above 0.01 mg/kg in the feeding item cereal straw (up to 2% TRR and 0.11 mg/kg). The metabolite was not determined in livestock metabolism studies. Transfer of the straw metabolite into food of animal origin at measurable amounts is unlikely. Exposure of consumers to the metabolite NOA 413161 by intake of food of animal origin is not expected.

NOA 413161 is not considered relevant according to the criteria laid down in the EC guidance document SANCO/221/2000 – rev.10

**Metabolite NOA 413163:** The consumer risk assessment demonstrates an acceptable risk. The estimated safety margin including potential exposure via drinking water for NOA 413163 are 0.285 % of ADI (infant), 0.190 % of ADI (child), 0.063 % of ADI (adult).

Combine exposure: NOA 413163 was not present at levels above 0.01 mg/kg in human food plant commodities as seen in the plant metabolism studies. The metabolite was only present at levels above 0.01 mg/kg in the feeding item cereal hay and straw (up to 6%TRR and 0.35 mg/kg). The metabolite was not determined in livestock metabolism studies. Transfer of the straw metabolite into food of animal origin at measurable amounts is unlikely. Exposure of consumers to the metabolite NOA 413163 by intake of food of animal origin is not expected.

NOA 413163 is not considered relevant according to the criteria laid down in the EC guidance document SANCO/221/2000 – rev.10

#### **4 Conclusion of the national comparative assessment (Art. 50 of Regulation (EC) No 1107/2009)**

FLU+TFS SC 500 (250+250) contains fluopyram and trifloxystrobin. None of these substances is a candidate for substitution according to Article 50(1) of Regulation (EC) No 1107/2009.

#### **5 Further information to permit a decision to be made or to support a review of the conditions and restrictions associated with the authorization**

None.

## **Appendix 1    Copy of the product authorization**

## Appendix 2 Copy of the product label

### **Komentarz oceniających:**

Etykieta została sprawdzona w zakresie fizykochemii, metod analitycznych, pozostałości, toksykologii i istotności toksykologicznej metabolitów, skuteczności, losu i zachowania oraz ekotoksykologii. Zmiany wynikające z oceny wprowadzono do poniższej etykiety w widoczny sposób, poprzez zaznaczenie ich szarym kolorem.

Zakres zmian jest następujący:

### **Sekcja właściwości fizykochemiczne:**

1. Środek nie wykazuje właściwości wybuchowych i utleniających, znakowanie środka wynikające z wyżej wymienionych właściwości fizykochemicznych zgodne z zapisami Rozporządzenia Parlamentu Europejskiego i Rady (WE) NR 1272/2008 z dnia 16 grudnia 2008 r. nie jest wymagane.
2. Okres ważności: 2-lata w opakowaniach wykonanych z HDPE i HDPE EVOH na podstawie wyników 2-letnich badań stabilności.
3. Brak uwag do punktów dotyczących warunków przechowywania i bezpiecznego usuwania środka ochrony roślin i opakowania oraz sporządzania cieczy użytkowej.
4. Brak uwag do zapisów nazw grup chemicznych, do których przyporządkowano substancje czynne oraz do ich zawartości. Skorygowano zawartości substancji czynnych wyrażone w procentach (obliczono w oparciu o gęstość środka ochrony roślin 1,17 g/ml zgodnie z danymi zawartymi w punkcie 1.2.1 dokumentu C).
5. Zgodnie z informacjami zawartymi w punktach IIIA 2.9.1 i IIIA 2.9.2 Sekcji 1,2,4 Raportu Rejestracyjnego środek nie jest dedykowany do łącznego stosowania.

### **Sekcja skuteczność:**

1. Możliwe jest odnowienie zezwolenia na stosowanie środka Luna Sensation 500 SC w Polsce w zakresie określonym w tabeli GAP w przypadku sekcji skuteczność.
2. Wprowadzono dodatkowe zalecenie w strategii zapobiegania odporności.

### **Sekcja metody analityczne:**

1. Brak uwag.

### **Sekcja toksykologia i istotność toksykologiczna metabolitów:**

1. W części dotyczącej klasyfikacji zagrożeń zapisy zmodyfikowano zgodnie z zaproponowaną przez ECHA/RAC klasyfikacją TFS jako działający szkodliwie na rozrodczość (H362).
2. W części dotyczącej środków ostrożności dla osób stosujących sor, zapis zmodyfikowano jako wypadkową klasyfikacji zagrożeń oraz szacowania NDE.

### **Sekcja pozostałości:**

1. Na podstawie badań polowych zmieniono fazę BBCH dla warzyw strączkowych z BBCH 89 do BBCH 79.
2. Na podstawie dostępnych danych dotyczących fluopryamu zaakceptowano zapis dotyczący roślin następczych: „*Na polu potraktowanym środkiem nie wolno uprawiać jako roślin następczych: karczocha, selera lodygowego, fenkułu/ kopru włoskiego, pora i rabarbaru.*”  
W między czasie wartość NDP dla selera lodygowego została podwyższona z wartości 0,01 mg/kg do wartości 20 mg/kg. Dlatego też uprawę tę można wykreślić z zapisu dotyczącego roślin następczych. Skorygowano proponowany zapis w etykiecie.
3. Zastosowanie środka w ochronie upraw pod osłonami typu szklarnia ocenia izRMS Grecja.

### **Sekcja los i zachowanie w środowisku:**

1. Skorygowano dawkę środka dla zastosowania w aronii do 0,6 l/ha (zgodnie z GAP). ~~Brak uwag~~

### **Sekcja ekotoksykologia:**

1. Możliwe jest odnowienie zezwolenia na stosowanie środka Luna Sensation 500 SC w Polsce w zakresie określonym w tabeli GAP poza uprawą sałaty w zastosowaniu polowym.
2. Wprowadzono zmiany w fazach BBCH w uprawie malin od BBCH 15 na fazę od BBCH 20. Przeprowadzona ocena ryzyka obejmuje również zastosowania wewnętrzne (tunele /niskie zadaszenie tunelowe).

Załącznik do decyzji MRiRW nr R - 519/2019d z dnia 01.08.2019 r.  
zmieniającej zezwolenie MRiRW nr R-82/2014 z dnia 26.05.2014 r.

Posiadacz zezwolenia:

Bayer SAS, 16, rue Jean-Marie Leclair, 69009 Lyon, Republika Francuska, tel.: +33 472 854 913,  
fax: +33 4 72 85 49 36

Podmiot wprowadzający środek ochrony roślin na terytorium Rzeczypospolitej Polskiej:

Bayer Sp. z o.o., Al. Jerozolimskie 158, 02-326 Warszawa, tel.: 22 572 35 00, fax: 22 572 36 03

Podmiot odpowiedzialny za końcowe pakowanie i etykietowanie środka ochrony roślin:

.....

## LUNA SENSATION 500 SC

### Środek przeznaczony do stosowania przez użytkowników profesjonalnych

Zawartość substancji czynnych:

fluopyram (związek z grupy karboksamidów) - 250 g/l (21,3-7%)

trifloksystrobina (związek z grupy strobiluryn) - 250 g/l (21,3-7%)

**Zezwolenie MRiRW nr R-82/2014 z dnia 26.05.2014 r.,  
zmienione ostatnio decyzją MRiRW nr R - 519/2019d z dnia 01.08.2019 r.**



#### Uwaga

H302 – Działa szkodliwie po połknięciu.

~~H373 – Może powodować uszkodzenie narządów (wątroba) poprzez długotrwałe lub narażenie powtarzane.~~

H362 – Może działać szkodliwie na dzieci karmione piersią

H410 – Działa bardzo toksycznie na organizmy wodne, powodując długotrwałe skutki.

EUH208 – Zawiera trifloksystrobinę i 1,2-benzisotiazolin-3-on. Może powodować wystąpienie reakcji alergicznej.

EUH401 – W celu uniknięcia zagrożeń dla zdrowia ludzi i środowiska, należy postępować zgodnie z instrukcją użycia.

~~P301 + P312 – W PRZYPADKU POŁKNIECIA: W przypadku złego samopoczucia skontaktować się z OŚRODKIEM ZATRUĆ lub z lekarzem.~~

~~P314 – W przypadku złego samopoczucia zasięgnąć porady/zgłosić się pod opiekę lekarza.~~

P260 – Nie wdychać pyłu/dymu/ gazu/mgły/par/rozpylonej cieczy.

P263 – Unikać kontaktu w czasie ciąży i podczas karmienia piersią.

P280 – Stosować rękawice ochronne

P308 + P313 – W przypadku narażenia lub styczości: Zasięgnąć porady/zgłosić się pod opiekę lekarza.

P301 + P312 – W PRZYPADKU POŁKNIĘCIA: W przypadku złego samopoczucia skontaktować się z OŚRODKIEM ZATRUĆ/ lekarzem/...

P330 – Wypłukać usta.

P391 – Zebrać wyciek.

P501 – Zawartość/pojemnik usuwać do ...(zgodnie z przepisami lokalnymi/regionalnymi/krajowymi/międzynarodowymi (do określenia).

## OPIS DZIAŁANIA

FUNGICYD w formie stężonej zawiesiny do rozcieńczania wodą (SC) o działaniu kontaktowym, systemicznym i mezostemicznym do stosowania w ochronie truskawki, agrestu, aronii, borówki wysokiej, jagody kamczackiej, jeżyny, maliny, porzeczki czarnej, porzeczki czerwonej, porzeczki białej, rokitnika, sałaty, fasoli szparagowej, grochu zwyczajnego uprawianego na świeże nasiona, grochu zwyczajnego uprawianego na suche nasiona, grochu cukrowego, papryki, chmielu, tytoniu oraz szkółek roślin ozdobnych przed chorobami grzybowymi.

W przypadku uprawy papryki środek dopuszczony do stosowania wyłącznie w szklarniach o trwałej konstrukcji, odizolowanej od podłoża.

## STOSOWANIE ŚRODKA

Środek przeznaczony do stosowania przy użyciu samobieżnych lub ciągnikowych opryskiwaczy polowych i sadowniczych oraz opryskiwaczy ręcznych.

### Truskawka

*Szara pleśń, biała plamistość liści, mączniak prawdziwy truskawki*

Maksymalna / zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Termin stosowania:

Stosować od końca fazy rozwoju kwiatostanu do początku fazy dojrzewania owoców (BBCH 59-81).

Zwalczanie białej plamistości liści i mączniaka prawdziwego rozpocząć krótko przed kwitnieniem lub na początku kwitnienia.

Zwalczanie szarej pleśni rozpocząć na początku kwitnienia.

Liczba zabiegów: 2

Minimalny odstęp między zabiegami: co najmniej 7 dni.

Zalecana ilość wody: 500-1500 l/ha

Zalecane opryskiwanie: drobnokropliste.

**Maksymalna liczba zabiegów w sezonie wegetacyjnym uwzględniającą zastosowania z dalszej części etykiety: 2**

### Papryka (w uprawie pod osłonami typu szklarnia – patrz OPIS DZIAŁANIA)

*Szara pleśń*

Maksymalna /zalecana dawka dla jednorazowego zastosowania: 0,6 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby, od fazy, gdy widoczny jest pierwszy pąk kwiatowy do pełnej dojrzałości (BBCH 51-89).

Maksymalna liczba zabiegów w sezonie wegetacyjnym (w cyklu uprawy): 2

Minimalny odstęp między zabiegami: co najmniej 10 dni.

Zalecana ilość wody: 500-1500 l/ha

Zalecane opryskiwanie: drobnokropliste.

## STOSOWANIE ŚRODKA OCHRONY ROŚLIN W UPRAWACH I ZASTOSOWANIACH MAŁOBSZAROWYCH

*Odpowiedzialność za skuteczność działania i fitotoksyczność  
środka ochrony roślin stosowanego w uprawach małoobszarowych  
ponosi wyłącznie jego użytkownik.*

### **Truskawka**

*Antraknoza, skórzasta zgnilizna owoców*

Maksymalna / zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha

Termin stosowania: środek stosować od końca fazy rozwoju kwiatostanu do początku fazy dojrzewania owoców (BBCH 59-81).

Liczba zabiegów:

Odstęp między zabiegami: co najmniej 7 dni.

Zalecana ilość wody: 500-1500 l/ha.

Zalecane opryskiwanie: drobnokropliste.

**Maksymalna liczba zabiegów w sezonie wegetacyjnym uwzględniająca zastosowania z wcześniejszej części etykiety: 2**

### **Malina uprawiana w polu oraz pod osłonami**

*Szara pleśń, zamieranie pędów maliny, rdza maliny.*

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha.

Zalecana dawka dla jednorazowego zastosowania: 0,6-0,8 l/ha.

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby, od momentu gdy rozwijają się liście nie mające jeszcze ostatecznej wielkości do początku fazy opadania owoców (BBCH ~~15~~ 20-89).

Do zwalczania szarej pleśni środek stosować od początku fazy kwitnienia, co 7-10 dni przemiennie z fungicydami o odmiennym mechanizmie działania.

Do zwalczania zamierania pędów i rdzy maliny pierwszy zabieg wykonać przed kwitnieniem, gdy nowe pędy osiągną wysokość 10-20 cm lub po zauważeniu pierwszych objawów.

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 2

Odstęp między zabiegami: co najmniej 14 dni.

Zalecana ilość wody: 500-750 l/ha

Zalecane opryskiwanie: drobnokropliste.

### **Agrest, porzeczka czarna, porzeczka biała, porzeczka czerwona uprawiane w polu oraz pod osłonami**

*Rdza wejmutkowo-porzeczkowa, opadzina liści, amerykański mączniak agrestu, szara pleśń.*

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha

Zalecana dawka dla jednorazowego zastosowania: 0,6-0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby od początku kwitnienia do zbiorów owoców (BBCH 39 -87).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 2

Odstęp między zabiegami: co najmniej 14 dni.

Zalecana ilość wody: 500-750 l/ha

Zalecane opryskiwanie: drobnokropliste.

#### **Aronia, borówka wysoka, jagoda kamczacka, jeżyna, rokitnik uprawiane w polu**

*Rdza wejmukowo-porzeczkowa, opadzina liści, amerykański mączniak agrestu, szara pleśń, antraknoza*

Maksymalna dawka dla jednorazowego zastosowania: 0,6-0,8 l/ha

Zalecana dawka dla jednorazowego zastosowania: 0,6-0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby, od fazy oddzielania się pierwszego pąka kwiatowego w gronie do fazy dojrzałości zbiorczej owoców (BBCH 57-87).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 2

Odstęp między zabiegami: co najmniej 14 dni.

Zalecana ilość wody: 500-750 l/ha

Zalecane opryskiwanie: drobnokropliste.

#### **Borówka wysoka uprawiana pod osłonami**

*Rdza wejmukowo-porzeczkowa, opadzina liści, amerykański mączniak agrestu, szara pleśń, antraknoza.*

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha

Zalecana dawka dla jednorazowego zastosowania: 0,6-0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby, od fazy oddzielania się pierwszego pąka kwiatowego w gronie do fazy dojrzałości zbiorczej owoców (BBCH 57-87).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 2

Odstęp między zabiegami: co najmniej 14 dni.

Zalecana ilość wody: 500-750 l/ha

Zalecane opryskiwanie: drobnokropliste.

Salata uprawiana ~~w polu~~ i pod osłonami

*Szara pleśń, zgnilizna twardzikowa.*

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha

Zalecana dawka dla jednorazowego zastosowania: 0,6-0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby, w przez okres rozwoju części roślin przeznaczonych do zbioru (BBCH 41-49).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 2

Odstęp między zabiegami: co najmniej 7 dni.

Zalecana ilość wody: 300-1000 l/ha

Zalecane opryskiwanie: drobnokropliste.

#### **Fasola szparagowa, groch zwyczajny uprawiany na świeże zielone nasiona, groch zwyczajny uprawiany na suche nasiona, groch cukrowy**

*Szara pleśń, zgnilizna Twardzikowa.*

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha

Zalecana dawka dla jednorazowego zastosowania: 0,6-0,8 l/ha

Termin stosowania:



Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby, od maja do października, od początku fazy kwitnienia do końca dojrzewania strąków i nasion (BBCH 59-879).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 2

Minimalny odstęp między zabiegami: co najmniej 7 dni.

Zalecana ilość wody: 200-800 l/ha.

Zalecane opryskiwanie: drobnokropliste.

## **Chmiel**

*Mączniak prawdziwy chmielu*

Maksymalna / zalecana dawka dla jednorazowego zastosowania: 0,6 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby, od fazy, gdy pędy osiągną 70% wysokości podpory do całkowitego rozwoju szyszek (BBCH 37-79).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 2

Odstęp między zabiegami: co najmniej 14 dni.

Zalecana ilość wody: 2000-3000 l/ha

Zalecane opryskiwanie: drobnokropliste.

## **Tytoń**

*Zgnilizna twardzikowa*

Maksymalna/zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby, od fazy rozwoju liści do zbioru liści (BBCH 11-39).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1

Zalecana ilość wody: 300-500 l/ha.

Zalecane opryskiwanie: drobnokropliste.

## **Szkółki roślin ozdobnych**

*Szara pleśń, mączniaki prawdziwe.*

Maksymalna / zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub z chwilą pojawienia się pierwszych objawów choroby (BBCH 19-89)

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 2

Odstęp między zabiegami: co najmniej 14 dni.

Zalecana ilość wody: 500-750 l/ha

Zalecane opryskiwanie: drobnokropliste.

## **ŚRODKI OSTROŻNOŚCI I ZALECENIA STOSOWANIA ZWIĄZANE Z DOBRĄ PRAKTYKĄ ROLNICZĄ**

Przed zastosowaniem środka na roślinach ozdobnych zaleca się opryskać na próbę niewielki obszar uprawy i odczekać wystarczająco długo, aby móc stwierdzić, czy środek nie jest fitotoksyczny dla danych gatunków i odmian.

Środek zawiera dwie substancje czynne o różnym mechanizmie działania: fluopiryam, związek z grupy pirydinyloetylobenzamidów, z grupy inhibitorów dehydrogenazy bursztynianowej (SDHI) – inhibitorów oddychania komórkowego (wg FRAC Grupa 7) i trifloksystrobina, związek strobilurynowy – inhibitor oddychania komórkowego - QoI (wg FRAC Grupa 11).

W ramach strategii antyodpornościowej zaleca się m. in., aby:

- środek Luna Sensention był stosowany zgodnie z zaleceniami z etykiety maksymalnie 1 -2 razy w sezonie wegetacyjnym (cyklu produkcyjnym),
- zaleca się stosowanie środka przemieni ze środkami zawierającymi substancje czynne z innych grup, o odmiennym mechanizmie działania,
- w programie ochrony składającym się z co najmniej 3-5 zabiegów w sezonie, całkowita liczba zabiegów środkami, zawierającymi substancje czynne z grupy inhibitorów dehydrogenazy bursztynianowej (SDHI) (wg FRAC Grupa 7) może wynosić maksymalnie dwa, a w programie obejmującym co najmniej 6-10 zabiegów w sezonie, zaleca się wykonać maksymalnie trzy zabiegi środkami zawierającymi substancje czynne z tej grupy, przy czym środki te należy stosować nie częściej niż w dwóch zabiegach następujących bezpośrednio po sobie,
- **środek stosować profilaktycznie lub we wczesnych stadiach rozwoju choroby.**

### SPORZĄDZANIE CIECZY UŻYTKOWEJ

Przed przystąpieniem do sporządzania cieczy użytkowej dokładnie ustalić potrzebną jej ilość. Odmierzoną ilość środka wlać do zbiornika opryskiwacza napelnionego częściowo wodą (z włączonym mieszałem) i uzupełnić wodą do potrzebnej ilości. Opryskiwać z włączonym mieszałem. Po wlaniu środka do zbiornika opryskiwacza nie wyposażonego w mieszało hydrauliczne ciecz w zbiorniku mechanicznie wymieszać.

Opróżnione opakowania przepłukać trzykrotnie wodą, a popłuczyny wlać do zbiornika opryskiwacza z cieczą użytkową.

### POSTĘPOWANIE Z RESZTKAMI CIECZY UŻYTKOWEJ I MYCIE APARATURY

Resztki cieczy użytkowej oraz wodę użytą do mycia aparatury należy:

- jeżeli jest to możliwe, po uprzednim rozcieńczeniu zużyć na powierzchni, na której przeprowadzono zabieg, lub
- unieszkodliwić z wykorzystaniem rozwiązań technicznych zapewniających biologiczną degradację substancji czynnych środków ochrony roślin, lub
- unieszkodliwić w inny sposób, zgodny z przepisami o odpadach.

Bezpośrednio po pracy aparaturę dokładnie wymyć oraz przepłukać co najmniej dwukrotnie wodą.

### WARUNKI BEZPIECZNEGO STOSOWANIA ŚRODKA

Przed zastosowaniem środka należy poinformować o tym fakcie wszystkie zainteresowane strony, które mogą być narażone na znoszenie cieczy użytkowej i które zwróciły się o taką informację.

#### Środki ostrożności dla osób stosujących środek:

Nie jeść i nie pić ani nie palić tytoniu podczas stosowania produktu.

~~Stosować rękawice ochronne oraz odzież roboczą podczas przygotowywania cieczy użytkowej.~~

~~Stosować rękawice ochronne oraz odzież ochronną zabezpieczającą przed oddziaływaniem środków ochrony roślin podczas wykonywania zabiegu.~~

**Stosować rękawice ochronne i odzież **roboczą** (kombinezon), w trakcie przygotowywania cieczy użytkowej oraz w trakcie wykonywania zabiegu**

~~Nie wdychać rozpylonej cieczy użytkowej.~~

~~Unikać zanieczyszczenia skóry.~~

~~Natychmiast zdjąć całą zanieczyszczoną odzież.~~

~~W przypadku zanieczyszczenia skóry natychmiast przemyć ją dużą ilością wody.~~

Okres od zastosowania środka do dnia, w którym na obszar, na którym zastosowano środek mogą wejść ludzie oraz zostać wprowadzone zwierzęta (okres prewencji):

Nie wchodzić do czasu całkowitego wyschnięcia cieczy użytkowej na powierzchni roślin.

#### Środki ostrożności związane z ochroną środowiska naturalnego:

Nie zanieczyszczać wód środkiem ochrony roślin lub jego opakowaniem.

Nie myć aparatury w pobliżu wód powierzchniowych.

Unikać zanieczyszczania wód poprzez rowy odwadniające z gospodarstw i dróg.

W czasie kwitnienia roślin uprawnych zaleca się stosowanie środka poza okresami aktywności pszczoł.

W celu ochrony **organizmów wodnych** konieczne jest wyznaczenie od zbiorników i cieków wodnych strefy ochronnej o szerokości:

- 50 metrów lub 30 metrów wraz z użyciem końcówek rozpylaczy redukujących znoszenie o 75% lub 20 metrów wraz z użyciem końcówek rozpylaczy redukujących znoszenie o 90% w przypadku uprawy aronii, rokitnika, agrestu, borówki wysokiej, jagody kameczackiej, jeżyny, maliny, porzeczki czarnej, porzeczki czerwonej i porzeczki białej w polu i pod osłonami oraz chmielu oraz szkółek roślin ozdobnych,
- 10 metra lub zastosowanie 1 metra wraz z użyciem końcówek rozpylaczy redukujących znoszenie o 75% lub zastosowanie 5 metra wraz z użyciem końcówek rozpylaczy redukujących znoszenie o 50% w przypadku uprawy truskawki, fasoli szparagowej, grochu zwyczajnego uprawianego na świeże nasiona, grochu zwyczajnego uprawianego na suche nasiona, grochu cukrowego,
- 10 metra lub zastosowanie 1 metra wraz z użyciem końcówek rozpylaczy redukujących znoszenie o 90% lub zastosowanie 5 metra wraz z użyciem końcówek rozpylaczy redukujących znoszenie o 50% w przypadku uprawy sałaty pod osłonami,
- 10 metra lub zastosowanie 1 metra wraz z użyciem końcówek rozpylaczy redukujących znoszenie o 90% lub zastosowanie 5 metra wraz z użyciem końcówek rozpylaczy redukujących znoszenie o 50% w przypadku uprawy tytoniu, i szkółek roślin ozdobnych

W celu ochrony roślin oraz stawonogów niebędących celem działania środka konieczne jest wyznaczenie od terenów nieużytkowanych rolniczo strefy ochronnej o szerokości:

- 3 metrów w przypadku aronii, agrestu, borówki wysokiej, jagody kameczackiej, rokitnika, jeżyny, maliny, porzeczki czarnej, porzeczki czerwonej i porzeczki białej,
- 1 metra w przypadku uprawy truskawki, sałaty, fasoli szparagowej, grochu zwyczajnego uprawianego na świeże nasiona, grochu zwyczajnego uprawianego na suche nasiona grochu cukrowego, tytoniu, chmielu i szkółek roślin ozdobnych.

Stosowanie środka w szklarniach o trwałej, odizolowanej od podłoża konstrukcji nie wymaga wyznaczania stref ochronnych.

#### **Okres od ostatniego zastosowania środka do dnia zbioru rośliny uprawnej (okres karencji):**

Truskawka, papryka - 3 dni.

Porzeczka czarna, porzeczka czerwona, porzeczka biała, agrest, aronia, borówka wysoka, jagoda kameczacka, rokitnik, jeżyna, malina, sałata - 7 dni.

Fasola szparagowa, groch cukrowy, groch uprawiany na świeże nasiona, groch uprawiany na suche nasiona -14 dni.

Chmiel, tytoń - 21 dni.

Szkółki roślin ozdobnych - nie dotyczy.

Na polu potraktowanym środkiem nie wolno uprawiać jako roślin następczych: karczocha, seler, seler naciowy, fenkuł/ kopru włoskiego, pora i rabarbaru

#### **WARUNKI PRZECHOWYWANIA I BEZPIECZNEGO USUWANIA ŚRODKA OCHRONY ROŚLIN I OPAKOWANIA**

Chronić przed dziećmi.

Środek ochrony roślin przechowywać:

- w oryginalnych opakowaniach,
- w sposób uniemożliwiający kontakt z żywnością, napojami lub paszą, skażenie środowiska oraz dostęp osób trzecich,
- w temperaturze 0 °C - 30°C, z dala od źródeł ciepła i światła słonecznego.

Zabrania się wykorzystywania opróżnionych opakowań po środkach ochrony roślin do innych celów.

Niewykorzystany środek przekazać do podmiotu uprawnionego do odbierania odpadów niebezpiecznych.

Opróżnione opakowania po środku zwrócić do sprzedawcy środków ochrony roślin będących środkami niebezpiecznymi.

### **PIERWSZA POMOC**

Antidotum: brak, stosować leczenie objawowe.

W razie konieczności zasięgnięcia porady lekarza, należy pokazać opakowanie lub etykietę.

W przypadku połknięcia: W przypadku złego samopoczucia skontaktować się z ośrodkiem zatruc lub z lekarzem. Wypłukać usta.

W przypadku złego samopoczucia zasięgnąć porady/zgłosić się pod opiekę lekarza.

Okres ważności - 2 lata

Data produkcji - .....

Zawartość netto - .....

Nr partii - .....

### **Appendix 3 Letter of Access**

Not applicable as Bayer is the owner of all data for fluopyram and trifloxystrobin.

## Appendix 4 Lists of data considered for national authorization

### List of data submitted by the applicant and relied on – Central Core assessment D-020580

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.1 / 01 ... also filed: KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.3 / 01 KCP 2.8.5.1 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.1 / 02 ... also filed: KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.3 / 03 KCP 2.8.5.1 / 02 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.2 / 01 ... also filed: KCP 2.3 / 01	Rexer, K.; Zindel, J.	2008	Safety relevant technical properties of fluopyram + trifloxystrobin SC 500 (250 + 250) g/L - Final report - Report No.: FOR0909(PC)01, Edition Number: <a href="#">M-296771-01-2</a> Bayer CropScience AG, Frankfurt am Main, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.2 / 02 ... also filed: KCP 2.3 / 02	Drafz, M.	2016	Safety-relevant data of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: 2016/00598, Edition Number: <a href="#">M-563665-01-1</a> Bayer Technology Services GmbH, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.4 / 01 ... also filed: KCP 2.1 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.3 / 01 KCP 2.8.5.1 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte- brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.4 / 02 ... also filed: KCP 2.1 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.3 / 03 KCP 2.8.5.1 / 02 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.7 / 01	Gueldner, W.; Hoppe, M.	2010	Storage stability and shelf life of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - [Packaging material: HDPE] - Final report Report No.: 2007-000441-01, Edition Number: <a href="#">M-290919-02-1</a> Bayer CropScience AG, Monheim, Germany ... <b>amended: 2010-01-26</b> GLP/GEP: No unpublished	No	No		Bayer
KCP 2.7 / 02	Gueldner, W.; Hoppe, M.	2016	Storage stability at elevated temperature and cold stability of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: HDPE - Final report (14 days) Report No.: FM0111(ACF01)N01, Edition Number: <a href="#">M-552272-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCP 2.7 / 03	Gueldner, W.	2017	Storage stability at elevated temperature and cold stability of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: HDPE - Analytical details report Report No.: FM0111(ADR00)N01, Edition Number: <a href="#">M-604894-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.7 / 04	Gueldner, W.; Hoppe, M.	2016	Storage stability at elevated temperature and cold stability of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: COEX(EVOH) - Final report (14 days) Report No.: FM0111(ACF03)N01, Edition Number: <a href="#">M-552276-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCP 2.7 / 05	Gueldner, W.	2017	Storage stability at elevated temperature and cold stability of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: COEX(EVOH) - Analytical details report Report No.: FM0111(ADR00)N02, Edition Number: <a href="#">M-604897-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 2.7 / 06	Schneider, K.	2019	Statement concerning storage stability data for CGA 344605, AE 1344136 in formulations of trifloxystrobin Report No.: <a href="#">M-625082-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany <b>... amended: 2019-08-08</b> GLP/GEP: No unpublished	No	No		Bayer
KCP 2.7 / 07	Gueldner, W.	2018	Shelf life of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: HDPE - Final report (2 years) Report No.: FM0111(SLF01)N01, Edition Number: <a href="#">M-628022-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 2.7 / 08	Gueldner, W.	2018	Shelf life of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: COEX(EVOH) - Final report (2 years) Report No.: FM0111(SLF03)N01, Edition Number: <a href="#">M-628023-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.8.2 / 01 ... also filed: KCP 2.1 / 01 KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.3 / 01 KCP 2.8.5.1 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.8.2 / 02 ... also filed: KCP 2.8.3 / 02	Gueldner, W.; Hoppe, M.	2011	Persistent foaming and suspensibility of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Final report - Report No.: FM0111(RP00)N01, Edition Number: <a href="#">M-413898-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 2.8.2 / 03 ... also filed: KCP 2.1 / 02 KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.3 / 03 KCP 2.8.5.1 / 02 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.8.3 / 01 ... also filed: KCP 2.1 / 01 KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.5.1 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.8.3 / 02 ... also filed: KCP 2.8.2 / 02	Gueldner, W.; Hoppe, M.	2011	Persistent foaming and suspensibility of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Final report - Report No.: FM0111(RP00)N01, Edition Number: <a href="#">M-413898-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 2.8.3 / 03 ... also filed: KCP 2.1 / 02 KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.5.1 / 02 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.8.5.1 / 01 ... also filed: KCP 2.1 / 01 KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.3 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.8.5.1 / 02 ... also filed: KCP 2.1 / 02 KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.3 / 03 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.8.7 / 01 ... also filed: KCP 2.1 / 01 KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.3 / 01 KCP 2.8.5.1 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.8.7 / 02 ... also filed: KCP 2.1 / 02 KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.3 / 03 KCP 2.8.5.1 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 4.2 / 01	Friessleben, R.	2008	Summary and conclusive report of studies on spray tank cleaning realized in the years 2000 - 2008 Report No.: <a href="#">M-357166-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: n.a. unpublished	No	Yes		Bayer
KCP 5.1.1 / 01	Schulz, F.	2007	Determination of fluopyram and trifloxystrobin in formulations assay - GLC, internal standard Report No.: AM009707MF1, Edition Number: <a href="#">M-286825-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 5.1.1 / 02	Bastian-Bertrams, V.; Schulz, F.	2015	Validation of GLC-method AM009707MF1 - Determination of fluopyram and trifloxystrobin in formulations - fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: VB1.1-AM009707MF1, Edition Number: <a href="#">M-286826-02-1</a> Bayer CropScience AG, Monheim, Germany ... <b>amended: 2015-02-12</b> GLP/GEP: No unpublished	No	No		Bayer
KCP 5.1.1 / 03	Hein, E. M.; Bowen, T.	2018	Determination of CGA 344605 in formulations - HPLC-UV external standard Report No.: AM033118MF1, Edition Number: <a href="#">M-639504-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.1 / 04	Hein, E. M.	2018	Amendment no. 1 to final report - Validation of analytical method AM033118MF1 - Determination of CGA 344605 in the formulation fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: VB2-AM033118MF1, Edition Number: <a href="#">M-644196-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany <b>... amended: 2018-12-14</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.4 / 01	Stuke, S.; Diehl, P.	2014	Modification 001 of analytical method 01158 for the determination of tebuconazole and fluopyram in leaf punches washing solution by HPLC-MS/MS Report No.: MR-14/016, Edition Number: <a href="#">M-502699-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.4 / 02 ... also filed: KCA 6.10 / 01	Stuke, S.; Daniela, M.; van Berkum, S.	2016	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on grape after spraying of AE C656948 & CGA279202 SC 500 in the field in the North of France Report No.: 15-2924, Edition Number: <a href="#">M-569303-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.4 / 03 ... also filed: KCA 6.10 / 03	Stuke, S.; van Berkum, S.	2016	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on lily after spraying of AE C656948 & CGA279202 SC 500 in the field in the Netherlands Report No.: 15-2925, Edition Number: <a href="#">M-558518-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte- brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2.4 / 04 ... also filed: KCA 6.10 / 02	Daniels, M. ; van Berkum, S.	2020	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on raspberry after spray application of AE C656948 & CGA279202 SC 500 in the field in Italy Report No.: 18-2905, Edition Number: <a href="#">M-677729-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.4 / 05	Stuke, S.; van Berkum, S.	2017	Amendment no. 1 to the final report of study no.: P602155506 - Modification 002 of analytical method 01158 for the determination of tebuconazole, fluopyram and trifloxystrobin in leaf punches washing solution by HPLC-MS/MS Report No.: MR-15/032, Edition Number: <a href="#">M-532610-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... <b>amended: 2017-04-24</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.5 / 01 ... also filed: KCA 6.3.1.1 / 01	Billian, P.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on asparagus after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) and Germany Report No.: 08-2209, Edition Number: <a href="#">M-359460-02-1</a> Bayer CropScience AG, Monheim, Germany ... <b>amended: 2010-07-12</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCP 5.1.2.5 / 02 ... also filed: KCA 6.3.1.1 / 02	Uceda, L.; Ratajczak, M.	2011	Determination of the residues of AE C656948 and trifloxystrobin in/on asparagus after spraying of AE C656948 & CGA279202 SC 500 in the field in France (north) and Netherlands Report No.: 09-2073, Edition Number: <a href="#">M-415549-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2.5 / 03	Bellof, S.; Kuester, S.	2015	Determination of the residues of trifloxystrobin in/on lettuce after spraying of trifloxystrobin WG 50 in the greenhouse in the Netherlands, Belgium, Italy and Spain Report No.: 14-2144, Edition Number: <a href="#">M-530177-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 05 ... also filed: KCA 6.3.9.1 / 05	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Belgium, Germany, the Netherlands and northern France Report No.: 14-2029, Edition Number: <a href="#">M-534202-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.5 / 07 ... also filed: KCA 6.3.9.1 / 06	Bellof, S.; Kuester, S.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Germany, the Netherlands, Hungary and the United Kingdom Report No.: 14-2184, Edition Number: <a href="#">M-536965-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer



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KCP 5.1.2.5 / 10	Stuke, S.; Diehl, P.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spraying of trifloxystrobin WG 50 in the field in Germany, the Netherlands, France (north) and Belgium Report No.: 12-2012, Edition Number: <a href="#">M-452140-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	New residue data for representative crop covering AIR use pattern	Bayer
KCP 5.1.2.5 / 11	Noss, G.; Czaja, C.; Diehl, P.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spray application of trifloxystrobin WG 50 in Spain, Italy and Greece Report No.: 12-2013, Edition Number: <a href="#">M-460009-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	New residue data for representative crop covering AIR use pattern	Bayer
KCP 5.1.2.5 / 12	Stuke, S.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spraying of trifloxystrobin WG 50 in the greenhouse in Belgium, France (North) and Germany Report No.: 12-2014, Edition Number: <a href="#">M-453332-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2013-06-20</b> GLP/GEP: Yes unpublished	No	Yes	New residue data for representative crop covering AIR use pattern	Bayer
KCP 5.1.2.5 / 13 ... also filed: KCA 6.3.3.1 / 01	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of fluopyram & trifloxystrobin SC 500 in Germany, northern France, the Netherlands and Belgium Report No.: 14-2026, Edition Number: <a href="#">M-534577-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 15 ... also filed: KCA 6.3.3.1 / 02	Szeley, C. M.; Sadler, C.	2016	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of AE C656948 & CGA 279202 SC 500 in Germany, Denmark, Spain, southern France and Italy Report No.: 15-2031, Edition Number: <a href="#">M-553855-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 16 ... also filed: KCA 6.3.3.1 / 03	Braune, M.; Eremeeva, T.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on strawberry after spray application of AE C656948 & CGA279202 SC 500 in Germany and Belgium Report No.: 18-2050, Edition Number: <a href="#">M-684200-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 21	Lakaschus, S.; Amann, S.; Winter, O.; Gizler, A.	2013	Validation of the BCS method no. 01207 (based on modified QuEChERS method) for the determination of selected BCS analytes and their metabolites in carrot, apple, orange, oilseed rape seed and beans Report No.: S10-00279, Edition Number: <a href="#">M-424756-02-1</a> Eurofins Agroscience Services Chem GmbH (EAS Chem), Hamburg, Germany ... amended: 2013-12-11 GLP/GEP: Yes unpublished	No	Yes	Data requirement according to 1107/2009	Bayer
KCP 5.1.2.5 / 22	Loriau, P.	2012	Residues of fluopyram and trifloxystrobin in raspberry under plastic umbrella at intervals following two foliar applications of FLU+TFS 500 SC - Belgium, season 2011 Report No.: BCS-G401-11, Edition Number: <a href="#">M-433737-01-1</a> Redebel S.A., Saint Amand, Belgium GLP/GEP: Yes unpublished	No	No	Submitted in 2015	Bayer
KCP 5.1.2.5 / 23	Oostingh, C.	2013	Amendment no. 1 to report no: PTZ-NLI-11797 - Residues of fluopyram + trifloxystrobin in red raspberry under plastic umbrella at intervals following two foliar applications of fluopyram & trifloxystrobin SC 500 Report No.: PTZ-NLI-11797, Edition Number: <a href="#">M-434309-02-1</a> Proeftuin Zwaagdijk, Zwaagdijk, Netherlands ... amended: 2013-03-06 GLP/GEP: Yes unpublished	No	Yes	Submitted in 2015	Bayer
KCP 5.1.2.5 / 24	Malet, J. C.; Allard, L.	2019	Residues of fluopyram and trifloxystrobin, after 2 applications of F413BCS in raspberry in support of the registration for use in this crop Report No.: RAFR03509, Edition Number: <a href="#">M-434818-01-2</a> Ministère de l'Agriculture et de la Pêche, Paris, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 25	Malet, J. C.; Allard, L.	2019	Mesure du niveau de résidu de fluopyram et de trifloxystrobine, après 2 applications de la préparation F413BCS sur framboisier dans le cadre d'une extension d'usage sur la culture - Residues of fluopyram and trifloxystrobine, after 2 applications of F413BCS in raspberry in support of the registration Report No.: RAFR00810, Edition Number: <a href="#">M-434815-01-2</a> Ministère de l'Agriculture et de la Pêche, Paris, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 26 ... also filed: KCA 6.3.4.1 / 01	Buchmueller, K.; Holbein, J.	2019	Determination of the residues of trifloxystrobin and AE C656948 in/on raspberry after spray application of AE C656948 & CGA279202 SC 500 in Hungary, Poland, Germany and northern France Report No.: 18-2051, Edition Number: <a href="#">M-675722-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 28 ... also filed: KCA 6.3.10.1 / 01	Fargeix, G.	2013	Amendment No.1 - Determination of the residues of AE C656948 and trifloxystrobin in/on chicory, witloof after dip and spraying of fluopyram SC 500 and AE C656948 & CGA279202 SC 500 in the field and room, hall, store, etc. in Germany, Belgium, northern France and the Netherlands Report No.: 11-2140, Edition Number: <a href="#">M-448916-02-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France <b>... amended: 2013-10-18</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 29 ... also filed: KCA 6.3.11.1 / 04	Noss, G.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on bean, kidney after spraying of AE C656948 & CGA279202 SC 500 in the field in Germany, Belgium, Spain, Italy, France (south) and Portugal Report No.: 10-2125, Edition Number: <a href="#">M-425357-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer

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KCP 5.1.2.5 / 30 ... also filed: KCA 6.3.11.1 / 01	Noss, G.; Guerleyen, N.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on bean, kidney after spraying of AE C656948 & CGA279202 SC 500 in the field in France (north) Report No.: 10-2128, Edition Number: <a href="#">M-425362-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2012-03-12 GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 31 ... also filed: KCA 6.3.11.1 / 02	Fargeix, G.	2013	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in northern France and Germany Report No.: 11-2000, Edition Number: <a href="#">M-444960-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 32 ... also filed: KCA 6.3.11.1 / 05	Glaubitz, J.	2013	Determination of the residues of AE C656948 and trifloxystrobin in/on French bean after spray application of AE C656948 & CGA279202 SC 500 in the field in Germany and northern France Report No.: 12-2030, Edition Number: <a href="#">M-467728-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 5.1.2.5 / 33 ... also filed: KCA 6.3.11.1 / 03	Glaubitz, J.; Ballmann, C.	2014	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in the field in Germany, Northern France, Belgium and United Kingdom Report No.: 12-2031, Edition Number: <a href="#">M-475814-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 36 ... also filed: KCA 6.3.11.1 / 06	Noss, G.; Czaja, C.	2017	Determination of the residues of fluopyram and trifloxystrobin in/on field pea, after spray application of AE C656948 & CGA 279202 SC 500 in Denmark, Germany, Spain and Italy Report No.: 15-2030, Edition Number: <a href="#">M-566823-03-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... amended: 2017-09-25 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 39 ... also filed: KCA 6.3.6.1 / 01	Semrau, J.	2017	Determination of residues of fluopyram and trifloxystrobin in/on carrots after spray application of fluopyram & trifloxystrobin SC 500 in Northern France, Austria and Germany Report No.: 16-2155, Edition Number: <a href="#">M-598289-01-1</a> Eurofins Agrosience Services GmbH, Stade, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.5 / 40 ... also filed: KCA 6.3.6.1 / 02	Braune, M.; Cuesta-Pérez, J.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on carrot after spray application of AE C656948 & CGA279202 SC 500 in Germany, the United Kingdom and northern France Report No.: 18-2044, Edition Number: <a href="#">M-682016-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 41 ... also filed: KCA 6.3.2.1 / 02	Cavaillé, C.; Uceda, L.	2011	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after spraying and spraying, low-volume of AE C656948 CGA279202 SC 500 in the field in France (north), france (south), germany and Italy Report No.: 09-2077, Edition Number: <a href="#">M-415381-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 43 ... also filed: KCA 6.3.12.1 / 04 KCA 6.3.2.1 / 03 KCA 6.3.3.1 / 07	Stuke, S.	2013	Amendment no. 1 to report no: P 652 11 5503 - Determination of the residues of trifloxystrobin, CGA 357261, CGA 357262, CGA 331409, CGA 321113, and CGA 373466 in/on materials of plant origin by HPLCMS/MS Report No.: MR-11/044, Edition Number: <a href="#">M-421645-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2013-07-24</b> GLP/GEP: Yes unpublished	No	Yes	Residue data (isomer analysis) on further (non-representative) crops	Bayer

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KCP 5.1.2.5 / 45	Schmeer, K.; Reineke, A.	2010	Modification M002 of the residue analytical method 01013 for the determination of trifloxystrobin and CGA 321113 in/on hops cone (green and dried) and processed materials (hops draff, brewers yeast, and beer) by HPLC-MS/MS Report No.: 01013/M002, Edition Number: <a href="#">M-390173-01-1</a> Method Report No.: MR-10/031 Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Submitted in 2011	Bayer
KCP 5.1.2.5 / 46 ... also filed: KCA 6.3.12.1 / 05	Noss, G.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA 279202 SC 500 in the field in France (North) and Germany Report No.: 08-2086, Edition Number: <a href="#">M-389144-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCP 5.1.2.5 / 47 ... also filed: KCA 6.3.12.1 / 02	Noss, G.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) Report No.: 10-2127, Edition Number: <a href="#">M-432715-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 48 ... also filed: KCA 6.3.12.1 / 03	Noss, G.; Ballmann, C.	2012	Amendment No. 1 to report no: 09-2076 - Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) and Germany Report No.: 09-2076, Edition Number: <a href="#">M-423507-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2012-11-23</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer

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KCP 5.1.2.5 / 49 ... also filed: KCA 6.3.12.1 / 01	Buchmueller, K.; van Berkum, S.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on hop after spray application of AE C656948 & CGA279202 SC 500 in northern France, Germany and Czech Republic - Final report - Report No.: 18-2047, Edition Number: <a href="#">M-681429-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 51	Glaubitz, J.; Czaja, C.	2014	Determination of the residues of AE C656948 and trifloxystrobin in/on (sweet) pepper after spray application of AE C656948 & CGA279202 SC 500 in southern France, Spain, Italy, Portugal and Greece Report No.: 13-2122, Edition Number: <a href="#">M-491166-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted	Bayer
KCP 5.1.2.6 / 01 ... also filed: KCP 10.2.1 / 03	xxx.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L) - Acute toxicity to rainbow trout ( <i>Oncorhynchus mykiss</i> ) in a 96-hour semi-static test Report No.: 134621230, Edition Number: <a href="#">M-636236-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted	Bayer

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KCP 5.1.2.6 / 02 ... also filed: KCP 10.2.1 / 05	Börschig, C.; Kobel, A.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L): Acute toxicity to Daphnia magna in a semi-static 48-hour immobilisation test Report No.: 134621220, Edition Number: <a href="#">M-636231-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted	Bayer
KCP 5.1.2.6 / 03	Krebber, R.	2014	Modification M001 of the analytical method 01387 for the determination of various pesticides in drinking and surface water by HPLC-MS/MS Report No.: 01387/M001, Edition Number: <a href="#">M-494841-02-1</a> Method Report No.: MR-14/053 Bayer CropScience AG, Monheim, Germany ... <b>amended: 2014-10-23</b> GLP/GEP: Yes unpublished	No	Yes	Data requirement according to 1107/2009	Bayer
KCP 5.1.2.6 / 04 ... also filed: KCP 10.2.1 / 07	Kuhl, K.	2018	Pseudokirchneriella subcapitata growth inhibition test with fluopyram + trifloxystrobin SC 500 G - Final report Report No.: EBG M0016, Edition Number: <a href="#">M-615579-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted	Bayer



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KCP 5.1.2.6 / 05 ... also filed: KCP 10.2.1 / 08	Börschig, C.; Kobel, A.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L): Toxicity to <i>Pseudokirchneriella subcapitata</i> in an algal growth inhibition test Report No.: 134621210, Edition Number: <a href="#">M-636234-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted	Bayer
KCP 5.1.2.6 / 06 ... also filed: KCA 8.2.4.2 / 01	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with <i>Brachionus calyciflorus</i> , basic test conditions following OECD TG 202 Report No.: EBTF0035, Edition Number: <a href="#">M-637834-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 07 ... also filed: KCA 8.2.4.2 / 02	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with <i>Thamnocephalus platyurus</i> , basic test conditions following OECD TG 202 - Report - Report No.: EBTF0036, Edition Number: <a href="#">M-638530-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 08 ... also filed: KCA 8.2.4.2 / 04	Kosak, L.; Hennecke, S.	2019	1st report amendment - Trifloxystrobin - Acute toxicity test with <i>Daphnia pulex</i> , basic test conditions following OECD TG 202 Report No.: EBTF0039, Edition Number: <a href="#">M-630875-02-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany ... <b>amended: 2019-01-16</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.6 / 09 ... also filed: KCA 8.2.4.2 / 03	Hommen, U.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Daphnia longispina, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0038, Edition Number: <a href="#">M-638527-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 10 ... also filed: KCA 8.2.4.2 / 05	Hommen, U.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Chydorus spec., basic test conditions following OECD TG 202 - Report - Report No.: EBTF0040, Edition Number: <a href="#">M-638519-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 11 ... also filed: KCA 8.2.4.2 / 06	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Cyclopoidae, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0041, Edition Number: <a href="#">M-638524-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 12 ... also filed: KCA 8.2.4.2 / 07	Kosak, L.; Hennecke, S.	2020	Amendment no. 01: Trifloxystrobin - Acute toxicity test with Chaoborus crystallinus, basic test conditions following OECD TG 202 - Report No.: EBTF0042, Edition Number: <a href="#">M-637890-02-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany <b>... amended: 2020-01-23</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 13 ... also filed: KCA 8.2.4.2 / 08	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Baetis rhodani, basic test conditions following OECD TG 202 - Report No.: EBTF0043, Edition Number: <a href="#">M-637847-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2.6 / 14 ... also filed: KCA 8.2.4.2 / 09	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Gammarus sp., basic test conditions following OECD TG 202 - Report - Report No.: EBTf0044, Edition Number: <a href="#">M-638529-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 15 ... also filed: KCA 8.2.5.2 / 01	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AL58660: Influence to Daphnia magna in a semi-static reproduction test - 1st final report amendment Report No.: 140421221, Edition Number: <a href="#">M-670324-02-1</a> IBACON GmbH, Rossdorf, Germany ... amended: 2019-11-29 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 16 ... also filed: KCA 8.2.5.2 / 02	Egeler, P.; Witte, A.	2018	A study on the chronic toxicity to the sediment dweller Lumbriculus variegatus - AE 1344138, technical Report No.: 18P6LA, Edition Number: <a href="#">M-630580-01-2</a> ECT Oekotoxikologie GmbH, Floersheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted	Bayer
KCP 5.1.2.6 / 17 ... also filed: KCA 8.2.5.2 / 04	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AR14200 - Influence to Daphnia magna in a semi-static reproduction test -1st final report amendment Report No.: 140441221, Edition Number: <a href="#">M-670322-02-1</a> IBACON GmbH, Rossdorf, Germany ... amended: 2019-11-29 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2.6 / 18	Krebber, R.; Leppelt, L.	2018	Analytical method 01555 for the determination of AE1344148 (BCS-AL58690) and AE 1393224 (BCS-AR14200) in test water by HPLC-MS/MS Report No.: P604187027, Edition Number: <a href="#">M-623236-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 5.1.2.6 / 19 ... also filed: KCA 8.2.4.1 / 01	Riebschläger, T.	2018	Acute toxicity of CGA357261 (technical metabolite) to the waterflea Daphnia magna in a static renewal laboratory test system Report No.: EBTF0037, Edition Number: <a href="#">M-630021-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.6 / 20 ... also filed: KCA 8.2.6.2 / 02	Kuhl, K.	2018	Desmodemus subspicatus growth inhibition test with AE 1344148 (BCS-AL58690) Report No.: EBTF0047, Edition Number: <a href="#">M-628915-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2.6 / 21 ... also filed: KCA 8.2.6.2 / 01	Kuhl, K.	2018	Desmodemus subspicatus growth inhibition test with AE1393224 (BCS-AR14200) Report No.: EBTF0046, Edition Number: <a href="#">M-629680-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.6 / 22 ... also filed: KCA 8.2.4.1 / 02	Neuhahn, A.	2017	Daphnia sp., acute immobilisation test with trifloxystrobin - TFMAP Report No.: 2017/0043/03, Edition Number: <a href="#">M-602375-01-1</a> Currenta GmbH & Co. OHG, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.6 / 23 ... also filed: KCA 8.2.6.2 / 04	Spoo-Klöppel, M.	2017	Alga, growth inhibition test with trifloxystrobin-TFMAP Report No.: 2017/0043/04, Edition Number: <a href="#">M-602410-01-1</a> Currenta GmbH & Co. OHG, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2.6 / 24	Krebber, R.; Leppelt, L.	2018	Analytical method 01556 for the determination of AE 1344132 (BCS-AB55122) in test water by HPLC-UV Report No.: 01556, Edition Number: <a href="#">M-621113-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 5.1.2.6 / 25 ... also filed: KCA 8.2.6.2 / 03	Kuhl, K.	2018	Amendment no. 1 to final report: Desmodesmus subspicatus growth inhibition test with AE 1344132 tech. (BCS-AB55122) Report No.: E 201 05127 - 8, Edition Number: <a href="#">M-629159-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany <b>... amended: 2018-07-17</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.6 / 26 ... also filed: KCA 8.2.5.2 / 03	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AB39835 - Influence to Daphnia magna in a semi-static reproduction test - 1st final report amendment Report No.: 140431221, Edition Number: <a href="#">M-670321-02-1</a> IBACON GmbH, Rossdorf, Germany <b>... amended: 2019-11-29</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.6 / 27 ... also filed: KCP 10.3.1.3 / 01	Kleebaum, K.	2019	Trifloxystrobin tech. - Repeated exposure to honey bee (Apis mellifera) larvae under laboratory conditions (in vitro) Report No.: 18 48 BLC 0044, Edition Number: <a href="#">M-648913-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.3 / 01	Mehl, A.; Manger-Jacob, F.	2020	Statement information on the occurrence or possible occurrence of the development of resistance of the plant protection product Luna® Sensation for use in asparagus, aubergine, baby leaf crops, bean, bell pepper, blackberry, black currant, blueberry, brassica species, buckthorn, celeriac, chickpea, chicory, cranberry, cress, dewberry, elderberry, endive, flower bulbs, garden rocket, golf courses, grape, gooseberry, hop, lamb's lettuce, lentil, lettuce, lupine, mulberry, nursery stock plants, ornamentals, paeony, peas, radicchio, raspberry, red chokeberry, red currant, rosehip, sea aster, sea lavender, seed production crops, strawberry, tobacco, tomato, tree nursery and white currant (for submission in Europe) Report No.: FLUTF MHA RRS-B/2020, Edition Number: <a href="#">M-686372-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: n.a. unpublished	No	No		Bayer
KCP 7.1.1 / 01	xxx	2007	AE C656948 & trifloxystrobin SC 250 & 250 - Acute toxicity in the rat after oral administration Report No.: AT03692, Edition Number: <a href="#">M-287410-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	No	Data/study submitted in Poland in 2017	Bayer
KCP 7.1.2 / 01	xxx	2007	AE C656948 & trifloxystrobin SC 250 & 250 - Acute toxicity in the rat after dermal application Report No.: AT03690, Edition Number: <a href="#">M-287408-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	No	Data/study submitted in Poland in 2011	Bayer
KCP 7.1.3 / 01	xxx	2007	AE C656948 & trifloxystrobin SC 250 & 250 - Activity ID TXGMP033- Acute inhalation toxicity in rats Report No.: AT03716, Edition Number: <a href="#">M-287413-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	No	Data/study submitted in Poland in 2011	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 7.1.4 / 01	xxx	2007	AE C656948 & trifloxystrobin SC 250 & 250 - Acute skin irritation/corrosion on rabbits Report No.: AT03623, Edition Number: <a href="#">M-283572-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	No	Data/study submitted in Poland in 2011	Bayer
KCP 7.1.5 / 01	xxx	2007	AE C656948 & trifloxystrobin SC 250 & 250 (AE C656948 + TFS SC 250+250 G) - Acute eye irritation on rabbits Report No.: AT03624, Edition Number: <a href="#">M-283570-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study submitted in Poland in 2011	Bayer
KCP 7.1.6 / 01	xxx	2006	AE C656948 and trifloxystrobin SC 250 & 250 - Evaluation of potential dermal sensitization in the local lymph node assay in the mouse Report No.: SA 06266, Edition Number: <a href="#">M-281763-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study submitted in Poland in 2011	Bayer
KCP 7.3 / 01	Bernal, J.	2014	In vitro human skin penetration of 14C-fluopyram in the fluopyram and trifloxystrobin SC 500 formulation Report No.: S13-04169, Edition Number: <a href="#">M-475331-01-1</a> Eurofins Agrosience Services, Chem SAS, Vergèze, France GLP/GEP: Yes unpublished	No	Yes	Data/study submitted in Poland in 2015	Bayer
KCP 7.3 / 02	Odin, M.	2014	[14C]-trifloxystrobin (FLU + TFS SC 500) - In vitro dermal absorption study using human skin Report No.: SA 13189, Edition Number: <a href="#">M-486321-01-1</a> Bayer S.A.S., Bayer CropScience, Sophia Antipolis, France GLP/GEP: Yes unpublished	No	Yes	Data/study submitted in Poland in 2015	Bayer
KCP 9.1.3 / 01	Reinken, G.; Zerbe, P.; Boiselle, N.	2019	Trifloxystrobin (TFS): Core PECsoil EUR - Modelling core info document for soil risk assessment in Europe Report No.: EnSa-19-0397, Edition Number: <a href="#">M-670830-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.1.3 / 02	Reinken, G.; Porschewski, R.	2020	Trifloxystrobin (TFS) and metabolites - PECsoil EUR - Use in field and fruit crops in Europe Report No.: EnSa-20-0068, Edition Number: <a href="#">M-682690-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 01	Reinken, G.; Zerbe, P.; Boiselle, N.	2019	Trifloxystrobin (TFS): Core PECgw EUR - Modelling core info document for groundwater risk assessment in Europe Report No.: EnSa-19-0398, Edition Number: <a href="#">M-670758-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 02	Reinken, G.; Tamazashvili, A.	2020	Trifloxystrobin (TFS) and metabolites: PECgw FOCUS PEARL, PELMO EUR - Use in field beans in Europe Report No.: EnSa-20-0002, Edition Number: <a href="#">M-680784-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 03	Reinken, G.; Tamazashvili, A.	2020	Trifloxystrobin (TFS) and metabolites: PECgw FOCUS PEARL, PELMO EUR - Use in beans (vegetables) in Europe Report No.: EnSa-20-0022, Edition Number: <a href="#">M-680787-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 04	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in peas and sugar beets in Europe Report No.: EnSa-19-0724, Edition Number: <a href="#">M-680530-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 05	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites: PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in onions in Europe Report No.: EnSa-19-0695, Edition Number: <a href="#">M-680527-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany <b>... amended: 2020-03-26</b> GLP/GEP: No unpublished	No	No		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.4.1 / 06	Reinken, G.; Lyu, A.	2019	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in grass in Europe Report No.: EnSa-19-0666, Edition Number: <a href="#">M-680525-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 07	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in apples in Europe Report No.: EnSa-19-0713, Edition Number: <a href="#">M-680424-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 08	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in cabbage in Europe Report No.: EnSa-19-0716, Edition Number: <a href="#">M-680422-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 09	Reinken, G.; Mai, T.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO EUR - Use in strawberries and tobacco in Europe Report No.: EnSa-19-0684, Edition Number: <a href="#">M-680420-01-2</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 10	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in vines in Europe Report No.: EnSa-20-0040, Edition Number: <a href="#">M-680533-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 11	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO EUR - Use in bushberries in Europe Report No.: EnSa-20-0033, Edition Number: <a href="#">M-680532-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.5 / 01	Kley, C.	2013	Fluopyram Core PECsw FOCUS EU + NL: Modelling core info for surface water exposure risk assessment in European countries including the Netherlands - Fluopyram (AE C656948, FLU) Report No.: EnSa-13-0445, Edition Number: <a href="#">M-466153-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 02	Kley, C.; Tamazashvili, A.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in field beans in Europe Report No.: EnSa-20-0059, Edition Number: <a href="#">M-682686-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 03	Kley, C.; Lyu, A.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in grass in Europe Report No.: EnSa-19-0696, Edition Number: <a href="#">M-680561-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 04	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in legumes and sugar beets in Europe Report No.: EnSa-19-0722, Edition Number: <a href="#">M-682739-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 05	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in onions in Europe Report No.: EnSa-19-0728, Edition Number: <a href="#">M-682732-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 06	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in pome and stone fruit in Europe Report No.: EnSa-19-0720, Edition Number: <a href="#">M-682744-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.5 / 07	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in vegetables leafy in Europe Report No.: EnSa-19-0721, Edition Number: <a href="#">M-682736-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 08	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in tobacco and hops in Europe Report No.: EnSa-19-0725, Edition Number: <a href="#">M-682733-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 09	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in vines I & II in Europe Report No.: EnSa-19-0717, Edition Number: <a href="#">M-682726-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 10	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in vines III & IV in Europe Report No.: EnSa-19-0718, Edition Number: <a href="#">M-682728-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 11	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in vines V in Europe Report No.: EnSa-19-0719, Edition Number: <a href="#">M-682730-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 12	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in vines VI in Europe Report No.: EnSa-20-0092, Edition Number: <a href="#">M-682731-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 13	Reinken, G.; Zerbe, P.; Boiselle, N.	2019	Trifloxystrobin (TFS): Core PECsw EUR - Modelling core info document for surface water risk assessment in Europe Report No.: EnSa-19-0399, Edition Number: <a href="#">M-670781-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.5 / 14	Reinken, G.; Tamazashvili, A.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in field beans in Europe Report No.: EnSa-20-0003, Edition Number: <a href="#">M-682699-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 15	Reinken, G.; Lyu, A.	2019	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in grass in Europe Report No.: EnSa-19-0680, Edition Number: <a href="#">M-680534-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 16	Reinken, G.; Mai, T.	2019	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in legumes and sugar beets in Europe Report No.: EnSa-19-0709, Edition Number: <a href="#">M-680429-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 17	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in vegetables bulb in Europe Report No.: EnSa-19-0697, Edition Number: <a href="#">M-680556-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 18	Reinken, G.; Mai, T.; Tamazashvili, A.	2019	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in pome and stone fruit and vegetables leafy in Europe Report No.: EnSa-19-0704, Edition Number: <a href="#">M-680627-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 19	Reinken, G.; Tamazashvili, A.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in pome and stone fruit in Europe Report No.: EnSa-20-0036, Edition Number: <a href="#">M-682707-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.5 / 20	Reinken, G.; Srinivasan, P.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in tobacco and hops in Europe Report No.: EnSa-20-0016, Edition Number: <a href="#">M-682844-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 21	Reinken, G.; Srinivasan, P.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in vines I & II in Europe Report No.: EnSa-20-0007, Edition Number: <a href="#">M-682831-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 22	Reinken, G.; Srinivasan, P.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in vines III & IV in Europe Report No.: EnSa-20-0010, Edition Number: <a href="#">M-682833-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 23	Reinken, G.; Srinivasan, P.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in vines V in Europe Report No.: EnSa-20-0013, Edition Number: <a href="#">M-682835-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 24	Reinken, G.; Srinivasan, P.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in vines VI in Europe Report No.: EnSa-20-0077, Edition Number: <a href="#">M-682837-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.1.1 / 01 ... also filed: KCP 10.1.2 / 01 KCP 10.2 / 01	Gladbach, A.; Ebeling, M.; Weyers, A.	2017	Technical stand-alone combined toxicity assessment for the Central zone Report No.: <a href="#">M-571377-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: n.a. unpublished	No	No		Bayer

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KCP 10.1.1.2 / 01	xxx	2014	Dissipation of triadimenol and fluopyram on barley seeds in Germany Report No.: <a href="#">M-499850-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 10.1.1.2 / 02	Rossbach, A.	2017	1st revised final report amendment - Dissipation of triadimenol, prothioconazole and fluopyram on wheat seeds and seedlings in Germany Report No.: B13017-1, Edition Number: <a href="#">M-486407-03-1</a> tier3 solutions GmbH, Leverkusen, Germany ... amended: 2017-05-24 GLP/GEP: Yes unpublished	No	Yes	Required for refined risk assessment of seed treatment use	Bayer
KCP 10.1.1.2 / 03	xxx	2013	Residue decline of fluopyram on arthropods after spray application in vines in Germany Report No.: <a href="#">M-453376-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	No		Bayer
KCP 10.1.1.2 / 04	Kley, C.; Zerbe, P.	2016	Kinetic evaluation of fluopyram residues in foliage dwellers and flying insects in vines - Fluopyram (AE C656948) Report No.: EnSa-15-0934, Edition Number: <a href="#">M-544286-01-1</a> Bayer CropScience AG, Environmental Science, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.1.1.2 / 05	Rossbach, A.; Lelle, M.	2015	Residue decline of fluopyram and prothioconazole on arthropods after spray application on oilseed rape fields in Western Germany Report No.: P13067, Edition Number: <a href="#">M-544190-01-1</a> tier3 solutions GmbH, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 10.1.1.2 / 06	Kley, C.; Ellerich, C.	2016	Kinetic evaluation of fluopyram residues in foliage dwellers and flying insects in oilseed rape Report No.: EnSa-16-0035, Edition Number: <a href="#">M-545077-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.1.1.2 / 07	Rosbach, A.	2018	Residue decline of fluopyram and tebuconazole on arthropods after spray applications in pome fruit orchards in Germany Report No.: EBG0105, Edition Number: <a href="#">M-644049-01-1</a> tier3 solutions GmbH, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 10.1.1.2 / 08	Kley, C.; Ellerich, C.	2018	Fluopyram (FLU) - Kinetic evaluation of green plant residues in cereals Report No.: EnSa-17-0484, Edition Number: <a href="#">M-617837-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.1.1.2 / 09	xxx	2007	Bird species in lettuce fields in Brittany (northern France): field data for the determination of focal species Report No.: RA05-225/3, Edition Number: <a href="#">M-291775-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Syngenta
KCP 10.1.1.2 / 10	xxx	2007	Letter of access for generic behavioural ecology data - Study report Syngenta limited document N/1087 - Grouping: Vegetables, post emergence (foliar stages) Report No.: <a href="#">M-347167-01-1</a> xxx GLP/GEP: n.a. unpublished	Yes	No		Bayer
KCP 10.1.1.2 / 11	xxx	2016	Bird species in leafy vegetables in central Europe - Field data for the determination of focal species Report No.: 281, Edition Number: <a href="#">M-572583-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study report not previously submitted in Poland	Bayer



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KCP 10.1.1.2 / 12	xxx	2019	GLP compliant field study to record PT values of linnet and serin for leafy vegetable in Central Europe (Germany) Report No.: R1740067, Edition Number: <a href="#">M-655399-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 10.1.1.2 / 13	xxx	2013	Focal species of birds in european crops for higher tier pesticide risk assessment Publisher: SETAC xxx Volume: 9999 Pages: 1-13 Year: 2013 Report No.: <a href="#">M-497434-02-1</a> GLP/GEP: n.a. published	Yes	No		published
KCP 10.1.1.2 / 14	xxx	2008	Generic monitoring of birds in vegetable fields in Great Britain Report No.: R07-034, Edition Number: <a href="#">M-302416-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study submitted in Poland in 2015	Syngenta
KCP 10.1.1.2 / 15	xxx	2008	Letter of Access for generic behavioural ecology data: Study report Syngenta Limited document NA_10088; Grouping: vegetables, post emergence (foliar stages): Generic monitoring of birds in vegetable fields in Great Britain Report No.: <a href="#">M-311248-01-1</a> xxx GLP/GEP: n.a. unpublished	Yes	No		Bayer
KCP 10.1.1.2 / 16	Hahne, J.; Schabacker, J.; Foudoulakis, M.; Ludwigs, J. D.; Murfitt, R.; Ristau, K.	2019	New proposed Residues on Fruits (RUD's) for frugivore scenarios in EFSA bird and mammal risk assessment Journal: Poster Pages: 1 Year: 2019 Report No.: <a href="#">M-665829-01-1</a> GLP/GEP: n.a. published	No	No		Published

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KCP 10.1.1.2 / 17 ... also filed: KCP 10.1.2.2 / 03	Reinken, G.; Alt, F.	2015	Kinetic evaluation of trifloxystrobin residues in lettuce to derive a foliar DT50 Report No.: EnSa-15-0361, Edition Number: <a href="#">M-519770-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.1.1.2 / 18	xxx	2006	Feeding ecology of the relevant insectivorous bird species in strawberry fields in Germany Report No.: RC06-054, Edition Number: <a href="#">M-342897-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study submitted in Poland in 2015	Irvita Plant Protection
KCP 10.1.1.2 / 19	xxx	2009	Letter of access for generic behavioural ecology data - Study report R-20183 - Grouping: strawberry (foliar stages) - Author, year: Moosmayer P, 2006 Report No.: <a href="#">M-347237-01-1</a> xxx GLP/GEP: n.a. unpublished	Yes	No		Bayer
KCP 10.1.1.2 / 20	xxx	2010	Consolidation of bird and mammal PT data for use in risk assessment Report No.: <a href="#">M-429545-01-1</a> xxx GLP/GEP: n.a. unpublished	Yes	No		Bayer
KCP 10.1.2 / 01 ... also filed: KCP 10.1.1 / 01 KCP 10.2 / 01	Gladbach, A.; Ebeling, M.; Weyers, A.	2017	Technical stand-alone combined toxicity assessment for the Central zone Report No.: <a href="#">M-571377-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: n.a. unpublished	No	No		Bayer
KCP 10.1.2.2 / 01	Reinken, G.; Alt, F.	2015	Kinetic evaluation of trifloxystrobin residues in cereals to derive a foliar DT50 Report No.: EnSa-15-0374, Edition Number: <a href="#">M-520275-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

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KCP 10.1.2.2 / 02	Reinken, G.; Kallweit, W.	2019	Trifloxystrobin (TFS) - Kinetic evaluation of residue dissipation after application on wheat Report No.: EnSa-19-0088, Edition Number: <a href="#">M-659518-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.1.2.2 / 03 ... also filed: KCP 10.1.1.2 / 17	Reinken, G.; Alt, F.	2015	Kinetic evaluation of trifloxystrobin residues in lettuce to derive a foliar DT50 Report No.: EnSa-15-0361, Edition Number: <a href="#">M-519770-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.1.2.2 / 04	xxx	2013	Voles in fields with leafy vegetables Report No.: BAR/FS065, Edition Number: <a href="#">M-449690-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study submitted in Poland in 2015	Bayer
KCP 10.1.2.2 / 05	xxx	2016	GLP-compliant field study to assess the presence and abundance of common voles in strawberry fields in central Europe Report No.: R1540015, Edition Number: <a href="#">M-570937-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 10.1.2.2 / 06	xxx	2010	Nutritional ecology of <i>Microtus arvalis</i> (Pallas, 1779) in sown wild flower fields and quasi-natural habitats xxx Volume: 117 Issue: 4 Pages: 811-828 Year: 2010 Report No.: <a href="#">M-440511-01-1</a> GLP/GEP: n.a. published	Yes	No		published

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KCP 10.1.2.2 / 07	xxx	1999	Nahrungspräferenzen der Feldmaus <i>Microtus arvalis</i> in der Agrarlandschaft unter Berücksichtigung der Pflanzeninhaltsstoffe xxx Volume: 64 Pages: 154;168 Year: 1999 Report No.: C040328, Edition Number: <a href="#">M-228713-01-1</a> GLP/GEP: n.a. published	Yes	No		published
KCP 10.1.2.2 / 08	xxx	1990	Nutritional ecology of <i>Microtus arvalis</i> (Pallas, 1779) on permanent grassland xxx Volume: 55 Pages: 106-114 Year: 1990 Report No.: C044034, Edition Number: <a href="#">M-228620-01-2</a> GLP/GEP: n.a. published	Yes	No		published
KCP 10.1.2.2 / 09	xxx	2010	Wild mammals on golf courses Report No.: BAR/FS 053, Edition Number: <a href="#">M-362381-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 10.2 / 01 ... also filed: KCP 10.1.1 / 01 KCP 10.1.2 / 01	Gladbach, A.; Ebeling, M.; Weyers, A.	2017	Technical stand-alone combined toxicity assessment for the Central zone Report No.: <a href="#">M-571377-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: n.a. unpublished	No	No		Bayer
KCP 10.2.1 / 01	xxx	2018	CGA 357276 and NOA 409480 - Estimation of acute toxicity to fish Report No.: EnSa-18-0483, Edition Number: <a href="#">M-627447-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer

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KCP 10.2.1 / 02	xxx	2007	Acute toxicity of fluopyram & trifloxystrobin SC 500 (250+250) G to fish (Oncorhynchus mykiss) under static conditions Report No.: EBGMP030, Edition Number: <a href="#">M-294350-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study submitted in Poland in 2011	Bayer
KCP 10.2.1 / 03 ... also filed: KCP 5.1.2.6 / 01	xxx	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L) - Acute toxicity to rainbow trout (Oncorhynchus mykiss) in a 96-hour semi-static test Report No.: 134621230, Edition Number: <a href="#">M-636236-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 10.2.1 / 04	Bruns, E.	2007	Acute toxicity of AE C656948 + trifloxystrobin SC 250 + 250 G to the waterflea Daphnia magna in a static laboratory test system Report No.: EBGMP031, Edition Number: <a href="#">M-292365-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study submitted in Poland in 2011	Bayer
KCP 10.2.1 / 05 ... also filed: KCP 5.1.2.6 / 02	Börschig, C.; Kobel, A.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L): Acute toxicity to Daphnia magna in a semi-static 48-hour immobilisation test Report No.: 134621220, Edition Number: <a href="#">M-636231-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCP 10.2.1 / 06	Dorgerloh, M.	2007	Pseudokirchneriella subcapitata growth inhibition test with fluopyram & trifloxystrobin SC 500 (250 + 250)G Report No.: EBGMP032, Edition Number: <a href="#">M-292579-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study submitted in Poland in 2011	Bayer
KCP 10.2.1 / 07 ... also filed: KCP 5.1.2.6 / 04	Kuhl, K.	2018	Pseudokirchneriella subcapitata growth inhibition test with fluopyram + trifloxystrobin SC 500 G - Final report Report No.: EBGMP016, Edition Number: <a href="#">M-615579-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 10.2.1 / 08 ... also filed: KCP 5.1.2.6 / 05	Börschig, C.; Kobel, A.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L): Toxicity to Pseudokirchneriella subcapitata in an algal growth inhibition test Report No.: 134621210, Edition Number: <a href="#">M-636234-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCP 10.2.3 / 01	Sinclair, C. J.	2009	Predicting the environmental fate and ecotoxicological and toxicological effects of pesticide transformation products Publisher: unknown Journal: unknown Year: 2009 Report No.: <a href="#">M-551653-01-1</a> GLP/GEP: n.a. published	No	No		published
KCP 10.2.3 / 02	xxx	2018	CGA 357261 (BCS-AR14200) - Estimation of bioconcentration factors Report No.: EnSa-18-0320, Edition Number: <a href="#">M-626557-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer
KCP 10.2.3 / 03	xxx	2018	CGA 357262 (BCS-BJ39463) - Estimation of bioconcentration factors Report No.: EnSa-18-0321, Edition Number: <a href="#">M-626560-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer
KCP 10.2.3 / 04	xxx	2018	NOA 409480 (BCS-CR74871) - Estimation of bioconcentration factors Report No.: EnSa-18-0322, Edition Number: <a href="#">M-626562-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer
KCP 10.2.3 / 05	xxx	2018	CGA 357276 ( BCS-AB39835) - Estimation of bioconcentration factors Report No.: EnSa-18-0323, Edition Number: <a href="#">M-626564-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer
KCP 10.2.3 / 06	Ahlers, J.; Riedhammer, C.; Vogliano, M.; Ebert, R.; Kuehne, R.; Schueuermann, G.	2006	Acute to chronic ratios in aquatic toxicity - Variation across trophic levels and relationship with chemical structure Journal: Environmental Toxicology and Chemistry Year: 2006 Report No.: <a href="#">M-634467-01-1</a> GLP/GEP: No published	No	No		published

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KCP 10.2.3 / 07	Kienzler, A.; Halder, M.; Worth, A.	2016	Waiving chronic fish tests: possible use of acute-to-chronic relationships and interspecies correlations Publisher: Taylor & Francis Journal: Toxicological and Environmental Chemistry Volume: 99 Issue: 7-8 Pages: 1129-1151 Year: 2017 Report No.: <a href="#">M-632126-01-1</a> GLP/GEP: n.a. published	No	No		published
KCP 10.2.3 / 08	May, M.; Drost, W.; Germer, S.; Juffernholz, T.; Hahn, S.	2016	Evaluation of acute-to-chronic ratios of fish and Daphnia to predict acceptable no-effect levels Journal: Environmental Sciences Europe Year: 2016 Report No.: <a href="#">M-634484-01-1</a> GLP/GEP: No published	No	No		published
KCP 10.3.1.1 / 01	Schmitzer, S.	2007	Effects of AE C656948+trifloxystrobin SC 250+250 g/L (acute contact and oral) on honey bees (Apis mellifera L.) in the laboratory Report No.: 34491035, Edition Number: <a href="#">M-288193-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study submitted in Poland in 2011	Bayer
KCP 10.3.1.1 / 02	Taenzler, V.	2016	Trifloxystrobin tech.: Effects (acute oral) on bumble bees (Bombus terrestris L.) in the laboratory Report No.: 99931105, Edition Number: <a href="#">M-557014-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer



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KCP 10.3.1.1 / 03	Kling, A.	2014	Trifloxystrobin (tech.): Acute contact toxicity to the bumble bee, <i>Bombus terrestris</i> L. under laboratory conditions Report No.: S13-01491, Edition Number: <a href="#">M-480774-01-1</a> Eurofins Agrosience Services GmbH, Niefern-Oeschelbronn, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 10.3.1.3 / 01 ... also filed: KCP 5.1.2.6 / 27	Kleebaum, K.	2019	Trifloxystrobin tech. - Repeated exposure to honey bee ( <i>Apis mellifera</i> ) larvae under laboratory conditions (in vitro) Report No.: 18 48 BLC 0044, Edition Number: <a href="#">M-648913-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 10.3.2.1 / 01	Roehlig, U.	2007	Dose-response toxicity (LR50) of AE C656948 & trifloxystrobin SC 250 + 250 g/L to the parasitic wasp <i>Aphidius rhopalosiphi</i> (Destefani-Perez) under laboratory conditions Report No.: 06 10 48 189, Edition Number: <a href="#">M-283599-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2011	Bayer

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KCP 10.3.2.1 / 02	Roehlig, U.	2007	Dose-response toxicity (LR50) of AE C656948 & trifloxystrobin SC 250 + 250 g/L to the predatory mite Typhlodromus pyri (Scheuten) under laboratory conditions Report No.: 06 10 48 190, Edition Number: <a href="#">M-283552-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2011	Bayer
KCP 10.3.2.2 / 01	Roehlig, U.	2014	Effects of fluopyram + trifloxystrobin SC 500 (250+250 g/L) on the green lacewing Chrysoperla carnea (STEPH.) under extended laboratory conditions Report No.: 14 10 48 022 A, Edition Number: <a href="#">M-482453-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2015	Bayer
KCP 10.3.2.2 / 02	Barth, M.	2007	Dose-response toxicity of AE C656948 & Trifloxystrobin SC 250 + 250 to the predatory bug Orius laevigatus (FIEBER) (Heteroptera: Anthocoridae) under extended laboratory conditions Report No.: 07 10 48 049 A, Edition Number: <a href="#">M-297476-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2011	Bayer
KCP 10.3.2.2 / 03	Barth, M.	2008	Toxicity of AE C656948 & Trifloxystrobin SC 250 + 250 to the predatory bug Orius laevigatus (FIEBER) (Heteroptera: Anthocoridae) under extended laboratory conditions using semi-field-aged residues on grape-vine Report No.: 07 10 48 005 A, Edition Number: <a href="#">M-297471-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	Yes	Information to support the NTA aged residue study	Bayer
KCP 10.4.1.1 / 01	Leicher, T.	2007	AE C656948 & trifloxystrobin SC 250 & 250 G: effects on survival, growth and reproduction on the earthworm Eisenia fetida tested in artificial soil with 5 percent peat Report No.: LRT-RG-R-28/06, Edition Number: <a href="#">M-283637-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2011	Bayer

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KCP 10.4.2 / 01	Larnaudie Lopez, M. I.	2016	Fluopyram + trifloxystrobin SC 500 (250+250) G: Influence on mortality and reproduction of the soil mite species <i>Hypoaspis aculeifer</i> tested in artificial soil Report No.: E 428 4844-4, Edition Number: <a href="#">M-548820-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2017	Bayer
KCP 10.4.2 / 02	Friedrich, S.	2017	Fluopyram + trifloxystrobin SC 500 (250+250) G: Effects on mortality and reproduction of the collembolan species <i>Folsomia candida</i> tested in artificial soil Report No.: 16 10 48 273 S, Edition Number: <a href="#">M-576685-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2017	Bayer
KCP 10.5 / 01	Leicher, T.	2007	Fluopyram + trifloxystrobin SC 500 (250+250) G: Determination of effects on nitrogen transformation in soil Report No.: LRT-N-91/07, Edition Number: <a href="#">M-295282-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study submitted in Poland in 2011	Bayer
KCP 10.6.2 / 01	Gosch, H.; Nguyen, D. H.	2007	Non-target terrestrial plants: an evaluation of the effects of AE C656948 + Trifloxystrobin SC 250 + 250 g/L in the vegetative vigour test (Tier 1) Report No.: VV07/03, Edition Number: <a href="#">M-289527-01-1</a> Bayer CropScience AG, Frankfurt am Main, Germany GLP/GEP: No unpublished	No	No	Data/study submitted in Poland in 2011	Bayer
KCP 10.6.2 / 02	Koehler, P.	2013	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L) - Effects on the vegetative vigour of ten species of non-target terrestrial plants (Tier 1) Report No.: VV13/033, Edition Number: <a href="#">M-464310-01-1</a> Bayer CropScience AG, Frankfurt am Main, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study submitted in Poland in 2015	Bayer

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KCP 10.6.2 / 03	Ripperger, D.	2020	Fluopyram + trifloxystrobin SC 500 (250+250 g/L): Effects on the vegetative vigour of seven non-target terrestrial plant species under greenhouse conditions (Tier 1) Report No.: S19-22936, Edition Number: <a href="#">M-681185-01-1</a> Eurofins Agroscience Services EcoChem GmbH / Eurofins Agroscience Services Ecotox GmbH, Niefern-Oeschelbronn, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 10.6.2 / 04	Nöding, S.	2018	Effects on the vegetative vigor of three species of non-target terrestrial plants (Tier 2) fluopyram + trifloxystrobin SC 500 (250 + 250 g/L) Report No.: VV17/038, Edition Number: <a href="#">M-612774-01-1</a> Bayer AG, Crop Science Division, Frankfurt am Main, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 10.6.2 / 05	Gosch, H.; Nguyen, D. H.	2007	Non-target terrestrial plants: an evaluation of the effects of AE C656948 + trifloxystrobin SC 250 + 250 g/L in the seedling emergence and growth test (Tier 1) Report No.: SE07/03, Edition Number: <a href="#">M-289525-01-1</a> Bayer CropScience AG, Frankfurt am Main, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.6.2 / 06	Ripperger, D.	2020	Fluopyram + trifloxystrobin SC 500 (250+250 g/L): Effects on the seedling emergence and seedling growth of ten non-target terrestrial plant species under greenhouse conditions (tier 1) Report No.: S19-22935, Edition Number: <a href="#">M-681165-01-1</a> Eurofins Agroscience Services Ecotox GmbH, Niefern-Öschelbronn, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP Section 12 / 01	Anon.	2020	Luna Sensation Report No.: <a href="#">M-661063-02-1</a> Bayer AG, Leverkusen, Germany GLP/GEP: n.a. unpublished	No	No		-public data-
KCP Section 12 / 02	Anon.	2019	Trifloxystrobin techn muster internation Report No.: <a href="#">M-633730-03-1</a> Bayer AG, Leverkusen, Germany GLP/GEP: n.a. unpublished	No	No		Bayer
KCP Section 12 / 03	Anon.	2020	Fluopyram technical Report No.: <a href="#">M-663098-02-1</a> Bayer AG, Leverkusen, Germany GLP/GEP: n.a. unpublished	No	No		-public data-
KCA 6.1 / 01	Stuke, S.	2019	Amendment no. 3: Storage stability of CGA 279202, CGA 357262, CGA 357261, CGA331409, CGA 321113 and CGA 373466 in plant matrices for 24 months Report No.: P642110501, Edition Number: <a href="#">M-468560-04-1</a> Bayer AG, Crop Science Division, Monheim, Germany <b>... amended: 2019-09-19</b> GLP/GEP: Yes unpublished	No	Yes	storage stability data covering New analytes (isomers)	Bayer
KCA 6.1 / 02	Schmiedt, S.	2020	Storage stability of CGA 279202 (trifloxystrobin), CGA 357262, CGA 357261, CGA331409, CGA 321113 and CGA 373466 in olive (fruit), apple (fruit) and wheat (grain) for 24 months - Interim report Report No.: P 642 18 7852, Edition Number: <a href="#">M-684506-01-1</a> EAG Laboratories GmbH, Ulm, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.1 / 03	Roth, A.	2020	Residue analytical method 01598 and short term storage stability of trifloxystrobin (CGA 279202) and its isomers / metabolites CGA 357262, CGA 357261, CGA 331409, CGA 321113 and CGA 373466 in/on honey by HPLC-MS/MS Report No.: S19-01123, Edition Number: <a href="#">M-677808-01-1</a> Eurofins Agroscience Services EcoChem GmbH / Eurofins Agroscience Services Ecotox GmbH, Niefern-Oeschelbronn, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCA 6.3.1.1 / 01 ... also filed: KCP 5.1.2.5 / 01	Billian, P.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on asparagus after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) and Germany Report No.: 08-2209, Edition Number: <a href="#">M-359460-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2010-07-12</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report submitted in Poland in 2011	Bayer
KCA 6.3.1.1 / 02 ... also filed: KCP 5.1.2.5 / 02	Uceda, L.; Ratajczak, M.	2011	Determination of the residues of AE C656948 and trifloxystrobin in/on asparagus after spraying of AE C656948 & CGA279202 SC 500 in the field in France (north) and Netherlands Report No.: 09-2073, Edition Number: <a href="#">M-415549-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.2.1 / 01 ... also filed: KCP 5.1.2.5 / 42	Schmeer, K.; Kuppels, U.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after spraying and spraying, low-volume of AEC656948 & CGA279202 SC 500 in the field in France (South) and Italy Report No.: 08-2204, Edition Number: <a href="#">M-357708-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2012-06-11</b> GLP/GEP: Yes unpublished	No	Yes	Field information of processing trials for representative AIR crop	Bayer
KCA 6.3.2.1 / 02 ... also filed: KCP 5.1.2.5 / 41	Cavaillé, C.; Uceda, L.	2011	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after spraying and spraying, low-volume of AE C656948 CGA279202 SC 500 in the field in France (north), france (south), germany and Italy Report No.: 09-2077, Edition Number: <a href="#">M-415381-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCA 6.3.2.1 / 03 ... also filed: KCA 6.3.12.1 / 04 KCA 6.3.3.1 / 07 KCP 5.1.2.5 / 43	Stuke, S.	2013	Amendment no. 1 to report no: P 652 11 5503 - Determination of the residues of trifloxystrobin, CGA 357261, CGA 357262, CGA 331409, CGA 321113, and CGA 373466 in/on materials of plant origin by HPLCMS/MS Report No.: MR-11/044, Edition Number: <a href="#">M-421645-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2013-07-24 GLP/GEP: Yes unpublished	No	Yes	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.3.3.1 / 01 ... also filed: KCP 5.1.2.5 / 13	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of fluopyram & trifloxystrobin SC 500 in Germany, northern France, the Netherlands and Belgium Report No.: 14-2026, Edition Number: <a href="#">M-534577-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.3.1 / 02 ... also filed: KCP 5.1.2.5 / 15	Szeley, C. M.; Sadler, C.	2016	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of AE C656948 & CGA 279202 SC 500 in Germany, Denmark, Spain, southern France and Italy Report No.: 15-2031, Edition Number: <a href="#">M-553855-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.3.1 / 03 ... also filed: KCP 5.1.2.5 / 16	Braune, M.; Eremeeva, T.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on strawberry after spray application of AE C656948 & CGA279202 SC 500 in Germany and Belgium Report No.: 18-2050, Edition Number: <a href="#">M-684200-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.4.1 / 01 ... also filed: KCP 5.1.2.5 / 26	Buchmueller, K.; Holbein, J.	2019	Determination of the residues of trifloxystrobin and AE C656948 in/on raspberry after spray application of AE C656948 & CGA279202 SC 500 in Hungary, Poland, Germany and northern France Report No.: 18-2051, Edition Number: <a href="#">M-675722-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCA 6.3.5.1 / 01	Perny, A.	2017	Determination of fluopyram and its metabolite fluopyram-benzamide and trifloxystrobin and its metabolite CGA321113 residues in blackcurrant following applications with F413BCS under field conditions in northern Europe in 2015 Report No.: B5111, Edition Number: <a href="#">M-565907-02-1</a> Anadiag S.A., Haguenau, France ... amended: 2017-11-22 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	DGAL M. Agriculture France
KCA 6.3.5.1 / 02	Oostingh, C.	2013	Amendment no. 1 to report no: PTZ-NLI-11796 - Residues of fluopyram + trifloxystrobin in red currant under plastic umbrella at intervals following two foliar applications of fluopyram & trifloxystrobin SC 500 Report No.: PTZ-NLI-11796, Edition Number: <a href="#">M-434301-02-1</a> Proeftuin Zwaagdijk, Zwaagdijk, Netherlands ... amended: 2013-03-06 GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.5.1 / 03	Loriau, P.	2012	Residues of fluopyram and trifloxystrobin in red currant under plastic umbrella at intervals following two foliar applications of FLU+TFS 500 SC - Belgium, season 2011 Report No.: BCS-G402-11, Edition Number: <a href="#">M-433738-01-1</a> Redebel S.A., Saint Amand, Belgium GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.6.1 / 01 ... also filed: KCP 5.1.2.5 / 39	Semrau, J.	2017	Determination of residues of fluopyram and trifloxystrobin in/on carrots after spray application of fluopyram & trifloxystrobin SC 500 in Northern France, Austria and Germany Report No.: 16-2155, Edition Number: <a href="#">M-598289-01-1</a> Eurofins Agroscience Services GmbH, Stade, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer



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KCA 6.3.6.1 / 02 ... also filed: KCP 5.1.2.5 / 40	Braune, M.; Cuesta-Pérez, J.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on carrot after spray application of AE C656948 & CGA279202 SC 500 in Germany, the United Kingdom and northern France Report No.: 18-2044, Edition Number: <a href="#">M-682016-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.9.1 / 05 ... also filed: KCP 5.1.2.5 / 05	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Belgium, Germany, the Netherlands and northern France Report No.: 14-2029, Edition Number: <a href="#">M-534202-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 6.3.9.1 / 06 ... also filed: KCP 5.1.2.5 / 07	Bellof, S.; Kuester, S.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Germany, the Netherlands, Hungary and the United Kingdom Report No.: 14-2184, Edition Number: <a href="#">M-536965-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCA 6.3.10.1 / 01 ... also filed: KCP 5.1.2.5 / 28	Fargeix, G.	2013	Amendment No.1 - Determination of the residues of AE C656948 and trifloxystrobin in/on chicory, witloof after dip and spraying of fluopyram SC 500 and AE C656948 & CGA279202 SC 500 in the field and room, hall, store, etc. in Germany, Belgium, northern France and the Netherlands Report No.: 11-2140, Edition Number: <a href="#">M-448916-02-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France <b>... amended: 2013-10-18</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.11.1 / 01 ... also filed: KCP 5.1.2.5 / 30	Noss, G.; Guerleyen, N.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on bean, kidney after spraying of AE C656948 & CGA279202 SC 500 in the field in France (north) Report No.: 10-2128, Edition Number: <a href="#">M-425362-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2012-03-12</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.11.1 / 02 ... also filed: KCP 5.1.2.5 / 31	Fargeix, G.	2013	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in northern France and Germany Report No.: 11-2000, Edition Number: <a href="#">M-444960-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.11.1 / 03 ... also filed: KCP 5.1.2.5 / 33	Glaubitz, J.; Ballmann, C.	2014	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in the field in Germany, Northern France, Belgium and United Kingdom Report No.: 12-2031, Edition Number: <a href="#">M-475814-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer

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KCA 6.3.11.1 / 04 ... also filed: KCP 5.1.2.5 / 29	Noss, G.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on bean, kidney after spraying of AE C656948 & CGA279202 SC 500 in the field in Germany, Belgium, Spain, Italy, France (south) and Portugal Report No.: 10-2125, Edition Number: <a href="#">M-425357-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.11.1 / 05 ... also filed: KCP 5.1.2.5 / 32	Glaubitz, J.	2013	Determination of the residues of AE C656948 and trifloxystrobin in/on French bean after spray application of AE C656948 & CGA279202 SC 500 in the field in Germany and northern France Report No.: 12-2030, Edition Number: <a href="#">M-467728-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCA 6.3.11.1 / 06 ... also filed: KCP 5.1.2.5 / 36	Noss, G.; Czaja, C.	2017	Determination of the residues of fluopyram and trifloxystrobin in/on field pea, after spray application of AE C656948 & CGA 279202 SC 500 in Denmark, Germany, Spain and Italy Report No.: 15-2030, Edition Number: <a href="#">M-566823-03-1</a> Bayer AG, Crop Science Division, Monheim, Germany <b>... amended: 2017-09-25</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.11.1 / 07	Nuesslein, F.; Eberhardt, R.	2003	Determination of residues of trifloxystrobin and CGA 321113 in/on kidney bean following spray application of Flint 50 WG in the field in Northern France, Germany and Great Britain Report No.: RA-2044/02, Edition Number: <a href="#">M-106401-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCA 6.3.12.1 / 01 ... also filed: KCP 5.1.2.5 / 49	Buchmueller, K.; van Berkum, S.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on hop after spray application of AE C656948 & CGA279202 SC 500 in northern France, Germany and Czech Republic - Final report - Report No.: 18-2047, Edition Number: <a href="#">M-681429-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCA 6.3.12.1 / 02 ... also filed: KCP 5.1.2.5 / 47	Noss, G.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) Report No.: 10-2127, Edition Number: <a href="#">M-432715-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.12.1 / 03 ... also filed: KCP 5.1.2.5 / 48	Noss, G.; Ballmann, C.	2012	Amendment No. 1 to report no: 09-2076 - Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) and Germany Report No.: 09-2076, Edition Number: <a href="#">M-423507-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2012-11-23</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.12.1 / 04 ... also filed: KCA 6.3.2.1 / 03 KCA 6.3.3.1 / 07 KCP 5.1.2.5 / 43	Stuke, S.	2013	Amendment no. 1 to report no: P 652 11 5503 - Determination of the residues of trifloxystrobin, CGA 357261, CGA 357262, CGA 331409, CGA 321113, and CGA 373466 in/on materials of plant origin by HPLCMS/MS Report No.: MR-11/044, Edition Number: <a href="#">M-421645-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2013-07-24</b> GLP/GEP: Yes unpublished	No	Yes	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.3.12.1 / 05 ... also filed: KCP 5.1.2.5 / 46	Noss, G.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA 279202 SC 500 in the field in France (North) and Germany Report No.: 08-2086, Edition Number: <a href="#">M-389144-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCA 6.5.3 / 03	Nuesslein, F.	2003	Determination of residues of trifloxystrobin and CGA 321113 in/on climbing French bean and processing products (...) following spray application of Flint 50 WG in the greenhouse in Germany and Italy Report No.: RA-3037/02, Edition Number: <a href="#">M-104911-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer

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KCA 6.5.3 / 04	Beinhauer, K.	1996	Trial for determination of residue levels in hops according to BBA Guideline IV, 3-3 and 3-4 (1990) Report No.: GR01796, Edition Number: <a href="#">M-052604-02-1</a> BioChem GmbH Karlsruhe, Cunnnersdorf, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCA 6.5.3 / 05	Noss, G.; Diehl, P.	2013	Determination of the residues of trifloxystrobin in/on hop and the processed fractions ( hops draff, brewer's yeast and beer )after spraying of trifloxystrobin WG 50 in the field in Germany Report No.: 10-3174, Edition Number: <a href="#">M-444838-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.5.3 / 06	Noss, G.; Krusell, L.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on hops and processed fractions after spraying of AE C656948 & CGA 279202 SC 500 in the field in France (North) and Germany Report No.: 08-3086, Edition Number: <a href="#">M-389146-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCA 6.10 / 04	Appeltauer, A.	2020	Determination of residues of trifloxystrobin and its isomers and metabolites in honey after three applications of TFS WG 50 in Phacelia tanacetifolia at 4 Sites in northern and southern Europe in 2019 Report No.: S19-01068, Edition Number: <a href="#">M-678866-01-1</a> Eurofins Agrosience Services EcoChem GmbH / Eurofins Agrosience Services Ecotox GmbH, Niefern-Oeschelbronn, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.4.1 / 01 ... also filed: KCP 5.1.2.6 / 19	Riebschläger, T.	2018	Acute toxicity of CGA357261 (technical metabolite) to the waterflea Daphnia magna in a static renewal laboratory test system Report No.: EBTF0037, Edition Number: <a href="#">M-630021-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 8.2.4.1 / 02 ... also filed: KCP 5.1.2.6 / 22	Neuhahn, A.	2017	Daphnia sp., acute immobilisation test with trifloxystrobin - TFMAP Report No.: 2017/0043/03, Edition Number: <a href="#">M-602375-01-1</a> Currenta GmbH & Co. OHG, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.4.2 / 01 ... also filed: KCP 5.1.2.6 / 06	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Brachionus calyciflorus, basic test conditions following OECD TG 202 Report No.: EBTF0035, Edition Number: <a href="#">M-637834-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted. Data/study report not previously submitted in Poland	Bayer
KCA 8.2.4.2 / 02 ... also filed: KCP 5.1.2.6 / 07	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Thamnocephalus platyurus, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0036, Edition Number: <a href="#">M-638530-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted. Data/study report not previously submitted in Poland	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.4.2 / 03 ... also filed: KCP 5.1.2.6 / 09	Hommen, U.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Daphnia longispina, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0038, Edition Number: <a href="#">M-638527-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.4.2 / 04 ... also filed: KCP 5.1.2.6 / 08	Kosak, L.; Hennecke, S.	2019	1st report amendment - Trifloxystrobin - Acute toxicity test with Daphnia pulex, basic test conditions following OECD TG 202 Report No.: EBTF0039, Edition Number: <a href="#">M-630875-02-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany ... amended: 2019-01-16 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.4.2 / 05 ... also filed: KCP 5.1.2.6 / 10	Hommen, U.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Chydorus spec., basic test conditions following OECD TG 202 - Report Report No.: EBTF0040, Edition Number: <a href="#">M-638519-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.4.2 / 06 ... also filed: KCP 5.1.2.6 / 11	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Cyclopoidae, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0041, Edition Number: <a href="#">M-638524-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.4.2 / 07 ... also filed: KCP 5.1.2.6 / 12	Kosak, L.; Hennecke, S.	2020	Amendment no. 01: Trifloxystrobin - Acute toxicity test with Chaoborus crystallinus, basic test conditions following OECD TG 202 Report No.: EBTF0042, Edition Number: <a href="#">M-637890-02-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany ... amended: 2020-01-23 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.4.2 / 08 ... also filed: KCP 5.1.2.6 / 13	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Baetis rhodani, basic test conditions following OECD TG 202 Report No.: EBTF0043, Edition Number: <a href="#">M-637847-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.4.2 / 09 ... also filed: KCP 5.1.2.6 / 14	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Gammarus sp., basic test conditions following OECD TG 202 - Report - Report No.: EBTF0044, Edition Number: <a href="#">M-638529-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.5.2 / 01 ... also filed: KCP 5.1.2.6 / 15	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AL58660: Influence to Daphnia magna in a semi-static reproduction test - 1st final report amendment Report No.: 140421221, Edition Number: <a href="#">M-670324-02-1</a> IBACON GmbH, Rossdorf, Germany ... amended: 2019-11-29 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.5.2 / 02 ... also filed: KCP 5.1.2.6 / 16	Egeler, P.; Witte, A.	2018	A study on the chronic toxicity to the sediment dweller Lumbriculus variegatus - AE 1344138, technical Report No.: 18P6LA, Edition Number: <a href="#">M-630580-01-2</a> ECT Oekotoxikologie GmbH, Floersheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.5.2 / 03 ... also filed: KCP 5.1.2.6 / 26	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AB39835 - Influence to Daphnia magna in a semi-static reproduction test - 1st final report amendment Report No.: 140431221, Edition Number: <a href="#">M-670321-02-1</a> IBACON GmbH, Rossdorf, Germany ... amended: 2019-11-29 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.5.2 / 04 ... also filed: KCP 5.1.2.6 / 17	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AR14200 - Influence to Daphnia magna in a semi-static reproduction test -1st final report amendment Report No.: 140441221, Edition Number: <a href="#">M-670322-02-1</a> IBACON GmbH, Rossdorf, Germany ... amended: 2019-11-29 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 8.2.6.2 / 01 ... also filed: KCP 5.1.2.6 / 21	Kuhl, K.	2018	Desmodesmus subspicatus growth inhibition test with AE1393224 (BCS-AR14200) Report No.: EBTF0046, Edition Number: <a href="#">M-629680-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.6.2 / 02 ... also filed: KCP 5.1.2.6 / 20	Kuhl, K.	2018	Desmodemus subspicatus growth inhibition test with AE 1344148 (BCS-AL58690) Report No.: EBTF0047, Edition Number: <a href="#">M-628915-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 8.2.6.2 / 03 ... also filed: KCP 5.1.2.6 / 25	Kuhl, K.	2018	Amendment no. 1 to final report: Desmodemus subspicatus growth inhibition test with AE 1344132 tech. (BCS-AB55122) Report No.: E 201 05127 - 8, Edition Number: <a href="#">M-629159-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... <b>amended: 2018-07-17</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 8.2.6.2 / 04 ... also filed: KCP 5.1.2.6 / 23	Spoo-Klöppel, M.	2017	Alga, groth inhibition test with trifloxystrobin-TFMAP Report No.: 2017/0043/04, Edition Number: <a href="#">M-602410-01-1</a> Currenta GmbH & Co. OHG, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

**List of data submitted by the applicant and relied on – Interzonal Core assessment D-020582**

<b>Data Point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source GLP or GEP status published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
KCP 2.1 / 01 ... also filed: KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.3 / 01 KCP 2.8.5.1 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2017	Bayer
KCP 2.1 / 02 ... also filed: KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.3 / 03 KCP 2.8.5.1 / 02 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.2 / 01 ... also filed: KCP 2.3 / 01	Rexer, K.; Zindel, J.	2008	Safety relevant technical properties of fluopyram + trifloxystrobin SC 500 (250 + 250) g/L - Final report - Report No.: FOR0909(PC)01, Edition Number: <a href="#">M-296771-01-2</a> Bayer CropScience AG, Frankfurt am Main, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2017	Bayer
KCP 2.2 / 02 ... also filed: KCP 2.3 / 02	Drafz, M.	2016	Safety-relevant data of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: 2016/00598, Edition Number: <a href="#">M-563665-01-1</a> Bayer Technology Services GmbH, Leverkusen, Germany GLP/GEP: Yes unpublished	No	No	Data/study submitted in Poland in 2017	Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.7 / 01	Gueldner, W.; Hoppe, M.	2010	Storage stability and shelf life of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - [Packaging material: HDPE] - Final report Report No.: 2007-000441-01, Edition Number: <a href="#">M-290919-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2010-01-26</b> GLP/GEP: No unpublished	No	No		Bayer
KCP 2.7 / 02	Gueldner, W.; Hoppe, M.	2016	Storage stability at elevated temperature and cold stability of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: HDPE - Final report (14 days) Report No.: FM0111(ACF01)N01, Edition Number: <a href="#">M-552272-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCP 2.7 / 03	Gueldner, W.	2017	Storage stability at elevated temperature and cold stability of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: HDPE - Analytical details report Report No.: FM0111(ADR00)N01, Edition Number: <a href="#">M-604894-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 2.7 / 04	Gueldner, W.; Hoppe, M.	2016	Storage stability at elevated temperature and cold stability of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: COEX(EVOH) - Final report (14 days) Report No.: FM0111(ACF03)N01, Edition Number: <a href="#">M-552276-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCP 2.7 / 05	Gueldner, W.	2017	Storage stability at elevated temperature and cold stability of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: COEX(EVOH) - Analytical details report Report No.: FM0111(ADR00)N02, Edition Number: <a href="#">M-604897-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.7 / 06	Schneider, K.	2019	Statement concerning storage stability data for CGA 344605, AE 1344136 in formulations of trifloxystrobin Report No.: <a href="#">M-625082-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... amended: 2019-08-08 GLP/GEP: No unpublished	No	No		Bayer
KCP 2.7 / 07	Gueldner, W.	2018	Shelf life of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: HDPE - Final report (2 years) Report No.: FM0111(SLF01)N01, Edition Number: <a href="#">M-628022-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 2.7 / 08	Gueldner, W.	2018	Shelf life of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Packaging material: COEX(EVOH) - Final report (2 years) Report No.: FM0111(SLF03)N01, Edition Number: <a href="#">M-628023-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 2.8.2 / 01 ... also filed: KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.3 / 01 KCP 2.8.5.1 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCP 2.8.2 / 02 ... also filed: KCP 2.8.3 / 02	Gueldner, W.; Hoppe, M.	2011	Persistent foaming and suspensibility of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Final report - Report No.: FM0111(RP00)N01, Edition Number: <a href="#">M-413898-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

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KCP 2.8.2 / 03 ... also filed: KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.3 / 03 KCP 2.8.5.1 / 02 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.8.3 / 01 ... also filed: KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.5.1 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCP 2.8.3 / 02 ... also filed: KCP 2.8.2 / 02	Gueldner, W.; Hoppe, M.	2011	Persistent foaming and suspensibility of fluopyram + trifloxystrobin SC 500 (250+250 g/L) - Final report - Report No.: FM0111(RP00)N01, Edition Number: <a href="#">M-413898-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.8.3 / 03 ... also filed: KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.5.1 / 02 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 2.8.5.1 / 01 ... also filed: KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.3 / 01 KCP 2.8.7 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 2.8.5.1 / 02 ... also filed: KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.3 / 03 KCP 2.8.7 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer



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KCP 2.8.7 / 01 ... also filed: KCP 2.4 / 01 KCP 2.5 / 01 KCP 2.6 / 01 KCP 2.8.2 / 01 KCP 2.8.3 / 01 KCP 2.8.5.1 / 01	Gueldner, W.; Hoppe, M.	2008	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250) G Report No.: 14 1050 5451, Edition Number: <a href="#">M-291446-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 2.8.7 / 02 ... also filed: KCP 2.4 / 02 KCP 2.5 / 02 KCP 2.6 / 02 KCP 2.8.2 / 03 KCP 2.8.3 / 03 KCP 2.8.5.1 / 02	Hoppe, M.	2016	Physical, chemical and technical properties of fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: FM0111(PCF00)G01, Edition Number: <a href="#">M-569298-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.1 / 01	Schulz, F.	2007	Determination of fluopyram and trifloxystrobin in formulations assay - GLC, internal standard Report No.: AM009707MF1, Edition Number: <a href="#">M-286825-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 5.1.1 / 02	Bastian-Bertrams, V.; Schulz, F.	2015	Validation of GLC-method AM009707MF1 - Determination of fluopyram and trifloxystrobin in formulations - fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: VB1.1-AM009707MF1, Edition Number: <a href="#">M-286826-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2015-02-12</b> GLP/GEP: No unpublished	No	No		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.1 / 03	Hein, E. M.; Bowen, T.	2018	Determination of CGA 344605 in formulations - HPLC-UV external standard Report No.: AM033118MF1, Edition Number: <a href="#">M-639504-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 5.1.1 / 04	Hein, E. M.	2018	Amendment no. 1 to final report - Validation of analytical method AM033118MF1 - Determination of CGA 344605 in the formulation fluopyram + trifloxystrobin SC 500 (250+250 g/L) Report No.: VB2-AM033118MF1, Edition Number: <a href="#">M-644196-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... amended: 2018-12-14 GLP/GEP: Yes unpublished	No	No		Bayer
KCP 5.1.2.4 / 01	Stuke, S.; Diehl, P.	2014	Modification 001 of analytical method 01158 for the determination of tebuconazole and fluopyram in leaf punches washing solution by HPLC-MS/MS Report No.: MR-14/016, Edition Number: <a href="#">M-502699-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.4 / 02 ... also filed: KCA 6.10 / 01	Stuke, S.; Daniela, M.; van Berkum, S.	2016	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on grape after spraying of AE C656948 & CGA279202 SC 500 in the field in the North of France Report No.: 15-2924, Edition Number: <a href="#">M-569303-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.4 / 03 ... also filed: KCA 6.10 / 03	Stuke, S.; van Berkum, S.	2016	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on lily after spraying of AE C656948 & CGA279202 SC 500 in the field in the Netherlands Report No.: 15-2925, Edition Number: <a href="#">M-558518-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.4 / 04 ... also filed: KCA 6.10 / 02	Daniels, M. ; van Berkum, S.	2020	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on raspberry after spray application of AE C656948 & CGA279202 SC 500 in the field in Italy Report No.: 18-2905, Edition Number: <a href="#">M-677729-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.4 / 05	Stuke, S.; van Berkum, S.	2017	Amendment no. 1 to the final report of study no.: P602155506 - Modification 002 of analytical method 01158 for the determination of tebuconazole, fluopyram and trifloxystrobin in leaf punches washing solution by HPLC-MS/MS Report No.: MR-15/032, Edition Number: <a href="#">M-532610-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany <b>... amended: 2017-04-24</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.5 / 01 ... also filed: KCA 6.3.1.1 / 01	Billian, P.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on asparagus after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) and Germany Report No.: 08-2209, Edition Number: <a href="#">M-359460-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2010-07-12</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCP 5.1.2.5 / 02 ... also filed: KCA 6.3.1.1 / 02	Uceda, L.; Ratajczak, M.	2011	Determination of the residues of AE C656948 and trifloxystrobin in/on asparagus after spraying of AE C656948 & CGA279202 SC 500 in the field in France (north) and Netherlands Report No.: 09-2073, Edition Number: <a href="#">M-415549-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 03	Bellof, S.; Kuester, S.	2015	Determination of the residues of trifloxystrobin in/on lettuce after spraying of trifloxystrobin WG 50 in the greenhouse in the Netherlands, Belgium, Italy and Spain Report No.: 14-2144, Edition Number: <a href="#">M-530177-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 04 ... also filed: KCA 6.3.9.1 / 01	Schulte, G.; Diehl, P.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in the greenhouse in Germany, the Netherlands, Belgium and France Report No.: 14-2028, Edition Number: <a href="#">M-534623-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 05 ... also filed: KCA 6.3.9.1 / 05	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Belgium, Germany, the Netherlands and northern France Report No.: 14-2029, Edition Number: <a href="#">M-534202-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCP 5.1.2.5 / 06 ... also filed: KCA 6.3.9.1 / 03	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Spain, Italy, southern France and Greece Report No.: 14-2030, Edition Number: <a href="#">M-534595-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.5 / 07 ... also filed: KCA 6.3.9.1 / 06	Bellof, S.; Kuester, S.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Germany, the Netherlands, Hungary and the United Kingdom Report No.: 14-2184, Edition Number: <a href="#">M-536965-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.5 / 08 ... also filed: KCA 6.3.9.1 / 04	Bellof, S.; Diehl, P.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Italy, Spain and Greece Report No.: 14-2185, Edition Number: <a href="#">M-536963-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCP 5.1.2.5 / 09 ... also filed: KCA 6.3.9.1 / 02	Braune, M.; Nayyar, B.	2019	Determination of the residues of trifloxystrobin and AE C656948 in/on lettuce after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, the Netherlands and southern France Report No.: 18-2048, Edition Number: <a href="#">M-675904-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 10	Stuke, S.; Diehl, P.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spraying of trifloxystrobin WG 50 in the field in Germany, the Netherlands, France (north) and Belgium Report No.: 12-2012, Edition Number: <a href="#">M-452140-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	New residue data for representative crop covering AIR use pattern	Bayer
KCP 5.1.2.5 / 11	Noss, G.; Czaja, C.; Diehl, P.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spray application of trifloxystrobin WG 50 in Spain, Italy and Greece Report No.: 12-2013, Edition Number: <a href="#">M-460009-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	New residue data for representative crop covering AIR use pattern	Bayer
KCP 5.1.2.5 / 12	Stuke, S.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spraying of trifloxystrobin WG 50 in the greenhouse in Belgium, France (North) and Germany Report No.: 12-2014, Edition Number: <a href="#">M-453332-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2013-06-20</b> GLP/GEP: Yes unpublished	No	Yes	New residue data for representative crop covering AIR use pattern	Bayer
KCP 5.1.2.5 / 13 ... also filed: KCA 6.3.3.1 / 01	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of fluopyram & trifloxystrobin SC 500 in Germany, northern France, the Netherlands and Belgium Report No.: 14-2026, Edition Number: <a href="#">M-534577-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 14 ... also filed: KCA 6.3.3.1 / 04	Bellof, S.; Diehl, P.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of fluopyram & trifloxystrobin SC 500 in Italy, Spain and Greece Report No.: 14-2189, Edition Number: <a href="#">M-542448-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 15 ... also filed: KCA 6.3.3.1 / 02	Szeley, C. M.; Sadler, C.	2016	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of AE C656948 & CGA 279202 SC 500 in Germany, Denmark, Spain, southern France and Italy Report No.: 15-2031, Edition Number: <a href="#">M-553855-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 16 ... also filed: KCA 6.3.3.1 / 03	Braune, M.; Eremeeva, T.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on strawberry after spray application of AE C656948 & CGA279202 SC 500 in Germany and Belgium Report No.: 18-2050, Edition Number: <a href="#">M-684200-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 17 ... also filed: KCA 6.3.3.1 / 05	Schmeer, K.; Stuke, S.	2008	Determination of the residues of AE C656948 and trifloxystrobin in/on strawberry after spraying of AE C656948 & CGA279202 (500 SC) in the greenhouse in Southern France, the Netherlands, Italy and Germany Report No.: RA-2590/07, Edition Number: <a href="#">M-308637-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCP 5.1.2.5 / 18 ... also filed: KCA 6.3.3.1 / 06	Cavaillé, C.; Uceda, L.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on strawberry after spraying of AE C656948 & CGA279202 SC 500 in the greenhouse in Belgium, France (South), Germany and Netherlands Report No.: 09-2127, Edition Number: <a href="#">M-384227-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer

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KCP 5.1.2.5 / 19 ... also filed: KCA 6.3.3.1 / 08	Braune, M.; Nayyar, B.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on strawberry after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, northern France, the Netherlands and Italy Report No.: 18-2049, Edition Number: <a href="#">M-680644-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 20 ... also filed: KCA 6.3.3.1 / 09	Buchmueller, K.; Cuesta-Pérez, J.; van Berkum, S.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on strawberry after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, southern France, Italy and Spain Report No.: 18-2120, Edition Number: <a href="#">M-683161-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 21	Lakaschus, S.; Amann, S.; Winter, O.; Gizler, A.	2013	Validation of the BCS method no. 01207 (based on modified QuEChERS method) for the determination of selected BCS analytes and their metabolites in carrot, apple, orange, oilseed rape seed and beans Report No.: S10-00279, Edition Number: <a href="#">M-424756-02-1</a> Eurofins Agrosience Services Chem GmbH (EAS Chem), Hamburg, Germany ... amended: 2013-12-11 GLP/GEP: Yes unpublished	No	Yes	Data requirement according to 1107/2009	Bayer
KCP 5.1.2.5 / 22	Loriau, P.	2012	Residues of fluopyram and trifloxystrobin in raspberry under plastic umbrella at intervals following two foliar applications of FLU+TFS 500 SC - Belgium, season 2011 Report No.: BCS-G401-11, Edition Number: <a href="#">M-433737-01-1</a> Redebel S.A., Saint Amand, Belgium GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.5 / 23	Oostingh, C.	2013	Amendment no. 1 to report no: PTZ-NLI-11797 - Residues of fluopyram + trifloxystrobin in red raspberry under plastic umbrella at intervals following two foliar applications of fluopyram & trifloxystrobin SC 500 Report No.: PTZ-NLI-11797, Edition Number: <a href="#">M-434309-02-1</a> Proeftuin Zwaagdijk, Zwaagdijk, Netherlands ... amended: 2013-03-06 GLP/GEP: Yes unpublished	No	Yes		Bayer



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KCP 5.1.2.5 / 24	Malet, J. C.; Allard, L.	2019	Residues of fluopyram and trifloxystrobin, after 2 applications of F413BCS in raspberry in support of the registration for use in this crop Report No.: RAFR03509, Edition Number: <a href="#">M-434818-01-2</a> Ministère de l'Agriculture et de la Pêche, Paris, France GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.5 / 25	Malet, J. C.; Allard, L.	2019	Mesure du niveau de résidu de fluopyram et de trifloxystrobin, après 2 applications de la préparation F413BCS sur framboisier dans le cadre d'une extension d'usage sur la culture - Residues of fluopyram and trifloxystrobin, after 2 applications of F413BCS in raspberry in support of the registration Report No.: RAFR00810, Edition Number: <a href="#">M-434815-01-2</a> Ministère de l'Agriculture et de la Pêche, Paris, France GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.5 / 26 ... also filed: KCA 6.3.4.1 / 01	Buchmueller, K.; Holbein, J.	2019	Determination of the residues of trifloxystrobin and AE C656948 in/on raspberry after spray application of AE C656948 & CGA279202 SC 500 in Hungary, Poland, Germany and northern France Report No.: 18-2051, Edition Number: <a href="#">M-675722-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 27 ... also filed: KCA 6.3.4.1 / 02	Szeley, C. M.	2016	Amendment no. 2: Determination of the residues of fluopyram and trifloxystrobin in/on raspberry, after spray application of AE C656948 & CGA 279202 SC 500 in southern France and Spain Report No.: 15-2034, Edition Number: <a href="#">M-551946-03-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2016-06-24</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 28 ... also filed: KCA 6.3.10.1 / 01	Fargeix, G.	2013	Amendment No.1 - Determination of the residues of AE C656948 and trifloxystrobin in/on chicory, witloof after dip and spraying of fluopyram SC 500 and AE C656948 & CGA279202 SC 500 in the field and room, hall, store, etc. in Germany, Belgium, northern France and the Netherlands Report No.: 11-2140, Edition Number: <a href="#">M-448916-02-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France <b>... amended: 2013-10-18</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 29 ... also filed: KCA 6.3.11.1 / 04	Noss, G.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on bean, kidney after spraying of AE C656948 & CGA279202 SC 500 in the field in Germany, Belgium, Spain, Italy, France (south) and Portugal Report No.: 10-2125, Edition Number: <a href="#">M-425357-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 30 ... also filed: KCA 6.3.11.1 / 01	Noss, G.; Guerleyen, N.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on bean, kidney after spraying of AE C656948 & CGA279202 SC 500 in the field in France (north) Report No.: 10-2128, Edition Number: <a href="#">M-425362-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2012-03-12</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 31 ... also filed: KCA 6.3.11.1 / 02	Fargeix, G.	2013	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in northern France and Germany Report No.: 11-2000, Edition Number: <a href="#">M-444960-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report submitted in Poland in 2015	Bayer

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KCP 5.1.2.5 / 32 ... also filed: KCA 6.3.11.1 / 05	Glaubitz, J.	2013	Determination of the residues of AE C656948 and trifloxystrobin in/on French bean after spray application of AE C656948 & CGA279202 SC 500 in the field in Germany and northern France Report No.: 12-2030, Edition Number: <a href="#">M-467728-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 5.1.2.5 / 33 ... also filed: KCA 6.3.11.1 / 03	Glaubitz, J.; Ballmann, C.	2014	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in the field in Germany, Northern France, Belgium and United Kingdom Report No.: 12-2031, Edition Number: <a href="#">M-475814-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 34 ... also filed: KCA 6.3.11.1 / 09	Glaubitz, J.; Ballmann, C.	2014	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in the field in southern France, Spain, Italy and Greece Report No.: 12-2032, Edition Number: <a href="#">M-474877-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 35 ... also filed: KCA 6.3.11.1 / 10	Noss, G.; van Berkum, S.	2014	Determination of the residues of AE C656948 and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in Spain and Italy Report No.: 12-2155, Edition Number: <a href="#">M-477297-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 36 ... also filed: KCA 6.3.11.1 / 06	Noss, G.; Czaja, C.	2017	Determination of the residues of fluopyram and trifloxystrobin in/on field pea, after spray application of AE C656948 & CGA 279202 SC 500 in Denmark, Germany, Spain and Italy Report No.: 15-2030, Edition Number: <a href="#">M-566823-03-1</a> Bayer AG, Crop Science Division, Monheim, Germany <b>... amended: 2017-09-25</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 37 ... also filed: KCA 6.3.11.1 / 08	Fargeix, G.	2013	Determination of the residues of fluopyram and trifloxystrobin in/on kidney bean after spray application of AE C656948 & CGA279202 SC 500 in southern France, Spain, Italy and Portugal Report No.: 11-2001, Edition Number: <a href="#">M-445803-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 38 ... also filed: KCA 6.3.11.1 / 11	Szeley, C. M.	2016	Amendment no. 1: Determination of the residues of fluopyram and trifloxystrobin in/on kidney bean after spray application of AE C656948 & CGA 279202 SC 500 in southern France, Italy and Spain Report No.: 15-2036, Edition Number: <a href="#">M-553880-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2016-06-21</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 39 ... also filed: KCA 6.3.6.1 / 01	Semrau, J.	2017	Determination of residues of fluopyram and trifloxystrobin in/on carrots after spray application of fluopyram & trifloxystrobin SC 500 in Northern France, Austria and Germany Report No.: 16-2155, Edition Number: <a href="#">M-598289-01-1</a> Eurofins Agrosience Services GmbH, Stade, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.5 / 40 ... also filed: KCA 6.3.6.1 / 02	Braune, M.; Cuesta-Pérez, J.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on carrot after spray application of AE C656948 & CGA279202 SC 500 in Germany, the United Kingdom and northern France Report No.: 18-2044, Edition Number: <a href="#">M-682016-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 41 ... also filed: KCA 6.3.2.1 / 02	Cavaillé, C.; Uceda, L.	2011	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after spraying and spraying, low-volume of AE C656948 CGA279202 SC 500 in the field in France (north), france (south), germany and Italy Report No.: 09-2077, Edition Number: <a href="#">M-415381-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 42 ... also filed: KCA 6.3.2.1 / 01	Schmeer, K.; Kuppels, U.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after spraying and spraying, low-volume of AEC656948 & CGA279202 SC 500 in the field in France (South) and Italy Report No.: 08-2204, Edition Number: <a href="#">M-357708-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2012-06-11 GLP/GEP: Yes unpublished	No	Yes	Field information of processing trials for representative AIR crop	Bayer
KCP 5.1.2.5 / 43 ... also filed: KCA 6.3.12.1 / 04 KCA 6.3.2.1 / 03 KCA 6.3.3.1 / 07	Stuke, S.	2013	Amendment no. 1 to report no: P 652 11 5503 - Determination of the residues of trifloxystrobin, CGA 357261, CGA 357262, CGA 331409, CGA 321113, and CGA 373466 in/on materials of plant origin by HPLCMS/MS Report No.: MR-11/044, Edition Number: <a href="#">M-421645-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2013-07-24 GLP/GEP: Yes unpublished	No	Yes	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCP 5.1.2.5 / 44 ... also filed: KCA 6.3.5.1 / 05	Schmeer, K.; Stuke, S.	2008	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after low-volume spraying and spraying of AE C656948 & CGA279202 (500 SC) in the field in Southern France, Spain, Italy and Portugal Report No.: RA-2584/07, Edition Number: <a href="#">M-308377-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 45	Schmeer, K.; Reineke, A.	2010	Modification M002 of the residue analytical method 01013 for the determination of trifloxystrobin and CGA 321113 in/on hops cone (green and dried) and processed materials (hops draff, brewers yeast, and beer) by HPLC-MS/MS Report No.: 01013/M002, Edition Number: <a href="#">M-390173-01-1</a> Method Report No.: MR-10/031 Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.5 / 46 ... also filed: KCA 6.3.12.1 / 05	Noss, G.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA 279202 SC 500 in the field in France (North) and Germany Report No.: 08-2086, Edition Number: <a href="#">M-389144-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCP 5.1.2.5 / 47 ... also filed: KCA 6.3.12.1 / 02	Noss, G.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) Report No.: 10-2127, Edition Number: <a href="#">M-432715-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 48 ... also filed: KCA 6.3.12.1 / 03	Noss, G.; Ballmann, C.	2012	Amendment No. 1 to report no: 09-2076 - Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) and Germany Report No.: 09-2076, Edition Number: <a href="#">M-423507-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2012-11-23</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCP 5.1.2.5 / 49 ... also filed: KCA 6.3.12.1 / 01	Buchmueller, K.; van Berkum, S.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on hop after spray application of AE C656948 & CGA279202 SC 500 in northern France, Germany and Czech Republic - Final report - Report No.: 18-2047, Edition Number: <a href="#">M-681429-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2.5 / 50 ... also filed: KCA 6.3.7.1 / 01	Glaubitz, J.; Diehl, P.	2014	Determination of the residues of AE C656948 and trifloxystrobin in/on tomato and cherry tomato after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, the Netherlands, Belgium, southern France, Spain, Italy, Greece and Portugal Report No.: 13-2121, Edition Number: <a href="#">M-487392-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2017	Bayer
KCP 5.1.2.5 / 51	Glaubitz, J.; Czaja, C.	2014	Determination of the residues of AE C656948 and trifloxystrobin in/on (sweet) pepper after spray application of AE C656948 & CGA279202 SC 500 in southern France, Spain, Italy, Portugal and Greece Report No.: 13-2122, Edition Number: <a href="#">M-491166-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.5 / 52 ... also filed: KCA 6.3.8.1 / 01	Glaubitz, J.	2014	Determination of the residues of AE C656948 and trifloxystrobin in/on sweet pepper after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, the Netherlands, Belgium, southern France, Spain, Italy and Greece Report No.: 13-2123, Edition Number: <a href="#">M-489639-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2014-07-01</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2017	Bayer
KCP 5.1.2.5 / 53 ... also filed: KCA 6.3.8.1 / 02	Kaussmann, M.	2017	Determination of the residues of AE C656948 and trifloxystrobin in/on sweet pepper after spray application of AE C656948 & CGA279202 SC 500 in the Greenhouse in Germany, the Netherlands, southern France and Italy Report No.: 16-2202, Edition Number: <a href="#">M-588794-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCP 5.1.2.5 / 54 ... also filed: KCA 6.3.5.1 / 06	Bellof, S.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on red and black currant after spray application of fluopyram & trifloxystrobin SC 500 in the greenhouse in Italy Report No.: 14-2025, Edition Number: <a href="#">M-535114-03-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2015-12-02 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 55 ... also filed: KCA 6.3.5.1 / 07	Szeley, C. M.; Effertz, C.	2016	Determination of the residues of fluopyram and trifloxystrobin in/on red and black currant after spray application of AE C656948 & CGA 279202 SC 500 in the greenhouse in Northern France and Spain Report No.: 15-2032, Edition Number: <a href="#">M-557440-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCP 5.1.2.5 / 56 ... also filed: KCA 6.3.5.1 / 04	Szeley, C. M.; Sadler, C.	2016	Determination of the residues of fluopyram and trifloxystrobin in/on red and black currant after spray application of AE C656948 & CGA 279202 SC 500 in southern France and Spain Report No.: 15-2033, Edition Number: <a href="#">M-553894-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.6 / 01 ... also filed: KCP 10.2.1 / 03	xxx	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L) - Acute toxicity to rainbow trout ( <i>Oncorhynchus mykiss</i> ) in a 96-hour semi-static test Report No.: 134621230, Edition Number: <a href="#">M-636236-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer



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KCP 5.1.2.6 / 02 ... also filed: KCP 10.2.1 / 05	Börschig, C.; Kobel, A.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L): Acute toxicity to Daphnia magna in a semi-static 48-hour immobilisation test Report No.: 134621220, Edition Number: <a href="#">M-636231-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 03	Krebber, R.	2014	Modification M001 of the analytical method 01387 for the determination of various pesticides in drinking and surface water by HPLC-MS/MS Report No.: 01387/M001, Edition Number: <a href="#">M-494841-02-1</a> Method Report No.: MR-14/053 Bayer CropScience AG, Monheim, Germany ... amended: 2014-10-23 GLP/GEP: Yes unpublished	No	Yes	Data requirement according to 1107/2009	Bayer
KCP 5.1.2.6 / 04 ... also filed: KCP 10.2.1 / 07	Kuhl, K.	2018	Pseudokirchneriella subcapitata growth inhibition test with fluopyram + trifloxystrobin SC 500 G - Final report Report No.: EBG0016, Edition Number: <a href="#">M-615579-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 05 ... also filed: KCP 10.2.1 / 08	Börschig, C.; Kobel, A.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L): Toxicity to Pseudokirchneriella subcapitata in an algal growth inhibition test Report No.: 134621210, Edition Number: <a href="#">M-636234-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 06 ... also filed: KCA 8.2.4.2 / 01	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Brachionus calyciflorus, basic test conditions following OECD TG 202 Report No.: EBTF0035, Edition Number: <a href="#">M-637834-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer

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KCP 5.1.2.6 / 07 ... also filed: KCA 8.2.4.2 / 02	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Thamnocephalus platyurus, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0036, Edition Number: <a href="#">M-638530-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 08 ... also filed: KCA 8.2.4.2 / 04	Kosak, L.; Hennecke, S.	2019	1st report amendment - Trifloxystrobin - Acute toxicity test with Daphnia pulex, basic test conditions following OECD TG 202 Report No.: EBTF0039, Edition Number: <a href="#">M-630875-02-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany ... amended: 2019-01-16 GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 09 ... also filed: KCA 8.2.4.2 / 03	Hommen, U.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Daphnia longispina, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0038, Edition Number: <a href="#">M-638527-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 10 ... also filed: KCA 8.2.4.2 / 05	Hommen, U.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Chydorus spec., basic test conditions following OECD TG 202 - Report Report No.: EBTF0040, Edition Number: <a href="#">M-638519-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 11 ... also filed: KCA 8.2.4.2 / 06	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Cyclopoidae, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0041, Edition Number: <a href="#">M-638524-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer

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KCP 5.1.2.6 / 12 ... also filed: KCA 8.2.4.2 / 07	Kosak, L.; Hennecke, S.	2020	Amendment no. 01: Trifloxystrobin - Acute toxicity test with Chaoborus crystallinus, basic test conditions following OECD TG 202 Report No.: EBTF0042, Edition Number: <a href="#">M-637890-02-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany <b>... amended: 2020-01-23</b> GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 13 ... also filed: KCA 8.2.4.2 / 08	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Baetis rhodani, basic test conditions following OECD TG 202 Report No.: EBTF0043, Edition Number: <a href="#">M-637847-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 14 ... also filed: KCA 8.2.4.2 / 09	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Gammarus sp., basic test conditions following OECD TG 202 - Report - Report No.: EBTF0044, Edition Number: <a href="#">M-638529-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 15 ... also filed: KCA 8.2.5.2 / 01	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AL58660: Influence to Daphnia magna in a semi-static reproduction test - 1st final report amendment Report No.: 140421221, Edition Number: <a href="#">M-670324-02-1</a> IBACON GmbH, Rossdorf, Germany <b>... amended: 2019-11-29</b> GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 16 ... also filed: KCA 8.2.5.2 / 02	Egeler, P.; Witte, A.	2018	A study on the chronic toxicity to the sediment dweller Lumbriculus variegatus - AE 1344138, technical Report No.: 18P6LA, Edition Number: <a href="#">M-630580-01-2</a> ECT Oekotoxikologie GmbH, Floersheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2.6 / 17 ... also filed: KCA 8.2.5.2 / 04	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AR14200 - Influence to Daphnia magna in a semi-static reproduction test -1st final report amendment Report No.: 140441221, Edition Number: <a href="#">M-670322-02-1</a> IBACON GmbH, Rossdorf, Germany ... amended: 2019-11-29 GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 18	Krebber, R.; Leppelt, L.	2018	Analytical method 01555 for the determination of AE1344148 (BCS-AL58690) and AE 1393224 (BCS-AR14200) in test water by HPLC-MS/MS Report No.: P604187027, Edition Number: <a href="#">M-623236-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 19 ... also filed: KCA 8.2.4.1 / 01	Riebschläger, T.	2018	Acute toxicity of CGA357261 (technical metabolite) to the waterflea Daphnia magna in a static renewal laboratory test system Report No.: EBTF0037, Edition Number: <a href="#">M-630021-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.6 / 20 ... also filed: KCA 8.2.6.2 / 02	Kuhl, K.	2018	Desmodesmus subspicatus growth inhibition test with AE 1344148 (BCS-AL58690) Report No.: EBTF0047, Edition Number: <a href="#">M-628915-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCP 5.1.2.6 / 21 ... also filed: KCA 8.2.6.2 / 01	Kuhl, K.	2018	Desmodemus subspicatus growth inhibition test with AE1393224 (BCS-AR14200) Report No.: EBTF0046, Edition Number: <a href="#">M-629680-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 22 ... also filed: KCA 8.2.4.1 / 02	Neuhahn, A.	2017	Daphnia sp., acute immobilisation test with trifloxystrobin - TFMAP Report No.: 2017/0043/03, Edition Number: <a href="#">M-602375-01-1</a> Currenta GmbH & Co. OHG, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 23 ... also filed: KCA 8.2.6.2 / 04	Spoo-Klöppel, M.	2017	Alga, groth inhibition test with trifloxystrobin-TFMAP Report No.: 2017/0043/04, Edition Number: <a href="#">M-602410-01-1</a> Currenta GmbH & Co. OHG, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.6 / 24	Krebber, R.; Leppelt, L.	2018	Analytical method 01556 for the determination of AE 1344132 (BCS-AB55122) in test water by HPLC-UV Report No.: 01556, Edition Number: <a href="#">M-621113-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	Yes		Bayer

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KCP 5.1.2.6 / 25 ... also filed: KCA 8.2.6.2 / 03	Kuhl, K.	2018	Amendment no. 1 to final report: Desmodesmus subspicatus growth inhibition test with AE 1344132 tech. (BCS-AB55122) Report No.: E 201 05127 - 8, Edition Number: <a href="#">M-629159-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... amended: 2018-07-17 GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCP 5.1.2.6 / 26 ... also filed: KCA 8.2.5.2 / 03	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AB39835 - Influence to Daphnia magna in a semi-static reproduction test - 1st final report amendment Report No.: 140431221, Edition Number: <a href="#">M-670321-02-1</a> IBACON GmbH, Rossdorf, Germany ... amended: 2019-11-29 GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 5.1.2.6 / 27	Kleebaum, K.	2019	Trifloxystrobin tech. - Repeated exposure to honey bee (Apis mellifera) larvae under laboratory conditions (in vitro) Report No.: 18 48 BLC 0044, Edition Number: <a href="#">M-648913-01-1</a> BioChem agrar GmbH, Gerichshain, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer

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KCP 6.3 / 01	Mehl, A.; Manger-Jacob, F.	2020	Statement information on the occurrence or possible occurrence of the development of resistance of the plant protection product Luna® Sensation for use in asparagus, aubergine, baby leaf crops, bean, bell pepper, blackberry, black currant, blueberry, brassica species, buckthorn, celeriac, chickpea, chicory, cranberry, cress, dewberry, elderberry, endive, flower bulbs, garden rocket, golf courses, grape, gooseberry, hop, lamb's lettuce, lentil, lettuce, lupine, mulberry, nursery stock plants, ornamentals, paeony, peas, radicchio, raspberry, red chokeberry, red currant, rosehip, sea aster, sea lavender, seed production crops, strawberry, tobacco, tomato, tree nursery and white currant (for submission in Europe) Report No.: FLUTF MHA RRS-B/2020, Edition Number: <a href="#">M-686372-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: n.a. unpublished	No	No		Bayer
KCP 7.1.1 / 01	xxx	2008	AE C656948 & trifloxystrobin SC 250 & 250 - Acute toxicity in the rat after oral administration Report No.: AT03692, Edition Number: <a href="#">M-287410-01-2</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer
KCP 7.1.2 / 01	xxx	2008	AE C656948 & trifloxystrobin SC 250 & 250 - Acute toxicity in the rat after dermal application Report No.: AT03690, Edition Number: <a href="#">M-287408-01-2</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer
KCP 7.1.3 / 01	xxx	2008	AE C656948 & trifloxystrobin SC 250 & 250 - Activity ID TXGMP033- Acute inhalation toxicity in rats Report No.: AT03716, Edition Number: <a href="#">M-287413-01-2</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer

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KCP 7.1.4 / 01	xxx	2008	AE C656948 & trifloxystrobin SC 250 & 250 - Acute skin irritation/corrosion on rabbits Report No.: AT03623, Edition Number: <a href="#">M-283572-01-2</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer
KCP 7.1.5 / 01	xxx	2008	AE C656948 & trifloxystrobin SC 250 & 250 (AE C656948 + TFS SC 250+250 G) - Acute eye irritation on rabbits Report No.: AT03624, Edition Number: <a href="#">M-283570-01-2</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer
KCP 7.1.6 / 01	xxx	2008	AE C656948 and trifloxystrobin SC 250 & 250 - Evaluation of potential dermal sensitization in the local lymph node assay in the mouse Report No.: SA 06266, Edition Number: <a href="#">M-281763-01-2</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer
KCP 7.3 / 01	Bernal, J.	2014	In vitro human skin penetration of 14C-fluopyram in the fluopyram and trifloxystrobin SC 500 formulation Report No.: S13-04169, Edition Number: <a href="#">M-475331-01-1</a> Eurofins Agrosience Services, Chem SAS, Vergèze, France GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 7.3 / 02	Odin, M.	2014	[14C]-trifloxystrobin (FLU + TFS SC 500) - In vitro dermal absorption study using human skin Report No.: SA 13189, Edition Number: <a href="#">M-486321-01-1</a> Bayer S.A.S., Bayer CropScience, Sophia Antipolis, France GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 9.1.3 / 01	Reinken, G.; Zerbe, P.; Boiselle, N.	2019	Trifloxystrobin (TFS): Core PECsoil EUR - Modelling core info document for soil risk assessment in Europe Report No.: EnSa-19-0397, Edition Number: <a href="#">M-670830-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer



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KCP 9.1.3 / 02	Reinken, G.; Porschewski, R.	2020	Trifloxystrobin (TFS) and metabolites - PECsoil EUR - Use in field and fruit crops in Europe Report No.: EnSa-20-0068, Edition Number: <a href="#">M-682690-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 01	Reinken, G.; Zerbe, P.; Boiselle, N.	2019	Trifloxystrobin (TFS): Core PECgw EUR - Modelling core info document for groundwater risk assessment in Europe Report No.: EnSa-19-0398, Edition Number: <a href="#">M-670758-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 02	Reinken, G.; Tamazashvili, A.	2020	Trifloxystrobin (TFS) and metabolites: PECgw FOCUS PEARL, PELMO EUR - Use in field beans in Europe Report No.: EnSa-20-0002, Edition Number: <a href="#">M-680784-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 03	Reinken, G.; Tamazashvili, A.	2020	Trifloxystrobin (TFS) and metabolites: PECgw FOCUS PEARL, PELMO EUR - Use in beans (vegetables) in Europe Report No.: EnSa-20-0022, Edition Number: <a href="#">M-680787-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 04	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in peas and sugar beets in Europe Report No.: EnSa-19-0724, Edition Number: <a href="#">M-680530-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 05	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in apples in Europe Report No.: EnSa-19-0713, Edition Number: <a href="#">M-680424-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.4.1 / 06	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in cabbage in Europe Report No.: EnSa-19-0716, Edition Number: <a href="#">M-680422-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 07	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in vines in Europe Report No.: EnSa-20-0040, Edition Number: <a href="#">M-680533-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 08	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO EUR - Use in bushberries in Europe Report No.: EnSa-20-0033, Edition Number: <a href="#">M-680532-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 09	Reinken, G.; Lissner, H.	2020	Trifloxystrobin (TFS) and metabolites - PECgw FOCUS PEARL, PELMO EUR - Use in strawberries in Europe Report No.: EnSa-20-0111, Edition Number: <a href="#">M-682826-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 10	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites: PECgw FOCUS PEARL, PELMO, MACRO EUR - Use in tomatoes in Europe Report No.: EnSa-20-0063, Edition Number: <a href="#">M-680865-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.4.1 / 11 ... also filed: KCP 9.2.5 / 19	Reinken, G.; Boiselle, N.	2020	Trifloxystrobin (TFS): Core PECsw, gw EUR - Modelling core info document for surface water and groundwater risk assessment in Europe using GEM Report No.: EnSa-20-0116, Edition Number: <a href="#">M-679640-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.4.1 / 12 ... also filed: KCP 9.2.5 / 20	Reinken, G.; Porschewski, R.	2020	Trifloxystrobin (TFS) and metabolites: - PECsw, gw GEM EUR - Use in rose, ficus, sweet pepper,tomatoes and chrysanthemum in Europe Report No.: EnSa-20-0175, Edition Number: <a href="#">M-682822-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 01	Kley, C.	2013	Fluopyram Core PECsw FOCUS EU + NL: Modelling core info for surface water exposure risk assessment in European countries including the Netherlands - Fluopyram (AE C656948, FLU) Report No.: EnSa-13-0445, Edition Number: <a href="#">M-466153-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 02	Kley, C.; Tamazashvili, A.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in field beans in Europe Report No.: EnSa-20-0059, Edition Number: <a href="#">M-682686-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 03	Kley, C.; Mai, T.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in field beans in Europe Report No.: EnSa-20-0107, Edition Number: <a href="#">M-680444-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 04	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in legumes and sugar beets in Europe Report No.: EnSa-19-0722, Edition Number: <a href="#">M-682739-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 05	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw,sed FOCUS EUR - Use in pome and stone fruit in Europe Report No.: EnSa-19-0720, Edition Number: <a href="#">M-682744-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.5 / 06	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw, sed FOCUS EUR - Use in vegetables leafy in Europe Report No.: EnSa-19-0721, Edition Number: <a href="#">M-682736-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 07	Kley, C.; Mai, T.	2020	Fluopyram (FLU): PECsw, sed FOCUS EUR - Use in vegetables fruiting in Europe Report No.: EnSa-20-0109, Edition Number: <a href="#">M-680446-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 08	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw, sed FOCUS EUR - Use in vines I & II in Europe Report No.: EnSa-19-0717, Edition Number: <a href="#">M-682726-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 09	Kley, C.; Srinivasan, P.	2020	Fluopyram (FLU): PECsw, sed FOCUS EUR - Use in vines III & IV in Europe Report No.: EnSa-19-0718, Edition Number: <a href="#">M-682728-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 10	Kley, C.; Porschewski, R.	2019	Fluopyram (FLU): PECsw, sed TOXSWA NLD - Use in field and fruit crops in the Netherlands Report No.: EnSa-19-0731, Edition Number: <a href="#">M-683000-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 11	Reinken, G.; Zerbe, P.; Boiselle, N.	2019	Trifloxystrobin (TFS): Core PECsw EUR - Modelling core info document for surface water risk assessment in Europe Report No.: EnSa-19-0399, Edition Number: <a href="#">M-670781-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.5 / 12	Reinken, G.; Tamazashvili, A.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in field beans in Europe Report No.: EnSa-20-0003, Edition Number: <a href="#">M-682699-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 13	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in field beans in Europe Report No.: EnSa-20-0089, Edition Number: <a href="#">M-680869-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 14	Reinken, G.; Mai, T.	2019	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in legumes and sugar beets in Europe Report No.: EnSa-19-0709, Edition Number: <a href="#">M-680429-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 15	Reinken, G.; Mai, T.; Tamazashvili, A.	2019	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in pome and stone fruit and vegetables leafy in Europe Report No.: EnSa-19-0704, Edition Number: <a href="#">M-680627-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 16	Reinken, G.; Lyu, A.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in vegetables fruiting in Europe Report No.: EnSa-20-0074, Edition Number: <a href="#">M-680875-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 17	Reinken, G.; Srinivasan, P.	2020	Trifloxystrobin (TFS) and metabolites: PECsw,sed FOCUS EUR - Use in vines I & II in Europe Report No.: EnSa-20-0007, Edition Number: <a href="#">M-682831-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.5 / 18	Reinken, G.; Srinivasan, P.	2020	Trifloxystrobin (TFS) and metabolites: PECsw, sed FOCUS EUR - Use in vines III & IV in Europe Report No.: EnSa-20-0010, Edition Number: <a href="#">M-682833-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 19 ... also filed: KCP 9.2.4.1 / 11	Reinken, G.; Boiselle, N.	2020	Trifloxystrobin (TFS): Core PECsw, gw EUR - Modelling core info document for surface water and groundwater risk assessment in Europe using GEM Report No.: EnSa-20-0116, Edition Number: <a href="#">M-679640-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 9.2.5 / 20 ... also filed: KCP 9.2.4.1 / 12	Reinken, G.; Porschewski, R.	2020	Trifloxystrobin (TFS) and metabolites: - PECsw, gw GEM EUR - Use in rose, ficus, sweet pepper, tomatoes and chrysanthemum in Europe Report No.: EnSa-20-0175, Edition Number: <a href="#">M-682822-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCP 10.2.1 / 01	xxx	2018	CGA 357276 and NOA 409480 - Estimation of acute toxicity to fish Report No.: EnSa-18-0483, Edition Number: <a href="#">M-627447-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer
KCP 10.2.1 / 02	xxx	2007	Acute toxicity of fluopyram & trifloxystrobin SC 500 (250+250) G to fish (Oncorhynchus mykiss) under static conditions Report No.: EBGMP030, Edition Number: <a href="#">M-294350-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer
KCP 10.2.1 / 03 ... also filed: KCP 5.1.2.6 / 01	xxx	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L) - Acute toxicity to rainbow trout (Oncorhynchus mykiss) in a 96-hour semi-static test Report No.: 134621230, Edition Number: <a href="#">M-636236-01-1</a> xxx GLP/GEP: Yes unpublished	Yes	Yes		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.2.1 / 04	Bruns, E.	2007	Acute toxicity of AE C656948 + trifloxystrobin SC 250 + 250 G to the waterflea Daphnia magna in a static laboratory test system Report No.: EBGMP031, Edition Number: <a href="#">M-292365-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 10.2.1 / 05 ... also filed: KCP 5.1.2.6 / 02	Börschig, C.; Kobel, A.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L): Acute toxicity to Daphnia magna in a semi-static 48-hour immobilisation test Report No.: 134621220, Edition Number: <a href="#">M-636231-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 10.2.1 / 06	Dorgerloh, M.	2007	Pseudokirchneriella subcapitata growth inhibition test with fluopyram & trifloxystrobin SC 500 (250 + 250)G Report No.: EBGMP032, Edition Number: <a href="#">M-292579-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 10.2.1 / 07 ... also filed: KCP 5.1.2.6 / 04	Kuhl, K.	2018	Pseudokirchneriella subcapitata growth inhibition test with fluopyram + trifloxystrobin SC 500 G - Final report Report No.: EBGMP016, Edition Number: <a href="#">M-615579-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCP 10.2.1 / 08 ... also filed: KCP 5.1.2.6 / 05	Börschig, C.; Kobel, A.	2018	Fluopyram + trifloxystrobin SC 500 (250 + 250 g/L): Toxicity to Pseudokirchneriella subcapitata in an algal growth inhibition test Report No.: 134621210, Edition Number: <a href="#">M-636234-01-1</a> IBACON GmbH, Rossdorf, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.2.3 / 01	Sinclair, C. J.	2009	Predicting the environmental fate and ecotoxicological and toxicological effects of pesticide transformation products Publisher: unknown Journal: unknown Year: 2009 Report No.: <a href="#">M-551653-01-1</a> GLP/GEP: n.a. published	No	No		published
KCP 10.2.3 / 02	xxx	2018	CGA 357261 (BCS-AR14200) - Estimation of bioconcentration factors Report No.: EnSa-18-0320, Edition Number: <a href="#">M-626557-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer
KCP 10.2.3 / 03	xxx	2018	CGA 357262 (BCS-BJ39463) - Estimation of bioconcentration factors Report No.: EnSa-18-0321, Edition Number: <a href="#">M-626560-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer
KCP 10.2.3 / 04	xxx	2018	NOA 409480 (BCS-CR74871) - Estimation of bioconcentration factors Report No.: EnSa-18-0322, Edition Number: <a href="#">M-626562-01-1</a> xxx unpublished	Yes	No		Bayer
KCP 10.2.3 / 05	xxx	2018	CGA 357276 ( BCS-AB39835) - Estimation of bioconcentration factors Report No.: EnSa-18-0323, Edition Number: <a href="#">M-626564-01-1</a> xxx GLP/GEP: No unpublished	Yes	No		Bayer
KCP 10.2.3 / 06	Ahlers, J.; Riedhammer, C.; Vogliano, M.; Ebert, R.; Kuehne, R.; Schueuermann, G.	2006	Acute to chronic ratios in aquatic toxicity - Variation across trophic levels and relationship with chemical structure Journal: Environmental Toxicology and Chemistry Year: 2006 Report No.: <a href="#">M-634467-01-1</a> GLP/GEP: No published	No	No		published



Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.2.3 / 07	Kienzler, A.; Halder, M.; Worth, A.	2016	Waiving chronic fish tests: possible use of acute-to-chronic relationships and interspecies correlations Publisher: Taylor & Francis Journal: Toxicological and Environmental Chemistry Volume: 99 Issue: 7-8 Pages: 1129-1151 Year: 2017 Report No.: <a href="#">M-632126-01-1</a> GLP/GEP: n.a. published	No	No		published
KCP 10.2.3 / 08	May, M.; Drost, W.; Germer, S.; Jufferholz, T.; Hahn, S.	2016	Evaluation of acute-to-chronic ratios of fish and Daphnia to predict acceptable no-effect levels Journal: Environmental Sciences Europe Year: 2016 Report No.: <a href="#">M-634484-01-1</a> GLP/GEP: No published	No	No		published
KCP Section 12 / 01	Anon.	2020	Luna Sensation Report No.: <a href="#">M-661063-02-1</a> Bayer AG, Leverkusen, Germany GLP/GEP: n.a. unpublished	No	No		-public data-
KCP Section 12 / 02	Anon.	2019	Trifloxystrobin techn muster internation Report No.: <a href="#">M-633730-03-1</a> Bayer AG, Leverkusen, Germany GLP/GEP: n.a. unpublished	No	No		Bayer
KCP Section 12 / 03	Anon.	2020	Fluopyram technical Report No.: <a href="#">M-663098-02-1</a> Bayer AG, Leverkusen, Germany GLP/GEP: n.a. unpublished	No	No		-public data-

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 6.1 / 01	Stuke, S.	2019	Amendment no. 3: Storage stability of CGA 279202, CGA 357262, CGA 357261, CGA331409, CGA 321113 and CGA 373466 in plant matrices for 24 months Report No.: P642110501, Edition Number: <a href="#">M-468560-04-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... amended: 2019-09-19 GLP/GEP: Yes unpublished	No	Yes	storage stability data covering New analytes (isomers)	Bayer
KCA 6.1 / 02	Schmiedt, S.	2020	Storage stability of CGA 279202 (trifloxystrobin), CGA 357262, CGA 357261, CGA331409, CGA 321113 and CGA 373466 in olive (fruit), apple (fruit) and wheat (grain) for 24 months - Interim report Report No.: P 642 18 7852, Edition Number: <a href="#">M-684506-01-1</a> EAG Laboratories GmbH, Ulm, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 6.1 / 03	Roth, A.	2020	Residue analytical method 01598 and short term storage stability of trifloxystrobin (CGA 279202) and its isomers / metabolites CGA 357262, CGA 357261, CGA 331409, CGA 321113 and CGA 373466 in/on honey by HPLC-MS/MS Report No.: S19-01123, Edition Number: <a href="#">M-677808-01-1</a> Eurofins Agrosience Services EcoChem GmbH / Eurofins Agrosience Services Ecotox GmbH, Niefern-Oeschelbronn, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 6.3.1.1 / 01 ... also filed: KCP 5.1.2.5 / 01	Billian, P.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on asparagus after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) and Germany Report No.: 08-2209, Edition Number: <a href="#">M-359460-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2010-07-12 GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer

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KCA 6.3.1.1 / 02 ... also filed: KCP 5.1.2.5 / 02	Uceda, L.; Ratajczak, M.	2011	Determination of the residues of AE C656948 and trifloxystrobin in/on asparagus after spraying of AE C656948 & CGA279202 SC 500 in the field in France (north) and Netherlands Report No.: 09-2073, Edition Number: <a href="#">M-415549-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.2.1 / 01 ... also filed: KCP 5.1.2.5 / 42	Schmeer, K.; Kuppels, U.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after spraying and spraying, low-volume of AEC656948 & CGA279202 SC 500 in the field in France (South) and Italy Report No.: 08-2204, Edition Number: <a href="#">M-357708-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2012-06-11 GLP/GEP: Yes unpublished	No	Yes	Field information of processing trials for representative AIR crop	Bayer
KCA 6.3.2.1 / 02 ... also filed: KCP 5.1.2.5 / 41	Cavaillé, C.; Uceda, L.	2011	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after spraying and spraying, low-volume of AE C656948 CGA279202 SC 500 in the field in France (north), france (south), germany and Italy Report No.: 09-2077, Edition Number: <a href="#">M-415381-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.2.1 / 03 ... also filed: KCA 6.3.12.1 / 04 KCA 6.3.3.1 / 07 KCP 5.1.2.5 / 43	Stuke, S.	2013	Amendment no. 1 to report no: P 652 11 5503 - Determination of the residues of trifloxystrobin, CGA 357261, CGA 357262, CGA 331409, CGA 321113, and CGA 373466 in/on materials of plant origin by HPLCMS/MS Report No.: MR-11/044, Edition Number: <a href="#">M-421645-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2013-07-24 GLP/GEP: Yes unpublished	No	Yes	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.3.3.1 / 01 ... also filed: KCP 5.1.2.5 / 13	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of fluopyram & trifloxystrobin SC 500 in Germany, northern France, the Netherlands and Belgium Report No.: 14-2026, Edition Number: <a href="#">M-534577-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCA 6.3.3.1 / 02 ... also filed: KCP 5.1.2.5 / 15	Szeley, C. M.; Sadler, C.	2016	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of AE C656948 & CGA 279202 SC 500 in Germany, Denmark, Spain, southern France and Italy Report No.: 15-2031, Edition Number: <a href="#">M-553855-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.3.1 / 03 ... also filed: KCP 5.1.2.5 / 16	Braune, M.; Eremeeva, T.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on strawberry after spray application of AE C656948 & CGA279202 SC 500 in Germany and Belgium Report No.: 18-2050, Edition Number: <a href="#">M-684200-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.3.1 / 04 ... also filed: KCP 5.1.2.5 / 14	Bellof, S.; Diehl, P.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on strawberry after spray application of fluopyram & trifloxystrobin SC 500 in Italy, Spain and Greece Report No.: 14-2189, Edition Number: <a href="#">M-542448-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.3.1 / 05 ... also filed: KCP 5.1.2.5 / 17	Schmeer, K.; Stuke, S.	2008	Determination of the residues of AE C656948 and trifloxystrobin in/on strawberry after spraying of AE C656948 & CGA279202 (500 SC) in the greenhouse in Southern France, the Netherlands, Italy and Germany Report No.: RA-2590/07, Edition Number: <a href="#">M-308637-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCA 6.3.3.1 / 06 ... also filed: KCP 5.1.2.5 / 18	Cavaillé, C.; Uceda, L.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on strawberry after spraying of AE C656948 & CGA279202 SC 500 in the greenhouse in Belgium, France (South), Germany and Netherlands Report No.: 09-2127, Edition Number: <a href="#">M-384227-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer

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KCA 6.3.3.1 / 07 ... also filed: KCA 6.3.12.1 / 04 KCA 6.3.2.1 / 03 KCP 5.1.2.5 / 43	Stuke, S.	2013	Amendment no. 1 to report no: P 652 11 5503 - Determination of the residues of trifloxystrobin, CGA 357261, CGA 357262, CGA 331409, CGA 321113, and CGA 373466 in/on materials of plant origin by HPLCMS/MS Report No.: MR-11/044, Edition Number: <a href="#">M-421645-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2013-07-24 GLP/GEP: Yes unpublished	No	Yes	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.3.3.1 / 08 ... also filed: KCP 5.1.2.5 / 19	Braune, M.; Nayyar, B.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on strawberry after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, northern France, the Netherlands and Italy Report No.: 18-2049, Edition Number: <a href="#">M-680644-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.3.1 / 09 ... also filed: KCP 5.1.2.5 / 20	Buchmueller, K.; Cuesta-Pérez, J.; van Berkum, S.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on strawberry after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, southern France, Italy and Spain Report No.: 18-2120, Edition Number: <a href="#">M-683161-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.4.1 / 01 ... also filed: KCP 5.1.2.5 / 26	Buchmueller, K.; Holbein, J.	2019	Determination of the residues of trifloxystrobin and AE C656948 in/on raspberry after spray application of AE C656948 & CGA279202 SC 500 in Hungary, Poland, Germany and northern France Report No.: 18-2051, Edition Number: <a href="#">M-675722-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.4.1 / 02 ... also filed: KCP 5.1.2.5 / 27	Szeley, C. M.	2016	Amendment no. 2: Determination of the residues of fluopyram and trifloxystrobin in/on raspberry, after spray application of AE C656948 & CGA 279202 SC 500 in southern France and Spain Report No.: 15-2034, Edition Number: <a href="#">M-551946-03-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2016-06-24 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCA 6.3.4.1 / 03	Perny, A.	2017	Determination of fluopyram and its metabolite fluopyram-benzamide and trifloxystrobin and its metabolite CGA321113 residues in raspberry following applications with F413BCS under greenhouse in southern Europe in 2015 Report No.: B5169, Edition Number: <a href="#">M-565909-02-1</a> Anadiag S.A., Haguenau, France <b>... amended: 2017-11-22</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	DGAL M. Agriculture France
KCA 6.3.5.1 / 01	Perny, A.	2017	Determination of fluopyram and its metabolite fluopyram-benzamide and trifloxystrobin and its metabolite CGA321113 residues in blackcurrant following applications with F413BCS under field conditions in northern Europe in 2015 Report No.: B5111, Edition Number: <a href="#">M-565907-02-1</a> Anadiag S.A., Haguenau, France <b>... amended: 2017-11-22</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	DGAL M. Agriculture France
KCA 6.3.5.1 / 02	Oostingh, C.	2013	Amendment no. 1 to report no: PTZ-NLI-11796 - Residues of fluopyram + trifloxystrobin in red currant under plastic umbrella at intervals following two foliar applications of fluopyram & trifloxystrobin SC 500 Report No.: PTZ-NLI-11796, Edition Number: <a href="#">M-434301-02-1</a> Proeftuin Zwaagdijk, Zwaagdijk, Netherlands <b>... amended: 2013-03-06</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.5.1 / 03	Loriau, P.	2012	Residues of fluopyram and trifloxystrobin in red currant under plastic umbrella at intervals following two foliar applications of FLU+TFS 500 SC - Belgium, season 2011 Report No.: BCS-G402-11, Edition Number: <a href="#">M-433738-01-1</a> Redebel S.A., Saint Amand, Belgium GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer

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KCA 6.3.5.1 / 04 ... also filed: KCP 5.1.2.5 / 56	Szeley, C. M.; Sadler, C.	2016	Determination of the residues of fluopyram and trifloxystrobin in/on red and black currant after spray application of AE C656948 & CGA 279202 SC 500 in southern France and Spain Report No.: 15-2033, Edition Number: <a href="#">M-553894-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 6.3.5.1 / 05 ... also filed: KCP 5.1.2.5 / 44	Schmeer, K.; Stuke, S.	2008	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after low-volume spraying and spraying of AE C656948 & CGA279202 (500 SC) in the field in Southern France, Spain, Italy and Portugal Report No.: RA-2584/07, Edition Number: <a href="#">M-308377-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.5.1 / 06 ... also filed: KCP 5.1.2.5 / 54	Bellof, S.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on red and black currant after spray application of fluopyram & trifloxystrobin SC 500 in the greenhouse in Italy Report No.: 14-2025, Edition Number: <a href="#">M-535114-03-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2015-12-02</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.5.1 / 07 ... also filed: KCP 5.1.2.5 / 55	Szeley, C. M.; Effertz, C.	2016	Determination of the residues of fluopyram and trifloxystrobin in/on red and black currant after spray application of AE C656948 & CGA 279202 SC 500 in the greenhouse in Northern France and Spain Report No.: 15-2032, Edition Number: <a href="#">M-557440-01-2</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCA 6.3.6.1 / 01 ... also filed: KCP 5.1.2.5 / 39	Semrau, J.	2017	Determination of residues of fluopyram and trifloxystrobin in/on carrots after spray application of fluopyram & trifloxystrobin SC 500 in Northern France, Austria and Germany Report No.: 16-2155, Edition Number: <a href="#">M-598289-01-1</a> Eurofins Agrosience Services GmbH, Stade, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 6.3.6.1 / 02 ... also filed: KCP 5.1.2.5 / 40	Braune, M.; Cuesta-Pérez, J.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on carrot after spray application of AE C656948 & CGA279202 SC 500 in Germany, the United Kingdom and northern France Report No.: 18-2044, Edition Number: <a href="#">M-682016-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.7.1 / 01 ... also filed: KCP 5.1.2.5 / 50	Glaubitz, J.; Diehl, P.	2014	Determination of the residues of AE C656948 and trifloxystrobin in/on tomato and cherry tomato after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, the Netherlands, Belgium, southern France, Spain, Italy, Greece and Portugal Report No.: 13-2121, Edition Number: <a href="#">M-487392-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2017	Bayer
KCA 6.3.8.1 / 01 ... also filed: KCP 5.1.2.5 / 52	Glaubitz, J.	2014	Determination of the residues of AE C656948 and trifloxystrobin in/on sweet pepper after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, the Netherlands, Belgium, southern France, Spain, Italy and Greece Report No.: 13-2123, Edition Number: <a href="#">M-489639-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2014-07-01</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2017	Bayer



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KCA 6.3.8.1 / 02 ... also filed: KCP 5.1.2.5 / 53	Kaussmann, M.	2017	Determination of the residues of AE C656948 and trifloxystrobin in/on sweet pepper after spray application of AE C656948 & CGA279202 SC 500 in the Greenhouse in Germany, the Netherlands, southern France and Italy Report No.: 16-2202, Edition Number: <a href="#">M-588794-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.9.1 / 01 ... also filed: KCP 5.1.2.5 / 04	Schulte, G.; Diehl, P.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in the greenhouse in Germany, the Netherlands, Belgium and France Report No.: 14-2028, Edition Number: <a href="#">M-534623-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.9.1 / 02 ... also filed: KCP 5.1.2.5 / 09	Braune, M.; Nayyar, B.	2019	Determination of the residues of trifloxystrobin and AE C656948 in/on lettuce after spray application of AE C656948 & CGA279202 SC 500 in the greenhouse in Germany, the Netherlands and southern France Report No.: 18-2048, Edition Number: <a href="#">M-675904-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.9.1 / 03 ... also filed: KCP 5.1.2.5 / 06	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Spain, Italy, southern France and Greece Report No.: 14-2030, Edition Number: <a href="#">M-534595-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCA 6.3.9.1 / 04 ... also filed: KCP 5.1.2.5 / 08	Bellof, S.; Diehl, P.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Italy, Spain and Greece Report No.: 14-2185, Edition Number: <a href="#">M-536963-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 6.3.9.1 / 05 ... also filed: KCP 5.1.2.5 / 05	Schulte, G.; Sosniak, A.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Belgium, Germany, the Netherlands and northern France Report No.: 14-2029, Edition Number: <a href="#">M-534202-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 6.3.9.1 / 06 ... also filed: KCP 5.1.2.5 / 07	Bellof, S.; Kuester, S.	2015	Determination of the residues of fluopyram and trifloxystrobin in/on lettuce after spray application of fluopyram & trifloxystrobin SC 500 in Germany, the Netherlands, Hungary and the United Kingdom Report No.: 14-2184, Edition Number: <a href="#">M-536965-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCA 6.3.10.1 / 01 ... also filed: KCP 5.1.2.5 / 28	Fargeix, G.	2013	Amendment No.1 - Determination of the residues of AE C656948 and trifloxystrobin in/on chicory, witloof after dip and spraying of fluopyram SC 500 and AE C656948 & CGA279202 SC 500 in the field and room, hall, store, etc. in Germany, Belgium, northern France and the Netherlands Report No.: 11-2140, Edition Number: <a href="#">M-448916-02-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France ... amended: 2013-10-18 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.11.1 / 01 ... also filed: KCP 5.1.2.5 / 30	Noss, G.; Guerleyen, N.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on bean, kidney after spraying of AE C656948 & CGA279202 SC 500 in the field in France (north) Report No.: 10-2128, Edition Number: <a href="#">M-425362-02-1</a> Bayer CropScience AG, Monheim, Germany ... amended: 2012-03-12 GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.11.1 / 02 ... also filed: KCP 5.1.2.5 / 31	Fargeix, G.	2013	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in northern France and Germany Report No.: 11-2000, Edition Number: <a href="#">M-444960-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.11.1 / 03 ... also filed: KCP 5.1.2.5 / 33	Glaubitz, J.; Ballmann, C.	2014	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in the field in Germany, Northern France, Belgium and United Kingdom Report No.: 12-2031, Edition Number: <a href="#">M-475814-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer

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KCA 6.3.11.1 / 04 ... also filed: KCP 5.1.2.5 / 29	Noss, G.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on bean, kidney after spraying of AE C656948 & CGA279202 SC 500 in the field in Germany, Belgium, Spain, Italy, France (south) and Portugal Report No.: 10-2125, Edition Number: <a href="#">M-425357-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.11.1 / 05 ... also filed: KCP 5.1.2.5 / 32	Glaubit, J.	2013	Determination of the residues of AE C656948 and trifloxystrobin in/on French bean after spray application of AE C656948 & CGA279202 SC 500 in the field in Germany and northern France Report No.: 12-2030, Edition Number: <a href="#">M-467728-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: No unpublished	No	No		Bayer
KCA 6.3.11.1 / 06 ... also filed: KCP 5.1.2.5 / 36	Noss, G.; Czaja, C.	2017	Determination of the residues of fluopyram and trifloxystrobin in/on field pea, after spray application of AE C656948 & CGA 279202 SC 500 in Denmark, Germany, Spain and Italy Report No.: 15-2030, Edition Number: <a href="#">M-566823-03-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... amended: 2017-09-25 GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.11.1 / 07	Nuesslein, F.; Eberhardt, R.	2003	Determination of residues of trifloxystrobin and CGA 321113 in/on kidney bean following spray application of Flint 50 WG in the field in Northern France, Germany and Great Britain Report No.: RA-2044/02, Edition Number: <a href="#">M-106401-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCA 6.3.11.1 / 08 ... also filed: KCP 5.1.2.5 / 37	Fargeix, G.	2013	Determination of the residues of fluopyram and trifloxystrobin in/on kidney bean after spray application of AE C656948 & CGA279202 SC 500 in southern France, Spain, Italy and Portugal Report No.: 11-2001, Edition Number: <a href="#">M-445803-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer

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KCA 6.3.11.1 / 09 ... also filed: KCP 5.1.2.5 / 34	Glaubitz, J.; Ballmann, C.	2014	Determination of the residues of fluopyram and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in the field in southern France, Spain, Italy and Greece Report No.: 12-2032, Edition Number: <a href="#">M-474877-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.11.1 / 10 ... also filed: KCP 5.1.2.5 / 35	Noss, G.; van Berkum, S.	2014	Determination of the residues of AE C656948 and trifloxystrobin in/on field pea after spray application of AE C656948 & CGA279202 SC 500 in Spain and Italy Report No.: 12-2155, Edition Number: <a href="#">M-477297-01-1</a> Bayer S.A.S., Bayer CropScience, Lyon, France GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.11.1 / 11 ... also filed: KCP 5.1.2.5 / 38	Szeley, C. M.	2016	Amendment no. 1: Determination of the residues of fluopyram and trifloxystrobin in/on kidney bean after spray application of AE C656948 & CGA 279202 SC 500 in southern France, Italy and Spain Report No.: 15-2036, Edition Number: <a href="#">M-553880-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2016-06-21</b> GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.12.1 / 01 ... also filed: KCP 5.1.2.5 / 49	Buchmueller, K.; van Berkum, S.	2020	Determination of the residues of trifloxystrobin and AE C656948 in/on hop after spray application of AE C656948 & CGA279202 SC 500 in northern France, Germany and Czech Republic - Final report - Report No.: 18-2047, Edition Number: <a href="#">M-681429-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.3.12.1 / 02 ... also filed: KCP 5.1.2.5 / 47	Noss, G.; Ballmann, C.	2012	Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) Report No.: 10-2127, Edition Number: <a href="#">M-432715-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer

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KCA 6.3.12.1 / 03 ... also filed: KCP 5.1.2.5 / 48	Noss, G.; Ballmann, C.	2012	Amendment No. 1 to report no: 09-2076 - Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA279202 SC 500 in the field in France (North) and Germany Report No.: 09-2076, Edition Number: <a href="#">M-423507-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2012-11-23</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.3.12.1 / 04 ... also filed: KCA 6.3.2.1 / 03 KCA 6.3.3.1 / 07 KCP 5.1.2.5 / 43	Stuke, S.	2013	Amendment no. 1 to report no: P 652 11 5503 - Determination of the residues of trifloxystrobin, CGA 357261, CGA 357262, CGA 331409, CGA 321113, and CGA 373466 in/on materials of plant origin by HPLCMS/MS Report No.: MR-11/044, Edition Number: <a href="#">M-421645-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2013-07-24</b> GLP/GEP: Yes unpublished	No	Yes	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.3.12.1 / 05 ... also filed: KCP 5.1.2.5 / 46	Noss, G.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on hop after spraying of AE C656948 & CGA 279202 SC 500 in the field in France (North) and Germany Report No.: 08-2086, Edition Number: <a href="#">M-389144-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer
KCA 6.5.3 / 01	Freitag, T.	2016	Amendment no. 1 to final report no.: 15-3400 - Determination of the residues of trifloxystrobin in/on tomato and the processed fractions (fruit peeled; fruit, dried; juice; paste; peel washed; peeling water; preserve; puree; strain rest; washings and whole fruit, washed) after spray application of trifloxystrobin WG 50 in the field in Italy and Spain Report No.: 15-3400, Edition Number: <a href="#">M-567585-02-1</a> Bayer CropScience AG, Monheim, Germany <b>... amended: 2016-10-26</b> GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2017	Bayer

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KCA 6.5.3 / 02	Eudy, L. W.	1999	CGA 279202 - Magnitude of the Residues in or on Crop Group 8: Fruiting Vegetables Report No.: 110435, Edition Number: <a href="#">M-052129-01-2</a> Novartis Crop Protection, Inc., Greensboro, NC, USA GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2017	Bayer
KCA 6.5.3 / 03	Nuesslein, F.	2003	Determination of residues of trifloxystrobin and CGA 321113 in/on climbing French bean and processing products (...) following spray application of Flint 50 WG in the greenhouse in Germany and Italy Report No.: RA-3037/02, Edition Number: <a href="#">M-104911-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCA 6.5.3 / 04	Beinhauer, K.	1996	Trial for determination of residue levels in hops according to BBA Guideline IV, 3-3 and 3-4 (1990) Report No.: GR01796, Edition Number: <a href="#">M-052604-02-1</a> BioChem GmbH Karlsruhe, Cunnersdorf, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCA 6.5.3 / 05	Noss, G.; Diehl, P.	2013	Determination of the residues of trifloxystrobin in/on hop and the processed fractions ( hops draff, brewer's yeast and beer )after spraying of trifloxystrobin WG 50 in the field in Germany Report No.: 10-3174, Edition Number: <a href="#">M-444838-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2015	Bayer
KCA 6.5.3 / 06	Noss, G.; Krusell, L.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on hops and processed fractions after spraying of AE C656948 & CGA 279202 SC 500 in the field in France (North) and Germany Report No.: 08-3086, Edition Number: <a href="#">M-389146-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No	Data/study report submitted in Poland in 2011	Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 6.10 / 01 ... also filed: KCP 5.1.2.4 / 02	Stuke, S.; Daniela, M.; van Berkum, S.	2016	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on grape after spraying of AE C656948 & CGA279202 SC 500 in the field in the North of France Report No.: 15-2924, Edition Number: <a href="#">M-569303-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.10 / 02 ... also filed: KCP 5.1.2.4 / 04	Daniels, M. ; van Berkum, S.	2020	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on raspberry after spray application of AE C656948 & CGA279202 SC 500 in the field in Italy Report No.: 18-2905, Edition Number: <a href="#">M-677729-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.10 / 03 ... also filed: KCP 5.1.2.4 / 03	Stuke, S.; van Berkum, S.	2016	Determination of the dislodgeable foliar residues (DFR) of trifloxystrobin and AE C656948 in/on lily after spraying of AE C656948 & CGA279202 SC 500 in the field in the Netherlands Report No.: 15-2925, Edition Number: <a href="#">M-558518-01-1</a> Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer
KCA 6.10 / 04	Appeltauer, A.	2020	Determination of residues of trifloxystrobin and its isomers and metabolites in honey after three applications of TFS WG 50 in Phacelia tanacetifolia at 4 Sites in northern and southern Europe in 2019 Report No.: S19-01068, Edition Number: <a href="#">M-678866-01-1</a> Eurofins Agrosience Services EcoChem GmbH / Eurofins Agrosience Services Ecotox GmbH, Niefern-Oeschelbronn, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report not previously submitted in Poland	Bayer



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KCA 8.2.4.1 / 01 ... also filed: KCP 5.1.2.6 / 19	Riebschläger, T.	2018	Acute toxicity of CGA357261 (technical metabolite) to the waterflea Daphnia magna in a static renewal laboratory test system Report No.: EBTF0037, Edition Number: <a href="#">M-630021-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 8.2.4.1 / 02 ... also filed: KCP 5.1.2.6 / 22	Neuhahn, A.	2017	Daphnia sp., acute immobilisation test with trifloxystrobin - TFMAP Report No.: 2017/0043/03, Edition Number: <a href="#">M-602375-01-1</a> Currenta GmbH & Co. OHG, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.4.2 / 01 ... also filed: KCP 5.1.2.6 / 06	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Brachionus calyciflorus, basic test conditions following OECD TG 202 Report No.: EBTF0035, Edition Number: <a href="#">M-637834-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.4.2 / 02 ... also filed: KCP 5.1.2.6 / 07	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Thamnocephalus platyurus, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0036, Edition Number: <a href="#">M-638530-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.4.2 / 03 ... also filed: KCP 5.1.2.6 / 09	Hommen, U.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Daphnia longispina, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0038, Edition Number: <a href="#">M-638527-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.4.2 / 04 ... also filed: KCP 5.1.2.6 / 08	Kosak, L.; Hennecke, S.	2019	1st report amendment - Trifloxystrobin - Acute toxicity test with Daphnia pulex, basic test conditions following OECD TG 202 Report No.: EBTF0039, Edition Number: <a href="#">M-630875-02-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany <b>... amended: 2019-01-16</b> GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.4.2 / 05 ... also filed: KCP 5.1.2.6 / 10	Hommen, U.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Chydorus spec., basic test conditions following OECD TG 202 - Report Report No.: EBTF0040, Edition Number: <a href="#">M-638519-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.4.2 / 06 ... also filed: KCP 5.1.2.6 / 11	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Cyclopoidae, basic test conditions following OECD TG 202 - Report - Report No.: EBTF0041, Edition Number: <a href="#">M-638524-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.4.2 / 07 ... also filed: KCP 5.1.2.6 / 12	Kosak, L.; Hennecke, S.	2020	Amendment no. 01: Trifloxystrobin - Acute toxicity test with Chaoborus crystallinus, basic test conditions following OECD TG 202 Report No.: EBTF0042, Edition Number: <a href="#">M-637890-02-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany <b>... amended: 2020-01-23</b> GLP/GEP: Yes unpublished	No	Yes		Bayer

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.4.2 / 08 ... also filed: KCP 5.1.2.6 / 13	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Baetis rhodani, basic test conditions following OECD TG 202 Report No.: EBTF0043, Edition Number: <a href="#">M-637847-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.4.2 / 09 ... also filed: KCP 5.1.2.6 / 14	Kosak, L.; Hennecke, S.	2018	Trifloxystrobin - Acute toxicity test with Gammarus sp., basic test conditions following OECD TG 202 - Report - Report No.: EBTF0044, Edition Number: <a href="#">M-638529-01-1</a> Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Schmallenberg, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.5.2 / 01 ... also filed: KCP 5.1.2.6 / 15	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AL58660: Influence to Daphnia magna in a semi-static reproduction test - 1st final report amendment Report No.: 140421221, Edition Number: <a href="#">M-670324-02-1</a> IBACON GmbH, Rossdorf, Germany <b>... amended: 2019-11-29</b> GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.5.2 / 02 ... also filed: KCP 5.1.2.6 / 16	Egeler, P.; Witte, A.	2018	A study on the chronic toxicity to the sediment dweller Lumbriculus variegatus - AE 1344138, technical Report No.: 18P6LA, Edition Number: <a href="#">M-630580-01-2</a> ECT Oekotoxikologie GmbH, Floersheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.5.2 / 03 ... also filed: KCP 5.1.2.6 / 26	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AB39835 - Influence to Daphnia magna in a semi-static reproduction test - 1st final report amendment Report No.: 140431221, Edition Number: <a href="#">M-670321-02-1</a> IBACON GmbH, Rossdorf, Germany <b>... amended: 2019-11-29</b> GLP/GEP: Yes unpublished	No	Yes		Bayer

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KCA 8.2.5.2 / 04 ... also filed: KCP 5.1.2.6 / 17	Börschig, C.; Emnet, P.	2019	Metabolite of trifloxystrobin: BCS-AR14200 - Influence to Daphnia magna in a semi-static reproduction test -1st final report amendment Report No.: 140441221, Edition Number: <a href="#">M-670322-02-1</a> IBACON GmbH, Rossdorf, Germany ... amended: 2019-11-29 GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.6.2 / 01 ... also filed: KCP 5.1.2.6 / 21	Kuhl, K.	2018	Desmodesmus subspicatus growth inhibition test with AE1393224 (BCS-AR14200) Report No.: EBTF0046, Edition Number: <a href="#">M-629680-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes		Bayer
KCA 8.2.6.2 / 02 ... also filed: KCP 5.1.2.6 / 20	Kuhl, K.	2018	Desmodesmus subspicatus growth inhibition test with AE 1344148 (BCS-AL58690) Report No.: EBTF0047, Edition Number: <a href="#">M-628915-01-1</a> Bayer AG, Crop Science Division, Monheim, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 8.2.6.2 / 03 ... also filed: KCP 5.1.2.6 / 25	Kuhl, K.	2018	Amendment no. 1 to final report: Desmodesmus subspicatus growth inhibition test with AE 1344132 tech. (BCS-AB55122) Report No.: E 201 05127 - 8, Edition Number: <a href="#">M-629159-02-1</a> Bayer AG, Crop Science Division, Monheim, Germany ... amended: 2018-07-17 GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCA 8.2.6.2 / 04 ... also filed: KCP 5.1.2.6 / 23	Spoo-Klöppel, M.	2017	Alga, growth inhibition test with trifloxystrobin-TFMAP Report No.: 2017/0043/04, Edition Number: <a href="#">M-602410-01-1</a> Currenta GmbH & Co. OHG, Leverkusen, Germany GLP/GEP: Yes unpublished	No	Yes	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

## List of data submitted or referred to by the applicant and relied on, but already evaluated at EU peer review

Please note that all data mentioned as part of DAR, RAR, or EFSA journals are considered as relied on

### Trifloxystrobin

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte-brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 2.14 /01	Fueldner, H.	1997	Report on density of solids - CGA 279202 Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: PP-96/63P.DES, Edition Number: <a href="#">M-041496-01-1</a> Date: 1997-02-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.1 /02	Das, R.	1996	Report on boiling point / boiling range - CGA 279202 Ciba-Geigy Limited, Muenchwilten, Switzerland Bayer CropScience, Report No.: 46881, Edition Number: <a href="#">M-041467-01-1</a> Date: 1996-12-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.1 /03	Angly, H.	1997	Report on screening test for thermal stability and stability in air Institute of Safety and Security, Basel, Switzerland Bayer CropScience, Report No.: 97.4029.TSA, Edition Number: <a href="#">M-041479-01-1</a> Date: 1997-08-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.2 /01	Widmer, H.	1996	Vapour pressure of CGA 279202 Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 96WI29, Edition Number: <a href="#">M-041511-01-1</a> Date: 1996-11-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.2 /02	Widmer, H.	1997	Vapour pressure of CGA 321113 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience,	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte-brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No.: 97WI30, Edition Number: <a href="#">M-078405-01-1</a> Date: 1997-09-18 GLP/GEP: yes, unpublished				
KCA 2.2 /03	Widmer, H.	1997	Vapour pressure of CGA 373466 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 97WI26, Edition Number: <a href="#">M-078554-01-1</a> Date: 1997-09-18 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.2 /04	Widmer, H.	1998	Vapour pressure of NOA 413161 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 98WI21, Edition Number: <a href="#">M-078579-01-1</a> Date: 1998-09-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.2 /05	Widmer, H.	1998	Vapour pressure of NOA413163 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 98WI23, Edition Number: <a href="#">M-078599-01-1</a> Date: 1998-10-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.2 /06	Widmer, H.	1997	Vapour pressure of CGA 357261 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 97WI25, Edition Number: <a href="#">M-078492-01-1</a> Date: 1997-09-04 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.2 /07	Widmer, H.	1997	Vapour pressure of CGA 357262 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 97WI29,	N	Y	Presentation of data on all known metabolites	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte-brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Edition Number: <a href="#">M-078532-01-1</a> Date: 1997-10-09 GLP/GEP: yes, unpublished				
KCA 2.2 /08	Widmer, H.	1997	Vapour pressure of CGA 331409 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 97WI24, Edition Number: <a href="#">M-078459-01-1</a> Date: 1997-09-04 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.2 /09	Smeykal, H.	2012	BCS-AB39835 (Trifloxystrobin-CGA 357276): Vapour pressure Siemens AG, Frankfurt am Main, Germany Bayer CropScience, Report No.: 20110465.01, Edition Number: <a href="#">M-425949-01-1</a> Date: 2012-02-21 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer
KCA 2.2 /10	Smeykal, H.	2012	BCS-CR74871 (Trifloxystrobin-NOA 409480): Vapour pressure Siemens AG, Frankfurt am Main, Germany Bayer CropScience, Report No.: 20110466.01, Edition Number: <a href="#">M-425954-01-1</a> Date: 2012-02-21 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer
KCA 2.2 /11	Widmer, H.	1996	Vapour pressure of CGA 107170 Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 96WI34, Edition Number: <a href="#">M-078364-01-1</a> Date: 1996-12-03 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.2 /12	Smeykal, H.	2012	BCS-AR14212 (Trifloxystrobin-2- hydroxymethyl- benzonitrile): Vapour pressure Siemens AG, Frankfurt am Main, Germany Bayer CropScience, Report No.: 20120041.01,	N	Y	Physico- chemical properties of degradation products	Bayer



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			Edition Number: <a href="#">M-438195-01-1</a> Date: 2012-08-16 GLP/GEP: yes, unpublished				
KCA 2.2 /13	Burkhard, N.	1997	Henry's law constant - CGA 279202 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: MO-01-003756, Edition Number: <a href="#">M-041515-01-1</a> Date: 1997-09-01 GLP/GEP: no, unpublished	N	N		Bayer
KCA 2.2 /14	Burkhard, N.	1997	CGA 321113 - Henry's law constant Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: MO-01-019297, Edition Number: <a href="#">M-078427-01-1</a> Date: 1997-11-05 GLP/GEP: no, unpublished	N	N		Bayer
KCA 2.2 /15	Burkhard, N.	1997	CGA 373466 - Henry's law constant Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: MO-01-019355, Edition Number: <a href="#">M-078567-01-1</a> Date: 1997-12-01 GLP/GEP: no, unpublished	N	N		Bayer
KCA 2.2 /16	Burkhard, N.	1998	NOA 413161 - Henry's law constant Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: MO-01-019367, Edition Number: <a href="#">M-078598-01-1</a> Date: 1998-11-16 GLP/GEP: no, unpublished	N	N		Bayer
KCA 2.2 /17	Burkhard, N.	1999	NOA 413163 - Henry's law constant Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: MO-01-019381, Edition Number: <a href="#">M-078637-01-1</a> Date: 1999-04-21	N	N		Bayer

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			GLP/GEP: no, unpublished				
KCA 2.2 /18	Burkhard, N.	1997	CGA 357261 - Henry's law constant Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: MO-01-019326, Edition Number: <a href="#">M-078502-01-1</a> Date: 1997-09-11 GLP/GEP: no, unpublished	N	N	Presentation of data on all known metabolites	Bayer
KCA 2.2 /19	Burkhard, N.	1997	CGA 357262 - Henry's law constant Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: MO-01-019344, Edition Number: <a href="#">M-078535-01-1</a> Date: 1997-11-04 GLP/GEP: no, unpublished	N	N	Presentation of data on all known metabolites	Bayer
KCA 2.2 /20	Burkhard, N.	1997	CGA 331409 - Henry's Law Constant Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: MO-01-019317, Edition Number: <a href="#">M-078475-01-1</a> Date: 1997-09-11 GLP/GEP: no, unpublished	N	N	Presentation of data on all known metabolites	Bayer
KCA 2.2 /21	Ziemer, F.	2012	BCS-AB39835 (Trifloxystrobin-CGA 357276): Calculation of the Henry's law constant Bayer CropScience, Report No.: AF12/013, Edition Number: <a href="#">M-431267-01-1</a> Date: 2012-05-15 GLP/GEP: no, unpublished	N	N	Physico- chemical properties of degradation products	Bayer
KCA 2.2 /22	Ziemer, F.	2012	BCS-CR74871 (Trifloxystrobin-NOA409480): Calculation of the Henry's law constant Bayer CropScience, Report No.: AF12/007, Edition Number: <a href="#">M-431273-01-1</a> Date: 2012-05-15 GLP/GEP: no, unpublished	N	N	Physico- chemical properties of degradation products	Bayer
KCA 2.2 /23	Burkhard, N.	1996	CGA 107170 - Henry's Law Constant Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience,	N	N	Presentation of data on all known metabolites	Bayer

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			Report No.: MO-01-019270, Edition Number: <a href="#">M-078341-01-1</a> Date: 1996-12-06 GLP/GEP: no, unpublished				
KCA 2.2 /24	Ziemer, F.	2012	BCS-AR14212 (Trifloxystrobin-2- hydroxymethyl- benzonitrile): Calculation of the Henry's law constants Bayer CropScience, Report No.: AF12/040, Edition Number: <a href="#">M-438535-01-1</a> Date: 2012-09-13 GLP/GEP: no, unpublished	N	N	Physico- chemical properties of degradation products	Bayer
KCA 2.3 /01	Das, R.	1996	Report on general physico-chemical properties, pure a.i. (aspect, colour, odour) - CGA 279202 Ciba-Geigy Limited, Muenchwilen, Switzerland Bayer CropScience, Report No.: 46887, Edition Number: <a href="#">M-041523-01-1</a> Date: 1996-11-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.3 /02	Das, R.	1997	Report on general physico-chemical properties, technical grade a.i. (aspect, colour, odour) - CGA 279202 Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 53274, Edition Number: <a href="#">M-041530-01-1</a> Date: 1997-08-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.4 /01 KCA 2.4 /02 KCA 2.4 /03 KCA 2.4 /04	Bowen, T.; Charter, G.	2013	Spectral data (UV/VIS, IR, 1H-NMR, 13C- NMR, MS) and molar extinction coefficients of trifloxystrobin (AE C642802), pure substance Bayer CropScience, Report No.: PA12/150, Edition Number: <a href="#">M-465455-01-1</a> Date: 2013-09-11 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement: photosensitivity	Bayer
KCA 2.4 /05	Oggenfuss, P.	1999	Spectra of CGA 321113 Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 78597,	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte-brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Edition Number: <a href="#">M-078430-01-1</a> Date: 1999-11-02 GLP/GEP: yes, unpublished confidential				
KCA 2.5 /01	Stulz, J.	1997	Report on water solubility - CGA 279202 Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 46885, Edition Number: <a href="#">M-041593-01-1</a> Date: 1997-02-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.5 /02	Stulz, J.	1997	CGA 321113 - Report on water solubility Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 53237, Edition Number: <a href="#">M-078424-01-1</a> Date: 1997-09-30 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.5 /03	Stulz, J.	1997	CGA 373466 - Report on water solubility Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 52618, Edition Number: <a href="#">M-078564-01-1</a> Date: 1997-10-20 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.5 /04	Stulz, J.	1998	NOA 413161 - Report on water solubility Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 64135, Edition Number: <a href="#">M-078587-01-1</a> Date: 1998-10-08 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.5 /05	Stulz, J.	1998	NOA 413163 - Report on water solubility Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 65680, Edition Number: <a href="#">M-078622-01-1</a> Date: 1998-10-08 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.5 /06	Stulz, J.	1997	CGA 357261 - Report on water solubility Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 52614, Edition Number: <a href="#">M-078488-01-1</a>	N	Y	Presentation of data on all known metabolites	Bayer

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			Date: 1997-07-04 GLP/GEP: yes, unpublished				
KCA 2.5 /07	Stulz, J.	1997	CGA 357262 - Report on water solubility Novartis Crop Protection Muenchwilten AG, Muenchwilten, Switzerland Bayer CropScience, Report No.: 52931, Edition Number: <a href="#">M-078528-01-1</a> Date: 1997-08-21 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.5 /08	Stulz, J.	1997	CGA 331409 - Report on water solubility Novartis Crop Protection Muenchwilten AG, Muenchwilten, Switzerland Bayer CropScience, Report No.: 52429, Edition Number: <a href="#">M-078447-01-1</a> Date: 1997-07-18 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.5 /09	Ziemer, F.; Strunk, B.	2009	BCS-AB39835 (Trifloxystrobin-CGA 357276): Solubility in distilled water (column elution method) BCS, Report No.: PA11/091, Edition Number: <a href="#">M-429640-01-1</a> Date: 2009-08-19 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer
KCA 2.5 /10	Ziemer, F.; Strunk, B.	2012	BCS-CR74871 (Trifloxystrobin-NOA409480): Solubility in distilled water (column elution method) Bayer CropScience, Report No.: PA11/095, Edition Number: <a href="#">M-430485-01-1</a> Date: 2012-05-03 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer
KCA 2.5 /11	Stulz, J.	1996	CGA 107170 - Report on water solubility Ciba-Geigy Limited, Muenchwilten, Switzerland Bayer CropScience, Report No.: 46291, Edition Number: <a href="#">M-462043-01-1</a> Date: 1996-11-05 GLP/GEP: no, unpublished	N	N	Presentation of data on all known metabolites	Bayer
KCA 2.5 /12	Wiche, A.; Ziemer, F.	2012	BCS-AR14212 (Trifloxystrobin-2- hydroxymethyl-benzonitrile): Water solubility at pH 5, pH 7 and pH 9 Bayer CropScience, Report No.: PA11/097,	N	Y	Physico- chemical properties of degradation products	Bayer

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			Edition Number: <a href="#">M-437969-01-1</a> Date: 2012-09-07 GLP/GEP: yes, unpublished				
KCA 2.6 /01	Stulz, J.	1996	Solubility in organic solvents Ciba-Geigy Limited, Muenchwilen, Switzerland Bayer CropScience, Report No.: MO-01-003795, Edition Number: <a href="#">M-041643-01-1</a> Date: 1996-12-11 GLP/GEP: no, unpublished	N	N		Bayer
KCA 2.6 /02	Stulz, J.	1997	Report on solubility in organic solvents - CGA 279202 Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 53276, Edition Number: <a href="#">M-041631-01-1</a> Date: 1997-09-03 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.7 /01	Stulz, J.	1997	Report on octanol / water partition coefficient - CGA 279202 Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 46884, Edition Number: <a href="#">M-041647-01-1</a> Date: 1997-02-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.7 /02	Stulz, J.	1997	CGA 321113 - Report on octanol / water partition coefficient Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 53236, Edition Number: <a href="#">M-078422-01-1</a> Date: 1997-09-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.7 /04	Stulz, J.	1998	NOA 413161 - Report on octanol/water partition coefficient Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland	N	N		Bayer

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			Bayer CropScience, Report No.: 64134, Edition Number: <a href="#">M-078584-01-1</a> Date: 1998-10-08 GLP/GEP: yes, unpublished				
KCA 2.7 /05	Stulz, J.	1998	NOA 413163 - Report on octanol/water partition coefficient Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 65679, Edition Number: <a href="#">M-078602-01-1</a> Date: 1998-10-08 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.7 /06	Stulz, J.	1997	CGA 357261 - Report on octanol/water partition coefficient Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 52613, Edition Number: <a href="#">M-078479-01-1</a> Date: 1997-06-30 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.7 /07	Stulz, J.	1997	CGA 357262 - Report on octanol/water partition coefficient Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 52930, Edition Number: <a href="#">M-078525-01-1</a> Date: 1997-07-15 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.7 /08	Stulz, J.	1997	CGA 331409 - Report on octanol/water partition coefficient Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 52428, Edition Number: <a href="#">M-078437-01-1</a> Date: 1997-06-24 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer

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KCA 2.7 /09	Bogdoll, B.; Peschke, C.	2012	BCS-AB39835 (Trifloxystrobin-CGA 357276): Partition coefficients 1-octanol / water at pH 5, pH 7 and pH 9 (HPLC method) Bayer CropScience, Report No.: PA11/092, Edition Number: <a href="#">M-428439-01-1</a> Date: 2012-04-03 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer
KCA 2.7 /10	Bogdoll, B.; Peschke, C.	2012	BCS-CR74871 (Trifloxystrobin-NOA409480): Partition coefficients 1-octanol / water at pH 5, pH 7 and pH 9 (HPLC method) Bayer CropScience, Report No.: PA11/096, Edition Number: <a href="#">M-427343-01-1</a> Date: 2012-02-29 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer
KCA 2.7 /11	Stulz, J.	1996	CGA 107170 - Report on octanol/water partition coefficient Ciba-Geigy Limited, Muenchwilten, Switzerland Bayer CropScience, Report No.: 46290, Edition Number: <a href="#">M-078382-01-1</a> Date: 1996-11-05 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.7 /12	Ziemer, F.; Peschke, C.	2013	BCS-CU98569: Partition coefficients 1-octanol / water at pH 5, pH 7 and pH 9 (HPLC method) Bayer CropScience, Report No.: PA13/117, Edition Number: <a href="#">M-468182-01-1</a> Date: 2013-10-29 GLP/GEP: yes, unpublished	N	Y	Requiremen t, physico- chemical properties of degradation products	Bayer
KCA 2.7 /13	Wiche, A.; Ziemer, F.	2012	BCS-AR14212 (Trifloxystrobin-2- hydroxymethyl- benzonitrile): Partition coefficients 1-octanol / water at pH 5, pH 7 and pH 9 Bayer CropScience, Report No.: PA12/029, Edition Number: <a href="#">M-437970-01-1</a> Date: 2012-09-07 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation product	Bayer
KCA 2.8 /01	Stulz, J.	1997	Report on dissociation constant in water - CGA 279202	N	N		Bayer



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			Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 46883, Edition Number: <a href="#">M-041749-01-1</a> Date: 1997-04-02 GLP/GEP: yes, unpublished				
KCA 2.8 /02	Jaekel, K.	1997	CGA 321113 - Report on dissociation constant in water Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: PP-97/22P.DCW, Edition Number: <a href="#">M-078398-01-1</a> Date: 1997-08-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.8 /03	Jaekel, K.	1997	CGA 373466 - Report on dissociation constant in water Novartis Services AG,Basel, Switzerland Bayer CropScience, Report No.: PP-97/17P.DCW, Edition Number: <a href="#">M-078541-01-1</a> Date: 1997-08-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.8 /04	Jaekel, K.	1998	NOA 413161 - Report on dissociation constant in water Novartis Services AG, Basel Switzerland Bayer CropScience, Report No.: PP-98/74P.DCW, Edition Number: <a href="#">M-078577-01-1</a> Date: 1998-09-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.8 /05	Jaekel, K.	1998	NOA 413163 - Report on dissociation constant in water Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: PP-98/79P.DCW, Edition Number: <a href="#">M-078630-01-1</a> Date: 1998-11-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.8 /06	Stulz, J.	1997	CGA 357261 - Report on dissociation constant in water	N	Y	Presentation of data on all known metabolites	Bayer

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			Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 52612, Edition Number: <a href="#">M-078482-01-1</a> Date: 1997-07-01 GLP/GEP: yes, unpublished				
KCA 2.8 /07	Stulz, J.	1997	CGA 357262 - Report on dissociation constant in water Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 52929, Edition Number: <a href="#">M-078522-01-1</a> Date: 1997-07-16 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.8 /08	Stulz, J.	1997	CGA 331409 - Report on dissociation constant in water Novartis Crop Protection Muenchwilen AG, Muenchwilen, Switzerland Bayer CropScience, Report No.: 52427, Edition Number: <a href="#">M-078440-01-1</a> Date: 1997-09-24 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.8 /09	Winkler, S.	2012	BCS-AB39835 (trifloxystrobin-CGA 357276): Dissociation constant in water Siemens AG, Frankfurt am Main, Germany Bayer CropScience, Report No.: 20110465.02, Edition Number: <a href="#">M-432433-01-1</a> Date: 2012-06-04 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer
KCA 2.8 /10	Winkler, S.	2012	BCS-CR74871 (trifloxystrobin-NOA 409480): Dissociation constant in water Siemens AG, Frankfurt am Main, Germany Bayer CropScience, Report No.: 20110466.02, Edition Number: <a href="#">M-432440-01-1</a> Date: 2012-06-04 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer

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KCA 2.8 /11	Stulz, J.	1996	CGA 107170 - Report on dissociation constant in water Ciba-Geigy Limited, Muenchwilten, Switzerland Bayer CropScience, Report No.: 46289, Edition Number: <a href="#">M-078371-01-1</a> Date: 1996-11-05 GLP/GEP: yes, unpublished	N	Y	Presentation of data on all known metabolites	Bayer
KCA 2.8 /12	Schmidt, M.	2012	BCS-AR14212 (Trifloxystrobin-2- hydroxymethyl- benzonitrile): Dissociation constant in water BCS, Report No.: 15-630-2570, Edition Number: <a href="#">M-437038-01-1</a> Date: 2012-08-23 GLP/GEP: yes, unpublished	N	Y	Physico- chemical properties of degradation products	Bayer
KCA 2.9 /01	Angly, H.	1997	Report on flammability of solids Institute of Safety and Security, Basel, Switzerland Bayer CropScience, Report No.: 97.4029.FLS, Edition Number: <a href="#">M-041812-01-1</a> Date: 1997-08-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.9 /02	Angly, H.	1997	Report on relative self-ignition temperature for solids Institute of Safety and Security, Basel, Switzerland Bayer CropScience, Report No.: 97.4029.AFS, Edition Number: <a href="#">M-041821-01-1</a> Date: 1997-08-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.11 /01	Angly, H.	1997	Report on explosive properties Institute of Safety and Security,Basel, Switzerland Bayer CropScience, Report No.: 97.4029.EXP, Edition Number: <a href="#">M-041830-01-1</a> Date: 1997-08-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.12 /01	Ryser, M.	1997	Report on surface tension of aqueous solutions - CGA 279202 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: PP-97/23T.SUR,	N	N		Bayer

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			Edition Number: <a href="#">M-043058-01-1</a> Date: 1997-08-25 GLP/GEP: yes, unpublished				
KCA 2.13 /01	Angly, H.	1997	Report on oxidizing properties of solids Institute of Safety and Security, Basel, Switzerland Bayer CropScience, Report No.: 97.4029.OXP, Edition Number: <a href="#">M-043079-01-1</a> Date: 1997-08-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 2.1 /01	Das, R.	1996	Report on melting point / melting range - CGA 279202 Ciba-Geigy Limited, Muenchwilten, Switzerland Bayer CropScience, Report No.: 46880, Edition Number: <a href="#">M-041431-01-1</a> Date: 1996-11-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 4.1.1 /10	Bowen, T.; Knorsch, S.	2013	Determination of AE C642802 (trifloxystrobin) in pure and technical grade materials of trifloxystrobin (AE C642802) by high performance liquid chromatography (HPLC) Bayer CropScience, Report No.: AM03512FP1, Edition Number: <a href="#">M-460723-01-1</a> Method Report No.: AM03512FP1 Date: 2013-07-26 GLP/GEP: yes, unpublished	N	Y	New method for the analysis of the active substance as manufactured	Bayer
KCA 4.1.1 /11	Bowen, T.; Schaefer, C.	2013	Validation of the HPLC - method AM035112FP1 - Determination of AE C642802 (trifloxystrobin) in trifloxystrobin (AE C642802) technical and pure material by high performance liquid chromatography (HPLC) Bayer CropScience, Report No.: PA12/091, Edition Number: <a href="#">M-460727-01-1</a> Method Report No.: PA12/091 Date: 2013-07-26 GLP/GEP: yes, unpublished	N	Y	Validation of New method for the analysis of the active substance as manufactured	Bayer

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KCA 4.1.1 /12	Bowen, T.; Knorsch, S.	2013	Determination of the by-products in pure and technical grade Trifloxystrobin (AE C642802) by high performance liquid chromatography (HPLC) Bayer CropScience, Report No.: AM035212FP1, Edition Number: <a href="#">M-460719-01-1</a> Date: 2013-07-26 GLP/GEP: yes, unpublished confidential	N	N		Bayer
KCA 4.1.1 /13	Schaefer, C.; Bowen, T.	2013	Validation of the HPLC - method AM035212FP1 - Determination of the by-products in technical grade trifloxystrobin (AE C642802) by high performance liquid chromatography (HPLC) Bayer CropScience, Report No.: PA12/092, Edition Number: <a href="#">M-460716-01-1</a> Method Report No.: PA12/092 Date: 2013-07-26 GLP/GEP: yes, unpublished confidential	N	N		Bayer
KCA 4.1.1 /14	Bowen, T.; Eckl, D.	2013	Trifloxystrobin (AE C642802) - Determination of methanol (AE F130989) in pure and technical grade trifloxystrobin (AE C642802) by gas chromatography (GC) Bayer CropScience, Report No.: AM036513FP1, Edition Number: <a href="#">M-464891-01-1</a> Method Report No.: AM036513FP1 Date: 2013-08-09 GLP/GEP: no, unpublished confidential	N	N		Bayer
KCA 4.1.1 /15	Eckl, D.; Bowen, T.	2013	Validation of GC method AM036513FP1 - Determination of the solvent methanol (AE F130989) in technical grade material of trifloxystrobin (AE C642802) by gas	N	N		Bayer

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			chromatography (GC) Bayer CropScience, Report No.: PA13/012, Edition Number: <a href="#">M-464890-01-1</a> Date: 2013-08-09 GLP/GEP: no, unpublished confidential				
KCA 4.1.2 /01 KCA 4.2 /02	Kissling, M.	1996	CGA 279202: Determination of parent compound by HPLC, fruits, vegetables and liquid processed commodities - Residue method including validation Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: REM 177.02, Edition Number: <a href="#">M-038781-01-1</a> GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.1.2 /02 KCA 4.2 /03 KCA 6.1 /04	Kissling, M.	1996	CGA 279202: Determination of parent compound and of metabolite CGA 321113 by GC -- cereals, bananas Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: REM 177.03, Edition Number: <a href="#">M-038798-01-1</a> GLP/GEP: no, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.1.2 /03 KCA 4.2 /04	Kissling, M.	1996	Validation of Method REM 177.03: Validation by analysis of fortified specimens and determination of recoveries (including efficiency of extraction and accountability tests) Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 141/96, Edition Number: <a href="#">M-060773-01-1</a> Method Report No.: 141/96 GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCA 4.1.2 /05 KCA 4.2 /06	Campbell, D. D.	1997	Analytical method for the determination of residues CGA 279202 and the acid metabolite, CGA 321113, in crops and animal substrates by gas chromatography Novartis Crop Protection, Inc., Greensboro, NC, USA Bayer CropScience, Report No.: AG-659, Edition Number: <a href="#">M-038841-01-1</a> GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.1.2 /08 KCA 4.2 /07	Bandong, G. Q.	1998	Independent laboratory validation of the analytical method for the determination of residues of CGA-279202 and the acid metabolite, CGA-321113, in crops and animal substrates by gas chromatography The National Food Laboratory, Inc., Dublin, CA, USA Bayer CropScience, Report No.: 279202/564, Edition Number: <a href="#">M-136732-01-1</a> EPA MRID No.: 44527505 GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.1.2 /10 KCA 4.2 /08	Chamkasem, N.	1996	Analytical method for the determination of CGA-279202 and its metabolites CGA 357261, CGA 357262, CGA 331409, CGA-373466 and CGA-321113 in soil by high performance liquid chromatography with UV detection including validation data Ciba-Geigy Corporation, Greensboro, NC, USA Bayer CropScience, Report No.: AG-654, Edition Number: <a href="#">M-038688-01-1</a> EPA MRID No.: 44496811 GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.1.2 /18 KCA 4.2 /13	Tribolet, R.; Kissling, M.	1999	CGA 279202: Determination of parent compound by gas chromatography, air Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: REM 177.06, Edition Number: <a href="#">M-038474-02-1</a> GLP/GEP: no, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCA 4.1.2 /19 KCA 4.2 /14	Tribolet, R.	1997	Validation of method REM 177.06 in air: Validation by analysis of fortified specimens and evaluation of recoveries Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 167/97, Edition Number: <a href="#">M-038535-01-1</a> Method Report No.: 167/97 GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.1.2 /20	Kissling, M.	1997	CGA 279202: Determination of parent compound and of metabolite CGA 321113 in body fluids (urine, blood) by GC Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: REM 177.05, Edition Number: <a href="#">M-060777-01-1</a> GLP/GEP: no, unpublished	N	Y		Bayer
KCA 4.1.2 /21	Kissling, M.	1997	Validation of Method REM 177.05: Validation by analysis of fortified specimens and determination of recoveries Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 164/97, Edition Number: <a href="#">M-060782-01-1</a> Method Report No.: 164/97 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 4.1.2 /24	Freitag, T.	2013	Modification M001 of the analytical method 01327 for the determination of trifloxystrobin and the metabolites CGA 279202 ZE-isomer, CGA 321113, CGA 373466, BCS-AB39835, BCS-CR74871, NOA 413161 and NOA 413163 in soil by HPLC-MS/MS Bayer CropScience, Report No.: MR-13/014, Edition Number: <a href="#">M-464872-01-1</a> Date: 2013-09-09 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement: Data generation analytical method for New terrestrial field dissipation studies	Bayer



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KCA 4.1.2 /25	Nuesslein, F.	2002	Method 00742 for the determination of residues of trifloxystrobin (parent compound) and CGA 321113 (metabolite) in/on sample materials of carrot, brussels sprouts, cabbage, tomato, red pepper and lettuce by HPLC-MS/MS Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: 00742, Edition Number: <a href="#">M-060431-01-1</a> Method Report No.: MR-078/02 GLP/GEP: yes, unpublished	N	Y	Data generation method used in residue trials of representative crops	Bayer
KCA 4.1.2 /26	Nuesslein, F.	2003	Supplement E001 of the method 00742 for the determination of residues of Trifloxystrobin and CGA 321113 in/on the additional sample materials bean, broccoli, cauliflower, cherry, cucumber, currant, leek, melon, plum and strawberry Bayer CropScience, Report No.: 00742/E001, Edition Number: <a href="#">M-089461-01-1</a> Method Report No.: MR-052/03 GLP/GEP: yes, unpublished	N	Y	Data generation method used in residue trials of representative crops	Bayer
KCA 4.1.2 /27	Nuesslein, F.	2004	Modification M002 to method 00742 for the determination of residues of trifloxystrobin and CGA 321113 (metabolite) in/on peach (fruit), apple (fruit), currant (fruit, jam, juice), barley (green material, grain, straw), wheat .... Bayer CropScience, Report No.: 00742/M002, Edition Number: <a href="#">M-121835-01-1</a> Method Report No.: MR-144/03 Date: 2004-02-06 GLP/GEP: yes, unpublished	N	Y	data generation method used in residue trials of representative crops	Bayer
KCA 4.1.2 /28	Nuesslein, F.	2004	Method 00839 for the determination of residues of Trifloxystrobin, CGA 31113 and Tebuconazole in/on sample materials of wheat, barley and rye by HPLC-	N	Y	data generation method used in residue trials of representative crops	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte-brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			MS/MS Bayer CropScience, Report No.: 00839, Edition Number: <a href="#">M-122162-01-1</a> Method Report No.: MR-155/03 GLP/GEP: yes, unpublished				
KCA 4.1.2 /29	Zimmer, D.	2004	Supplement E001 of the method 00839 for the determination of residues of Trifloxystrobin, CGA 321113 and tebuconazole in/on the additional sample materials apple, pear, grape, broccoli, kidney bean, cauliflower, pepper, plum, Brussels ... Bayer CropScience, Report No.: 00839/E001, Edition Number: <a href="#">M-084249-01-1</a> Method Report No.: MR-051/04 Date: 2004-08-02 GLP/GEP: yes, unpublished	N	Y	data generation method used in residue trials of representative crops	Bayer
KCA 4.1.2 /30	Brumhard, B.; Stuke, S.	2007	Analytical method 01013 for the simultaneous determination of residues of the active Items BYF00587, prothioconazole, tebuconazole, trifloxystrobin and the metabolites BYF00587-desmethyl, JAU6476-desthio (SXX0665) and CGA321113 in/on ... Bayer CropScience, Report No.: 01013, Edition Number: <a href="#">M-283439-03-1</a> Method Report No.: MR-06/138 Date: 2007-01-25 <b>...Amended: 2008-02-18</b> GLP/GEP: yes, unpublished	N	Y	data generation method used in residue trials of representative crops	Bayer
KCA 4.1.2 /31	Stuke, S.	2011	Amendment no. 1 to report no: P 602 11 5501 - Development of the residue analytical method 01313 for the determination of CGA279202, CGA357262, CGA357261, CGA331409, CGA321113, and	N	Y	data generation method used in residue trials of representative crops	Bayer

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			CGA373466 by HPLC-MS/MS Bayer CropScience, Report No.: 01313, Edition Number: <a href="#">M-411496-02-1</a> Method Report No.: MR-11/179 Date: 2011-07-26 ...Amended: 2013-07-24 GLP/GEP: yes, unpublished				
KCA 4.1.2 /32	Stuke, S.; Teubner, L.	2013	Modification M001 of the residue analytical method 01313 for the determination of trifloxystrobin (CGA279202) and its metabolites/isomers CGA357261, CGA357262, CGA331409, CGA321113, and CGA373466 in plant sample material at an LOQ of 0.01 mg/kg by HPLC-MS/MS Bayer CropScience, Report No.: 01313/M001, Edition Number: <a href="#">M-448498-01-1</a> Date: 2013-03-04 GLP/GEP: yes, unpublished	N	Y	data generation method used in residue trials of representative crops	Bayer
KCA 4.2 /02 KCA 4.1.2 /01	Kissling, M.	1996	CGA 279202: Determination of parent compound by HPLC, fruits, vegetables and liquid processed commodities - Residue method including validation Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: REM 177.02, Edition Number: <a href="#">M-038781-01-1</a> GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.2 /03 KCA 4.1.2 /02 KCA 6.1 /04	Kissling, M.	1996	CGA 279202: Determination of parent compound and of metabolite CGA 321113 by GC -- cereals, bananas Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: REM 177.03, Edition Number: <a href="#">M-038798-01-1</a> GLP/GEP: no, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.2 /04 KCA 4.1.2 /03	Kissling, M.	1996	Validation of Method REM 177.03: Validation by analysis of fortified specimens and determination of recoveries	N	Y	Data/study report already submitted before to Poland (line	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte-brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			(including efficiency of extraction and accountability tests) Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 141/96, Edition Number: <a href="#">M-060773-01-1</a> Method Report No.: 141/96 GLP/GEP: yes, unpublished			extension – zRMS Austria) but registration based on this report not yet granted.	
KCA 4.2 /06 KCA 4.1.2 /05	Campbell, D. D.	1997	Analytical method for the determination of residues CGA 279202 and the acid metabolite, CGA 321113, in crops and animal substrates by gas chromatography Novartis Crop Protection, Inc., Greensboro, NC, USA Bayer CropScience, Report No.: AG-659, Edition Number: <a href="#">M-038841-01-1</a> GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCA 4.2 /07 KCA 4.1.2 /08	Bandong, G. Q.	1998	Independent laboratory validation of the analytical method for the determination of residues of CGA-279202 and the acid metabolite, CGA-321113, in crops and animal substrates by gas chromatography The National Food Laboratory, Inc., Dublin, CA, USA Bayer CropScience, Report No.: 279202/564, Edition Number: <a href="#">M-136732-01-1</a> EPA MRID No.: 44527505 GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.2 /08 KCA 4.1.2 /10	Chamkasem, N.	1996	Analytical method for the determination of CGA-279202 and its metabolites CGA 357261, CGA 357262, CGA 331409, CGA-373466 and CGA-321113 in soil by high performance liquid chromatography with UV detection including validation data Ciba-Geigy Corporation, Greensboro, NC, USA Bayer CropScience, Report No.: AG-654, Edition Number: <a href="#">M-038688-01-1</a> EPA MRID No.: 44496811 GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.2 /13 KCA 4.1.2 /18	Tribolet, R.; Kissling, M.	1999	CGA 279202: Determination of parent compound by gas chromatography, air Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: REM 177.06, Edition Number: <a href="#">M-038474-02-1</a> GLP/GEP: no, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer

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KCA 4.2 /14 KCA 4.1.2 /19	Tribolet, R.	1997	Validation of method REM 177.06 in air: Validation by analysis of fortified specimens and evaluation of recoveries Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 167/97, Edition Number: <a href="#">M-038535-01-1</a> Method Report No.: 167/97 GLP/GEP: yes, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 4.2 /16	Uceda, L.	2012	Validation of the method 01300/M002 (based on QuEChERS) for the determination of trifloxystrobin in/on plant materials by HPLC-MS/MS Bayer S.A.S., Bayer CropScience, Lyon, France Bayer CropScience, Report No.: 01300/M002, Edition Number: <a href="#">M-437196-02-1</a> Date: 2012-08-28 ...Amended: 2013-07-02 GLP/GEP: yes, unpublished	N	Y	Covers additional matrix groups	Bayer
KCA 4.2 /17	Winter, O.; Amann, S.	2013	Independent laboratory validation of the method 01300/M002 (based on QuEChERS) for the determination of trifloxystrobin in/on plant materials by HPLC-MS/MS Eurofins Agrosience Services Chem GmbH, Hamburg, Germany Bayer CropScience, Report No.: S12-04450, Edition Number: <a href="#">M-467297-01-1</a> Method Report No.: S12-04450 Date: 2013-10-14 GLP/GEP: yes, unpublished	N	Y	ILV to support New plant method	Bayer
KCA 4.2 /18	Winter, O.; Gizler, A.	2013	Validation of the BCS-method 01300/M013 (based on QuEChERS) for the determination of trifloxystrobin	N	Y	Covers additional matrix groups	Bayer

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			in/on plant materials by HPLC-MS/MS Eurofins Agrosience Services Chem GmbH (EAS Chem), Hamburg, Germany Bayer CropScience, Report No.: 01300/M013, Edition Number: <a href="#">M-466556-01-1</a> Method Report No.: S13-03763 Date: 2013-08-23 GLP/GEP: yes, unpublished				
KCA 4.2 /19	Winter, O.; Amann, S.	2013	Validation of the BCS-method-01300/M005 (based on QuEChERS) for the determination of residues of trifloxystrobin and its metabolite CGA 321113 and of fluoxastrobin (HEC 5725 E-isomer), HEC 5725 Z-isomer and the metabolite HEC 7154 in animal tissues Eurofins Agrosience Services Chem GmbH (EAS Chem), Hamburg, Germany Bayer CropScience, Report No.: 01300/M005, Edition Number: <a href="#">M-453914-02-1</a> Method Report No.: 01300/M005 Date: 2013-05-08 <b>...Amended: 2013-06-06</b> GLP/GEP: yes, unpublished	N	Y	New Method covering all relevant animal matrices according guideline	Bayer
KCA 4.2 /20	Amic, S.	2013	Independent laboratory validation of the BCS-method- 01300/M005 (based on (QuEChERS) for the determination of residues of trifloxystrobin and its metabolite CGA 321113 and of fluoxastrobin (HEC 5725 E-isomer), HEC 5725 Z-isomer and the metabolite HEC 7154 in animal tissues Eurofins Agrosience Services Chem SAS, Vergeze,	N	Y	ILV to support New animal method	Bayer

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			France Bayer CropScience, Report No.: S12-02570, Edition Number: <a href="#">M-467489-01-1</a> Method Report No.: S12-02570 Date: 2013-10-17 GLP/GEP: yes, unpublished				
KCA 4.2 /21	Krebber, R.; Braune, M.	2013	Analytical method 01387 for the determination of various pesticides in drinking and surface water by HPLC- MS/MS Bayer CropScience, Report No.: MR-13/085, Edition Number: <a href="#">M-466732-01-1</a> Method Report No.: MR-13/085 Date: 2013-10-09 GLP/GEP: yes, unpublished	N	Y	Enforcement analytical method for water meeting all guideline criteria	Bayer



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KCA 5.1.1 /01	xxx	1996	Absorption, distribution and excretion of (glyoxyl-phenyl-U-14C) and (trifluormethyl-phenyl-U-14C) CGA 279202 in the rat xxx, Report No.: 13/96, Edition Number: <a href="#">M-136746-01-1</a> EPA MRID No.: 44496821 Date: 1996-08-29 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.1.1 /02	xxx	1998	Absorption, distribution amd excretion of [trifluormethyl-phenyl-(U)-14C] and [glyoxyl-phenyl-(U)-14C] CGA 279202 in the rat (extension) xxx, Report No.: 20/97, Edition Number: <a href="#">M-136744-01-1</a> Date: 1998-01-08 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.1.1 /03 KCA 6.2 /01	xxx	1997	The metabolism of [glyoxyl-phenyl-(U)-14C] and [trifluormethyl-phenyl-(U)-14C] CGA 279202 in the rat xxx, Report No.: 12/97, Edition Number: <a href="#">M-136745-01-1</a> EPA MRID No.: 44496722, 44636001 Date: 1997-11-14 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.1.1 /04 KCA 6.2.3 /01	xxx	1997	The metabolism of [trifluormethyl-phenyl(U)-14C] CGA 279202 after multiple oral administration to lactating goats xxx, Report No.: 09/97, Edition Number: <a href="#">M-034501-01-1</a> EPA MRID No.: 44496818 Date: 1997-08-27 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 5.1.1 /05 KCA 6.2.3 /02	xxx	1997	The metabolism of [glyoxyl-phenyl-(U)-14C] CGA 279202 after multiple oral administration to lactating goats xxx, Report No.: 14/97, Edition Number: <a href="#">M-034517-01-1</a> EPA MRID No.: 44496823 Date: 1997-12-09 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.1.1 /06 KCA 6.2.2 /01	xxx	1997	The metabolism of [trifluormethyl-phenyl-(U)-14C] CGA 279202 after multiple oral administration to laying hens xxx, Report No.: 10/97, Edition Number: <a href="#">M-034526-01-1</a> EPA MRID No.: 44496820 Date: 1997-12-08 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.1.1 /07 KCA 6.2.2 /02	xxx	1998	The metabolism of [glyoxyl-phenyl-(U)-14C] CGA 279202 after multiple oral administration to laying hens xxx, Report No.: 22/97, Edition Number: <a href="#">M-034534-01-1</a> EPA MRID No.: 44496825 Date: 1998-01-19 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.1.2 /01	xxx	1997	In vitro percutaneous absorption of [glyoxyl-phenyl-U-14C] CGA 279202 formulated as A-9604 A through rat and human epidermis xxx, Report No.: V97.977, Edition Number: <a href="#">M-056952-01-1</a> Date: 1997-12-09 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 5.1.2 /02	xxx	1997	Dermal absorption study with [Glyoxyl-phenyl-U-14C] CGA 279202 formulated as A-9604 A in rats. xxx xxx, Report No.: 470955, Edition Number: <a href="#">M-049913-01-1</a> Date: 1997-12-10 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.1 /01 KCA 8.7 /01	xxx	1994	Acute oral toxicity study of CGA-279202 technical in rats xxx, Report No.: HWI 40702444, Edition Number: <a href="#">M-039034-01-1</a> EPA MRID No.: 44496622 Date: 1994-10-05 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.1 /02	xxx	1996	CGA 279202 tech. - Acute oral toxicity in the mouse (limit test) xxx, Report No.: 963002, Edition Number: <a href="#">M-039046-02-1</a> Date: 1996-03-18 <b>...Amended: 1997-12-10</b> GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 5.2.1 /03 KCA 5.2.2 /03 KCA 5.2.3 /02 KCA 5.2.4 /02 KCA 5.2.6 /03	xxx	2000	CGA 279202 50 WG (A 9360 B) - Acute toxicity xxx, Report No.: MO-02-006590, Edition Number: <a href="#">M-060912-01-1</a> GLP/GEP: n.a., unpublished	Y	N		Bayer
KCA 5.2.1 /04	xxx	1998	CA 2248 A (intermediate of CGA 279202), CGA 107170 (metabolite of CGA 279202) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 983091, Edition Number: <a href="#">M-065073-01-1</a> Date: 1998-08-20 GLP/GEP: yes, unpublished	Y	Y		Bayer

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KCA 5.2.1 /05	xxx	1996	CGA 279202 EC 125 (A-9604 A) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 963036, Edition Number: <a href="#">M-040606-01-1</a> Date: 1996-05-20 GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 5.2.1 /06	xxx	1997	CGA 279202 WG 50 (A-9360 B) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 963148, Edition Number: <a href="#">M-041006-01-1</a> EPA MRID No.: 44496624 Date: 1997-01-08 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.2 /01	xxx	1995	CGA 279202 tech. - Acute dermal toxicity in the rat xxx, Report No.: 943161, Edition Number: <a href="#">M-040043-02-1</a> Date: 1995-02-21 <b>...Amended: 1997-12-10</b> GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.2 /02	xxx	1994	Acute dermal toxicity study of CGA 279202 technical in rabbits xxx, Report No.: HWI 40702445, Edition Number: <a href="#">M-039075-01-1</a> EPA MRID No.: 44496626 Date: 1994-10-07 GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 5.2.2 /03 KCA 5.2.1 /03 KCA 5.2.3 /02 KCA 5.2.4 /02 KCA 5.2.6 /03	xxx	2000	CGA 279202 50 WG (A 9360 B) - Acute toxicity xxx, Report No.: MO-02-006590, Edition Number: <a href="#">M-060912-01-1</a> GLP/GEP: n.a., unpublished	Y	N		Bayer

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KCA 5.2.2 /04	xxx	1996	CGA 279202 EC 125 (A-9604 A) - Acute dermal toxicity in the rat (limit test) xxx, Report No.: 963037, Edition Number: <a href="#">M-040631-01-1</a> Date: 1996-05-23 GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 5.2.2 /05	xxx	1997	CGA 279202 WG 50 (A-9360 B) - Acute dermal toxicity in the rat (limit test) xxx, Report No.: 963149, Edition Number: <a href="#">M-041407-01-1</a> Date: 1997-02-03 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.2 /06	xxx	1996	CGA 279202 WG 50 (A-9360 B) - Acute dermal irritation/corrosion study in the rabbit xxx, Report No.: 963041, Edition Number: <a href="#">M-041411-01-1</a> EPA MRID No.: 44496636 Date: 1996-04-18 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.3 /01	xxx	1995	CGA-279202 technical - Acute inhalation toxicity study in rats xxx, Report No.: 1815-95, Edition Number: <a href="#">M-040049-01-1</a> EPA MRID No.: 44496630 Date: 1995-04-05 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.3 /02 KCA 5.2.1 /03 KCA 5.2.2 /03 KCA 5.2.4 /02 KCA 5.2.6 /03	xxx	2000	CGA 279202 50 WG (A 9360 B) - Acute toxicity xxx, Report No.: MO-02-006590, Edition Number: <a href="#">M-060912-01-1</a> GLP/GEP: n.a., unpublished	Y	N		Bayer

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KCA 5.2.4 /01	xxx	1994	Primary dermal irritation study of CGA 279202 technical in rabbits xxx, Report No.: HWI40702446, Edition Number: <a href="#">M-040053-01-1</a> EPA MRID No.: 44496635 Date: 1994-10-05 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.4 /02 KCA 5.2.1 /03 KCA 5.2.2 /03 KCA 5.2.3 /02 KCA 5.2.6 /03	xxx	2000	CGA 279202 50 WG (A 9360 B) - Acute toxicity xxx, Report No.: MO-02-006590, Edition Number: <a href="#">M-060912-01-1</a> GLP/GEP: n.a., unpublished	Y	N		Bayer
KCA 5.2.4 /03	xxx	1996	CGA 279202 EC 125 (A-9604 A) - Acute dermal irritation/corrosion study in the rabbit xxx, Report No.: 963038, Edition Number: <a href="#">M-039508-01-1</a> Date: 1996-04-23 GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 5.2.5 /01	xxx	1994	Primary eye irritation study of CGA 279202 technical in rabbits xxx, Report No.: HWI40702447, Edition Number: <a href="#">M-040060-01-1</a> EPA MRID No.: 44496632 Date: 1994-10-07 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.5 /02	xxx	1996	CGA 279202 EC 125 (A-9604 A) - Acute eye irritation/corrosion study in the rabbit xxx, Report No.: 963039, Edition Number: <a href="#">M-040686-01-1</a> Date: 1996-06-03 GLP/GEP: yes, unpublished	Y	Y		Bayer

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KCA 5.2.5 /03	xxx	1996	CGA 279202 WG 50 (A-9360 B) - Acute eye irritation/corrosion study in the rabbit xxx, Report No.: 963042, Edition Number: <a href="#">M-041414-01-1</a> Date: 1996-05-08 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.6 /01	xxx	1994	CGA 279202 tech. - Skin sensitisation test in the guinea pig - maximisation test xxx, Report No.: 943047, Edition Number: <a href="#">M-040063-01-1</a> EPA MRID No.: 44496637 Date: 1994-09-28 GLP/GEP: yes, unpublished	Y			Bayer
KCA 5.2.6 /02	xxx	1994	Dermal sensitization study of CGA-279202 technical in guinea pigs - closed patch technique xxx, Report No.: HWI40702448, Edition Number: <a href="#">M-040068-01-1</a> EPA MRID No.: 44496639 Date: 1994-11-18 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.6 /03 KCA 5.2.1 /03 KCA 5.2.2 /03 KCA 5.2.3 /02 KCA 5.2.4 /02	xxx	2000	CGA 279202 50 WG (A 9360 B) - Acute toxicity xxx, Report No.: MO-02-006590, Edition Number: <a href="#">M-060912-01-1</a> GLP/GEP: n.a., unpublished	Y	N		Bayer
KCA 5.2.6 /04	xxx	1996	CGA 279202 EC 125 (A-9604 A) - Skin sensitisation test in the guinea pig - Buehler test xxx, Report No.: 963040, Edition Number: <a href="#">M-040748-01-1</a> Date: 1996-06-10 GLP/GEP: yes, unpublished	Y	Y		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte-brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 5.2.6 /05	xxx	1996	CGA 279202 EC 125 (A-9604 A) - Skin sensitisation test in the guinea pig - Buehler test xxx, Report No.: 963084, Edition Number: <a href="#">M-040761-01-1</a> Date: 1996-10-24 GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 5.2.6 /06	xxx	1996	CGA 279202 WG 50 (A-9360 B) - Skin sensitization test in the guinea pig - Buehler test xxx, Report No.: 963043, Edition Number: <a href="#">M-041417-01-1</a> Date: 1996-06-10 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.6 /07	xxx	1997	CGA 279202 WG 50 (A-9360 B) - Skin sensitization in the guinea pig - maximization test xxx, Report No.: 973026, Edition Number: <a href="#">M-041422-01-1</a> Date: 1997-08-28 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.2.6 /08	xxx	2003	CGA 279202 - Local lymph node assay in mice (LLNA/IMDS) xxx, Report No.: AT00432, Edition Number: <a href="#">M-104762-01-1</a> Date: 2003-05-23 GLP/GEP: yes, unpublished	Y	Y	Confirmation of end point/study result by a New study type	Bayer



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KCA 5.2.7 /01	Heppenheimer, A.	2013	Trifloxystrobin TC: Cytotoxicity assay in vitro with BALB/c 3T3 cells - Neutral red (NR) test during simultaneous irradiation with artificial sunlight Harlan Cytotest Cell Research GmbH (Harlan CCR), Rossdorf, Germany Bayer CropScience, Report No.: 1561100, Edition Number: <a href="#">M-463801-01-1</a> Date: 2013-09-12 GLP/GEP: yes, unpublished	N	Y	New data requirement according to EU regulation 283/2013	Bayer
KCA 5.3.1 /01	xxx	1994	CGA 279202 tech. - 28-days range finding study in rats (administration in food) xxx, Report No.: 933099, Edition Number: <a href="#">M-040074-01-1</a> EPA MRID No.: 44496643 Date: 1994-02-04 GLP/GEP: no, unpublished	Y	N		Bayer
KCA 5.3.1 /02	xxx	1994	CGA 279202 tech. - 28-day range finding toxicity study in Beagle dogs xxx, Report No.: 933163, Edition Number: <a href="#">M-040122-01-1</a> EPA MRID No.: 44496642 Date: 1994-09-28 GLP/GEP: no, unpublished	Y	N		Bayer
KCA 5.3.1 /03 KCA 5.8.1 /17	xxx	2000	NOA 413161 tech. (metabolite of CGA 279202 tech.) - 28-day subacute oral toxicity study in rats xxx, Report No.: 993090, Edition Number: <a href="#">M-137124-01-1</a> Date: 2000-03-30 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 5.3.2 /01 KCA 8.7 /02	xxx	1995	CGA 279202 tech. - 3-month oral toxicity study in rats (administration in food) xxx, Report No.: 933164, Edition Number: <a href="#">M-040135-01-1</a> EPA MRID No.: 44496701 Date: 1995-01-19 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.3.2 /02	xxx	1994	CGA 272902 tech. - 3-month range finding toxicity study in mice (administration in food) xxx, Report No.: 933165, Edition Number: <a href="#">M-040129-01-2</a> EPA MRID No.: 44496641 Date: 1994-11-14 GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 5.3.2 /03	xxx	1996	CGA 279202 tech. - 3-month subchronic oral toxicity study in Beagle dogs xxx, Report No.: 943040, Edition Number: <a href="#">M-040184-01-1</a> EPA MRID No.: 44496702 Date: 1996-06-26 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.3.2 /04 KCA 5.4.2 /02	xxx	1995	CGA 279202: Assessment of replicative DNA synthesis in the course of a 3-month oral toxicity study in rats xxx, Report No.: CB 94/61, Edition Number: <a href="#">M-039187-01-1</a> Date: 1995-09-25 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 5.3.2 /05 KCA 5.4.2 /03	xxx	1995	CGA 279202: Assessment of replicative DNA synthesis in the course of a 3-month range finding toxicity in mice xxx, Report No.: CB 94/60, Edition Number: <a href="#">M-039206-01-1</a> Date: 1995-09-25 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.3.3 /01	xxx	1996	CGA 279202 tech. - 28-day repeated dose dermal toxicity study in the rat xxx, Report No.: 943046, Edition Number: <a href="#">M-040287-01-1</a> EPA MRID No.: 44496703 Date: 1996-03-05 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.4 /01	Hartmann, K.	2013	Trifloxystrobin - Overview on photosafety and waiver for conduct of a photomutagenicity study Bayer CropScience, Report No.: <a href="#">M-467988-01-1</a> , Edition Number: <a href="#">M-467988-01-1</a> GLP/GEP: n.a., unpublished	N	N		Bayer
KCA 5.4.1 /01	Hertner, T.	1994	CGA 279202 tech. - Salmonella and escherichia/mammalian-microsome mutagenicity test Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 943074, Edition Number: <a href="#">M-040308-01-1</a> EPA MRID No.: 44496712 Date: 1994-09-26 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 5.4.1 /02	Hertner, T.	1994	CGA 279202 tech. - Cytogenetic test on chinese hamster cells in vitro (EC-conform) Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 943076, Edition Number: <a href="#">M-040332-01-1</a> EPA MRID No.: 44496718 Date: 1994-12-06 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.4.1 /03	xxx	1995	CGA 279202 tech. - Autoradiographic DNA repair test on rat hepatocytes (OECD conform) in vitro xxx, Report No.: 943077, Edition Number: <a href="#">M-040338-01-1</a> EPA MRID No.: 44496719 Date: 1995-06-09 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.4.1 /04	Hertner, T.	1995	CGA 279202 tech. - Gene mutation test with chinese hamster cells V79 Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 943075, Edition Number: <a href="#">M-040439-01-1</a> EPA MRID No.: 44496713 Date: 1995-07-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.4.2 /01	xxx	1995	CGA 279202 tech. - Micronucleus test, mouse (OECD conform) xxx, Report No.: 943078, Edition Number: <a href="#">M-040451-02-1</a> Date: 1995-02-01 ...Amended: 2000-03-31 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 5.4.2 /02 KCA 5.3.2 /04	xxx	1995	CGA 279202: Assessment of replicative DNA synthesis in the course of a 3-month oral toxicity study in rats xxx, Report No.: CB 94/61, Edition Number: <a href="#">M-039187-01-1</a> Date: 1995-09-25 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.4.2 /03 KCA 5.3.2 /05	xxx	1995	CGA 279202: Assessment of replicative DNA synthesis in the course of a 3-month range finding toxicity in mice xxx, Report No.: CB 94/60, Edition Number: <a href="#">M-039206-01-1</a> Date: 1995-09-25 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.5 /01	xxx	1997	CGA 279202 tech. - 24-month carcinogenicity and chronic toxicity study in rats xxx, Report No.: 943038, Edition Number: <a href="#">M-040512-02-1</a> Date: 1997-10-22 <b>...Amended: 1998-05-12</b> GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.5 /02	xxx	2001	Historical incidence of systemic neoplasias in untreated male rats /Tif:RAI f (SPF), hybrids of RII/1xRII/2) at Health Assessment 2 Stein, RT 6.51 xxx xxxx Report No.: MO-01-004216, Edition Number: <a href="#">M-043299-01-1</a> Date: 2001-02-19 GLP/GEP: no, unpublished	Y	N		Bayer
KCA 5.5 /03	xxx	2000	Response to special queries concerning: 24-month carcinogenicity and chronic toxicity study in rats xxx, Report No.: MO-01-000929, Edition Number: <a href="#">M-032173-01-1</a> Date: 2000-01-26 GLP/GEP: no, unpublished	Y	N		Bayer

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KCA 5.5 /04	xxx	2001	CGA 279202 techn., 24 months carcinogenicity and chronic toxicity study in rats, test no. 943038, final report, Novartis Crop Protection AG; author xxx; author of the pathology report xxx; T5064230 xxx, Report No.: MO-01-010535, Edition Number: <a href="#">M-033658-01-1</a> Date: 2001-05-23 GLP/GEP: no, unpublished	Y	N		Bayer
KCA 5.5 /05	xxx	2001	CGA 279202 techn., 24 months carcinogenicity and chronic toxicity study in rats, test no. 943030, final report, Novartis Crop Protection AG, author xxx; author of the pathology report xxx xxx, Report No.: MO-01-002450, Edition Number: <a href="#">M-037045-01-1</a> Date: 2001-02-23 GLP/GEP: no, unpublished	Y	N		Bayer
KCA 5.5 /06	xxx	1997	CGA 279202 tech. - 18-Months carcinogenicity study in mice xxx, Report No.: 943039, Edition Number: <a href="#">M-039533-03-1</a> Date: 1997-10-22 <b>...Amended: 1999-04-28</b> GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.5 /07	xxx	1999	CGA 279202 tech. - 18-month oncogenicity study in mice (study no. 943039) - historical data of malignant lymphoma xxx, Report No.: MO-01-000927, Edition Number: <a href="#">M-032168-01-1</a> Date: 1999-12-22 GLP/GEP: no, unpublished	Y	N		Bayer

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KCA 5.5 /08	xxx	1997	CGA 279202 tech. - 12-month chronic oral toxicity study in Beagle dogs xxx, Report No.: 943041, Edition Number: <a href="#">M-040217-01-1</a> EPA MRID No.: 44496704 Date: 1997-12-02 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.6.1 /01 KCA 8.7 /03	xxx	1997	CGA 279202 Technical - Rat dietary two-generation reproduction study xxx, Report No.: 943045, Edition Number: <a href="#">M-039264-02-1</a> Date: 1997-10-20 <b>...Amended: 2001-01-29</b> GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.6.2 /01	xxx	1995	CGA 279202 technical - Rat oral teratogenicity xxx, Report No.: 943042, Edition Number: <a href="#">M-039420-01-1</a> EPA MRID No.: 44496708 Date: 1995-03-07 GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 5.6.2 /02	xxx	1994	CGA 279202 technical - Rabbit oral teratogenicity xxx, Report No.: 943043, Edition Number: <a href="#">M-039377-03-1</a> Date: 1994-12-21 <b>...Amended: 1999-12-20</b> GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.7.1 /01	xxx	1997	CGA 279202 tech. - Acute oral neurotoxicity study in rats xxx, Report No.: 973005, Edition Number: <a href="#">M-039223-03-1</a> Date: 1997-12-02 <b>...Amended: 1999-05-31</b> GLP/GEP: yes, unpublished	Y	Y		Bayer

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KCA 5.8 /01	Heimann, K. G.	2001	Refined threshold approach for metabolites of Trifloxystrobin Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MO-01-022159, Edition Number: <a href="#">M-088872-01-1</a> Date: 2001-12-14 GLP/GEP: no, unpublished	N	N		Bayer
KCA 5.8.1 /01	xxx	1997	CGA 357261 tech. (Z,E-isomer of CGA 279202) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 973006, Edition Number: <a href="#">M-039079-02-1</a> EPA MRID No.: 44496620 Date: 1997-05-22 <b>...Amended: 1997-12-10</b> GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.1 /02	Deparade, E.	1997	CGA 357261 tech. (Z,E-isomer of CGA 279202) - Salmonella and escherichia/mammalian-microsome mutagenicity test Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 973007, Edition Number: <a href="#">M-039138-01-1</a> EPA MRID No.: 44496715 Date: 1997-09-18 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /03	xxx	1997	CGA 373466 tech. (metabolite of CGA 279202) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 973024, Edition Number: <a href="#">M-039100-02-1</a> EPA MRID No.: 44496619 Date: 1997-07-18 GLP/GEP: yes, unpublished	Y	N		Bayer



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KCA 5.8.1 /04	Deparade, E.	1997	CGA 373466 tech. - Salmonella and escherichia/mammalian-microsome mutagenicity test Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 973025, Edition Number: <a href="#">M-039119-01-1</a> EPA MRID No.: 44496716 Date: 1997-09-16 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /05	Herbold, B.	2002	CGA 279202-CGA 373466 - In vitro chromosome aberration test with chinese hamster V79 cells Bayer AG, Wuppertal, Germany Bayer CropScience, Report No.: 31961, Edition Number: <a href="#">M-054928-01-1</a> Date: 2002-04-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /06	Herbold, B.	2002	CGA 279202-CGA 373466 - V79/HPRT-test in vitro for the detection of induced forward mutations Bayer AG, Wuppertal, Germany Bayer CropScience, Report No.: 31962, Edition Number: <a href="#">M-054116-01-1</a> Date: 2002-04-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /07	xxx	1997	NOA 414412 tech. (metabolite of CGA 279202) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 973064, Edition Number: <a href="#">M-039147-01-1</a> EPA MRID No.: 44496621 Date: 1997-10-20 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 5.8.1 /08	Deparade, E.	1997	NOA 414412 tech. (metabolite of CGA 279202) - Salmonella and escherichia/mammalian-microsome mutagenicity test Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 973065, Edition Number: <a href="#">M-039158-01-1</a> EPA MRID No.: 44496717 Date: 1997-10-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /09	xxx	1998	NOA 413163 tech. (metabolite of CGA 279202) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 983103, Edition Number: <a href="#">M-052684-01-1</a> Date: 1998-08-18 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.1 /10	Deparade, E.	1998	NOA 413163 tech. (metabolite of CGA 279202) - Salmonella and escherichia/mammalian-microsome mutagenicity test Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983104, Edition Number: <a href="#">M-052705-01-1</a> Date: 1998-09-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /11	Herbold, B.	2002	CGA 279202-NOA 413161/413163 - In vitro chromosome aberration test with Chinese hamster V79 cells Bayer AG, Wuppertal, Germany Bayer CropScience, Report No.: 32151, Edition Number: <a href="#">M-069747-01-1</a> Date: 2002-07-02 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 5.8.1 /12	Herbold, B.	2002	CGA 279202-NOA 413161/413163 - V79/HPRT-test in vitro for the detection of induced forward mutations Bayer AG, Wuppertal, Germany Bayer CropScience, Report No.: 32150, Edition Number: <a href="#">M-069760-01-1</a> Date: 2002-07-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /13	xxx	1998	NOA 413161 tech. (metabolite of CGA 279202) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 983068, Edition Number: <a href="#">M-052694-01-1</a> Date: 1998-08-18 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.1 /14	Deparade, E.	1998	NOA 413161 tech. (metabolite of CGA 279202) - Salmonella and escherischia/mammalian-microsome mutagenicity test Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983069, Edition Number: <a href="#">M-054210-01-1</a> Date: 1998-09-16 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /15	Ogorek, B.	1999	NOA 413161 (metabolite of CGA 279202) - Cytogenetic test on chinese hamster cells in vitro Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 993094, Edition Number: <a href="#">M-054214-01-1</a> Date: 1999-12-13 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 5.8.1 /16	Ogorek, B.	2000	NOA 413161 (metabolite of CGA 279202) - Gene mutation test with chinese hamster cells V79 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 993095, Edition Number: <a href="#">M-054225-01-1</a> Date: 2000-04-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.1 /17 KCA 5.3.1 /03	xxx	2000	NOA 413161 tech. (metabolite of CGA 279202 tech.) - 28-day subacute oral toxicity study in rats xxx, Report No.: 993090, Edition Number: <a href="#">M-137124-01-1</a> Date: 2000-03-30 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.1 /18	Heimann, K. G.	2001	CGA 321113 - Statement on the relevance of the Trifloxystrobin metabolite Bayer AG, Wuppertal, Germany Bayer CropScience, Report No.: MO-01-000794, Edition Number: <a href="#">M-031965-01-1</a> Date: 2001-01-18 GLP/GEP: no, unpublished	N	N		Bayer
KCA 5.8.1 /19	Bouis, P.	1997	CGA 279202 and CGA 321113 - Cytotoxicity in primary cultured rat hepatocytes and effects on mitochondrial function of rat liver Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CB97/59, Edition Number: <a href="#">M-039240-01-1</a> EPA MRID No.: 44496720 Date: 1997-12-17 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 5.8.1 /20	Freyberger, A.	2002	Effects of trifloxystrobin (CGA 279202) and its metabolites CGA 321113, CGA 373466, NOA 413161 and NOA 413163 on succinate-supported rat liver mitochondrial respiration Bayer AG, Wuppertal, Germany Bayer CropScience, Report No.: 31746, Edition Number: <a href="#">M-034840-02-1</a> Date: 2002-02-06 <b>...Amended: 2003-03-03</b> GLP/GEP: no, unpublished	N	N		Bayer
KCA 5.8.1 /21	Wasinska-Kempka, G.	2002	Investigation of the hepatotoxic potential of trifloxystrobin and its metabolites on primary rat hepatocytes in an in vitro model Bayer AG, Wuppertal, Germany Bayer CropScience, Report No.: 31822, Edition Number: <a href="#">M-090653-02-1</a> Date: 2002-01-09 <b>...Amended: 2002-03-01</b> GLP/GEP: no, unpublished	N	N		Bayer
KCA 5.8.1 /22	Schoefer, S.; Ecker, U.; Heimann, K.G. Weber, E.; Ohs, P.	2001	Trifloxystrobin - Assessment on the relevance of metabolites found in lysimeter leachate (Biological, environmental, toxicological and ecotoxicological properties) Bayer AG, Bayer CropScience, Monheim, Germany Bayer CropScience, Report No.: REG01-0030, Edition Number: <a href="#">M-055085-06-1</a> GLP/GEP: n.a., unpublished	N	N		Bayer

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KCA 5.8.1 /23	Freyberger, A.	2013	Trifloxystrobin (CGA 279202), isomers and metabolites - Studies on potential interactions with the mitochondrial respiration of freshly isolated rat liver mitochondria Bayer Pharma AG, Wuppertal, Germany Bayer CropScience, Report No.: AT06643, Edition Number: <a href="#">M-463641-01-1</a> Date: 2013-10-16 GLP/GEP: no, unpublished	N	N	New information on isomers	Bayer
KCA 5.8.1 /24	Ellinger- Ziegelbauer, H	2013	Trifloxystrobin, isomers and metabolites - Cytotoxicity in rat hepatocytes Bayer Pharma AG, Wuppertal, Germany Bayer CropScience, Report No.: AT06630, Edition Number: <a href="#">M-463388-01-2</a> Date: 2013-09-02 GLP/GEP: yes, unpublished	N	Y	New information on isomers	Bayer
KCA 5.8.1 /25	Bohnenberger, S.	2013	CGA 279202-CGA 357261 - Micronucleus test in human lymphocytes in vitro Bayer CropScience, Report No.: 1553700, Edition Number: <a href="#">M-463623-01-1</a> Date: 2013-10-17 GLP/GEP: yes, unpublished	N	Y	New information on isomers	Bayer
KCA 5.8.1 /26	Sokolowski, A.	2011	Salmonella typhimurium reverse mutattion assay with CGA279202-CGA331409 Harlan Cytotest Cell Research GmbH (Harlan CCR), Rossdorf, Germany Bayer CropScience, Report No.: 1429201, Edition Number: <a href="#">M-414991-01-1</a> Date: 2011-09-30 GLP/GEP: yes, unpublished	N	Y	New data requirement according to EU regulation 283/2013	Bayer

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KCA 5.8.1 /27	Bohnenberger, S.	2013	CGA 279202-CGA 331409 - Micronucleus test in human lymphocytes in vitro Harlan Cytotest Cell Research (Harlan CCR), Rossdorf, Germany Bayer CropScience, Report No.: 1553600, Edition Number: <a href="#">M-463619-01-1</a> Date: 2013-10-17 GLP/GEP: yes, unpublished	N	Y	New information on isomers	Bayer
KCA 5.8.1 /28	Sokolowski, A.	2011	Salmonella typhimurium reverse mutation assay with CGA279202-CGA357262 Harlan Cytotest Cell Research GmbH (Harlan CCR), Rossdorf, Germany Bayer CropScience, Report No.: 1429202, Edition Number: <a href="#">M-414989-01-1</a> Date: 2011-09-29 GLP/GEP: yes, unpublished	N	Y	New data requirement according to EU regulation 283/2013	Bayer
KCA 5.8.1 /29	Bohnenberger, S.	2013	CGA 279202-CGA 357262 - Micronucleus test in human lymphocytes in vitro Harlan Cytotest Cell Research (Harlan CCR), Rossdorf, Germany Bayer CropScience, Report No.: 1553800, Edition Number: <a href="#">M-463639-01-1</a> Date: 2013-10-17 GLP/GEP: yes, unpublished	N	Y	New information on isomers	Bayer
KCA 5.8.1 /30	Sokolowski, A.	2011	Salmonella typhimurium reverse mutation assay with CGA 279202-CGA 321113 Harlan Cytotest Cell Research GmbH (Harlan CCR), Rossdorf, Germany Bayer CropScience, Report No.: 1390501, Edition Number: <a href="#">M-406346-01-1</a> Date: 2011-04-27 GLP/GEP: yes, unpublished	N	Y	Completion of data package to fulfill SANCO/221/2000 -rev.10 requirements	Bayer

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KCA 5.8.1 /31	Wollny, H. E.	2011	CGA 279202-CGA 321113 - Gene mutation assay in Chinese hamster V79 cells in vitro (V79/HPRT) Harlan Cytotest Cell Research GmbH (Harlan CCR), Rossdorf, Germany Bayer CropScience, Report No.: 1390503, Edition Number: <a href="#">M-411413-01-1</a> Date: 2011-07-27 GLP/GEP: yes, unpublished	N	Y	Completion of data package to fulfill SANCO/221/2000 -rev.10 requirements	Bayer
KCA 5.8.1 /32	Hall, C.	2011	CGA 279202-CGA 321113 - In vitro chromosome aberration test in Chinese hamster V79 cells Harlan Cytotest Cell Research GmbH (Harlan CCR), Rossdorf, Germany Bayer CropScience, Report No.: 1390502, Edition Number: <a href="#">M-413745-01-1</a> Date: 2011-09-08 GLP/GEP: yes, unpublished	N	Y	Completion of data package to fulfill SANCO/221/2000 -rev.10 requirements	Bayer
KCA 5.8.1 /33	xxx	2013	CGA 279202-CGA 321113: Micronucleus test in bone marrow cells of the mouse xxx, Report No.: 1578200, Edition Number: <a href="#">M-463614-01-1</a> Date: 2013-01-01 GLP/GEP: yes, unpublished	Y	Y	Completion of data package to fulfill SANCO/221/2000 -rev.10 requirements	Bayer
KCA 5.8.1 /34	xxx	2013	In vivo unscheduled DNA synthesis in rat hepatocytes with trifloxystrobin-CGA 321113 xxx xxx, Report No.: 1504401, Edition Number: <a href="#">M-458428-01-1</a> Date: 2013-06-17 GLP/GEP: yes, unpublished	Y	Y	Completion of data package to fulfill SANCO/221/2000 -rev.10 requirements	Bayer



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KCA 5.8.1 /35	xxx	2003	CGA 279202-CGA 373466 - Study for subacute oral toxicity in rats (feeding study for 4 weeks and 4 weeks recovery period) xxx, Report No.: AT00343, Edition Number: <a href="#">M-088404-01-1</a> Date: 2003-03-31 GLP/GEP: yes, unpublished	Y	Y	Completion of the data package of metabolites	Bayer
KCA 5.8.1 /36	xxx	2003	CGA 279202-NOA 413161/413163 - Study for subacute oral toxicity in rats (4-week application by gavage and 4 weeks recovery period) xxx, Report No.: AT00342, Edition Number: <a href="#">M-084123-01-1</a> Date: 2003-03-31 GLP/GEP: yes, unpublished	Y	N	Completion of the data package of metabolites	Bayer
KCA 5.8.1 /37	Lee, K. H.; Lee, B. M	2007	Study of mutagenicities of phthalic acid and terephthalic acid using in vitro and in vivo genotoxicity tests Publisher: Taylor & Francis Group, LLC, Journal: Journal of Toxicology and Environmental Health, Part A, Volume:70, Pages:1329-1335, Year:2007, Report No.: <a href="#">M-462063-01-1</a> , Edition Number: <a href="#">M-462063-01-1</a> Date: 2007-12-31 GLP/GEP: n.a., published	N	N		Bayer
KCA 5.8.1 /38	Buerkle, L.; Hartmann, K.; Sonder, K.; Weile, M.	2013	Trifloxystrobin - Toxicological profile and exposure assessment of the plant metabolites Bayer CropScience, Report No.: <a href="#">M-469186-01-1</a> , Edition Number: <a href="#">M-469186-01-1</a> GLP/GEP: n.a., unpublished	N	N		Bayer

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KCA 5.8.2 /01	xxx	1998	CA 2446 A (intermediate of CGA 279202) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 983073, Edition Number: <a href="#">M-072479-01-1</a> Date: 1998-07-09 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.2 /02	xxx	1998	CA 2446 A (intermediate of CGA 279202) - Acute dermal toxicity in the rat (limit test) xxx, Report No.: 983074, Edition Number: <a href="#">M-072484-01-1</a> Date: 1998-08-20 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.2 /03	xxx	1998	CA 2446 A (intermediate of CGA 279202) - 4 hour acute inhalation toxicity study in rats xxx, Report No.: 983078, Edition Number: <a href="#">M-072489-01-1</a> Date: 1998-09-10 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.2 /04	xxx	1998	CA 2446 A (intermediate of CGA 279202) - Acute dermal irritation/corrosion in the rabbit xxx, Report No.: 983075, Edition Number: <a href="#">M-072502-01-1</a> Date: 1998-07-01 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.2 /05	xxx	1998	CA 2446 A (intermediate of CGA 279202) - Acute eye irritation/corrosion in the rabbit xxx, Report No.: 983076, Edition Number: <a href="#">M-072511-01-1</a> Date: 1998-07-03 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 5.8.2 /06	xxx	1998	CA 2446 A (intermediate of CGA 279202) - Skin sensitization in the guinea pig (maximization test) xxx, Report No.: 983077, Edition Number: <a href="#">M-072530-01-1</a> Date: 1998-08-18 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.2 /07	xxx	1999	CA 2446 A (intermediate of CGA 279202) - 28 days subacute, oral toxicity study in rats (gavage) xxx, Report No.: 983081, Edition Number: <a href="#">M-072591-01-1</a> Date: 1999-06-30 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 5.8.2 /08	Deparade, E.	1998	CA 2446A (intermediate of CGA 279202) - Salmonella and escherichia/mammalian-microsome mutagenicity test Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983079, Edition Number: <a href="#">M-072538-01-1</a> Date: 1998-09-16 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.2 /09	Ogorek, B.	1998	CA 2446 A (intermediate of CGA 279202) - Cytogenetic test on chinese hamster cells in vitro Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983080, Edition Number: <a href="#">M-072553-01-1</a> Date: 1998-12-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.2 /10	xxx	2000	CGA 289998 tech. (by product of CGA 279202) - Acute oral toxicity study in the rat (limit test) xxx, Report No.: 20003018, Edition Number: <a href="#">M-137220-01-1</a> Date: 2000-03-30 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 5.8.2 /11	Deparade, E.	2000	CGA 289998 tech. (by-product of CGA 279202) - Salmonella and escherichia/mammalian-microsome mutagenicity test Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 20003019, Edition Number: <a href="#">M-073574-01-1</a> Date: 2000-04-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 5.8.2 /12	Deparade, E.	1998	CA 2249 A (intermediate of CGA 279202) - Salmonella and Escherichia/mammalian-microsome mutagenicity test Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983025, Edition Number: <a href="#">M-073323-01-1</a> Date: 1998-04-22 GLP/GEP: yes, unpublished	N	Y	Justification of impurity content	Bayer
KCA 5.8.2 /13	Ogorek, B.	1998	CA 2249 A (intermediate of CGA 279202) - Cytogenic test on the chinese hamster cells in vitro Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983026, Edition Number: <a href="#">M-137214-01-1</a> Date: 1998-04-28 GLP/GEP: yes, unpublished	N	Y	Justification of impurity content	Bayer
KCA 5.8.2 /14	xxx	1998	CA 2249 A (intermediate of CGA 279202) - Micronucleus test, mouse (OECD conform) xxx, Report No.: 983067, Edition Number: <a href="#">M-073331-01-1</a> Date: 1998-11-24 GLP/GEP: yes, unpublished	Y	Y	Justification of impurity content	Bayer

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KCA 5.8.2 /15	xxx	1998	CA 2249 A (intermediate of CGA 279202) - Acute oral toxicity in the rat (limit test) xxx, Report No.: 983019, Edition Number: <a href="#">M-073084-01-1</a> Date: 1998-04-28 GLP/GEP: yes, unpublished	Y	Y	Justification of impurity content	Bayer
KCA 5.8.2 /16	xxx	1998	CA 2249 A (intermediate of CGA 279202) - Acute dermal toxicity in the rat (limit test) xxx, Report No.: 983020, Edition Number: <a href="#">M-073088-01-1</a> Date: 1998-04-15 GLP/GEP: yes, unpublished	Y	Y	Justification of impurity content	Bayer
KCA 5.8.2 /17	xxx	1998	Technical trials preceding a proposed 4 hour acute inhalation study with CA 2249 A (intermediate of CGA 279202) in rats xxx, Report No.: 685113, Edition Number: <a href="#">M-073091-01-1</a> Date: 1998-07-21 GLP/GEP: no, unpublished	Y	N	Justification of impurity content	Bayer
KCA 5.8.2 /18	xxx	1998	CA 2249 A (intermediate of CGA 279202) - Acute dermal irritation/corrosion in the rabbit xxx, Report No.: 983022, Edition Number: <a href="#">M-073294-01-1</a> Date: 1998-04-14 GLP/GEP: yes, unpublished	Y	Y	Justification of impurity content	Bayer
KCA 5.8.2 /19	xxx	1998	CA 2249 A (intermediate of CGA 279202) - Acute eye irritation/corrosion in the rabbit xxx, Report No.: 983023, Edition Number: <a href="#">M-073304-01-1</a> Date: 1998-04-14 GLP/GEP: yes, unpublished	Y	Y	Justification of impurity content	Bayer

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KCA 5.8.2 /20	xxx	1998	CA 2249 A (intermediate of CGA 279202) - Skin sensitization in the guinea pig (maximization test) xxx, Report No.: 983024, Edition Number: <a href="#">M-073314-01-1</a> Date: 1998-04-14 GLP/GEP: yes, unpublished	Y	Y	Justification of impurity content	Bayer
KCA 5.8.2 /21	xxx	1999	CA 2249 A (intermediate of CGA 279202) - 28 days subacute, oral toxicity study in rats (gavage) xxx, Report No.: 983033, Edition Number: <a href="#">M-137216-01-1</a> Date: 1999-04-23 GLP/GEP: yes, unpublished	Y	Y	Justification of impurity content	Bayer
KCA 5.8.2 /22	xxx	2012	Trifloxystrobin - 28-day immunotoxicity study in the male Sprague-Dawley rat by dietary administration xxx, Report No.: SA 10359, Edition Number: <a href="#">M-429141-01-1</a> EPA MRID No.: 48856301 Date: 2012-04-11 GLP/GEP: yes, unpublished	Y	Y	Requirement by a non-EU authority	Bayer
KCA 5.8.2 /23	Vincent, M.; Amir Tahmasseb, L.	2011	Trifloxystrobin - Determination by high performance liquid chromatography analysis in ground rodent diet Bayer S.A.S., Bayer CropScience, Sophia Antipolis, France Bayer CropScience, Report No.: SA 11197, Edition Number: <a href="#">M-411302-01-1</a> Date: 2011-07-21 GLP/GEP: yes, unpublished	N	Y	Method development	Bayer

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KCA 5.9.1 /01 KCA 5.9.2 /01 KCA 5.9.3 /01 KCA 5.9.4 /01 KCA 5.9.5 /01 KCA 5.9.6 /01 KCA 5.9.7 /01	Ohs, P.	2001	CGA 279'202 - Medical data Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MO-01-008629, Edition Number: <a href="#">M-053751-01-1</a> Date: 2001-03-05 GLP/GEP: no, unpublished	N	N		Bayer
KCA 5.9.1 /02	Steffens, W.	2013	Occupational medical experiences with trifloxystrobin Bayer CropScience, Report No.: <a href="#">M-465980-01-1</a> , Edition Number: <a href="#">M-465980-01-1</a> Date: 2013-10-01 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 6.1 /01	Kissling, M.	1999	Stability of residues of CGA 279202 and its metabolite CGA 321113 in deep freeze stored analytical specimens of grapes, cucumbers, potatoes and wheat (whole plant, grains and straw) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 154/96, Edition Number: <a href="#">M-038193-02-1</a> EPA MRID No.: 44757212 Date: 1999-01-06 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.1 /02	Grunenwald, M. C.	1999	Stability of CGA-279202 and CGA-321113 in crops and processed fractions under freezer storage conditions Novartis Crop Protection, Inc., Greensboro, NC, USA Bayer CropScience, Report No.: 160-97,	N	N		Bayer

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			Edition Number: <u>M-038204-02-1</u> EPA MRID No.: 44757214 Date: 1999-01-21 GLP/GEP: yes, unpublished				
KCA 6.1 /03	xxx	1999	Stability of CGA-279202 and CGA-321113 in meat, milk, and eggs under freezer storage conditions xxx, Report No.: 110432, Edition Number: <u>M-038213-02-2</u> EPA MRID No.: 44757213 Date: 1999-01-21 GLP/GEP: yes, unpublished	Y	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 6.1 /04 KCA 4.1.2 /02 KCA 4.2 /03	Kissling, M.	1996	CGA 279202: Determination of parent compound and of metabolite CGA 321113 by GC -- cereals, bananas Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: REM 177.03, Edition Number: <u>M-038798-01-1</u> GLP/GEP: no, unpublished	N	Y	Data/study report already submitted before to Poland (line extension – zRMS Austria) but registration based on this report not yet granted.	Bayer
KCA 6.1 /05	Kissling, M.	1999	Short time stability of residues of CGA 279202 on deep freeze stored air sorbent tubes Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 206/99, Edition Number: <u>M-024784-01-1</u> Date: 1999-07-01 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 6.1 /06 KCA 6.3.1 /26 KCA 6.3.4 /10 KCA 6.3.5 /22 KCA 6.5 /02	Ohs, P.	2001	Trifloxystrobin - Comment regarding the topic: point 7: residues Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MO-02-006621, Edition Number: <u>M-061069-01-1</u> GLP/GEP: n.a., unpublished	N	N		Bayer



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KCA 6.1 /07	Schulte, G.; Diehl, P.	2013	Storage stability of CGA 279202, CGA 357262, CGA 357261, CGA331409, CGA 321113 and CGA 373466 in plant matrices for 24 months Bayer CropScience, Report No.: P642110501, Edition Number: <u>M-468560-01-1</u> Date: 2013-11-05 GLP/GEP: yes, unpublished	N	Y	storage stability data covering New analytes (isomers)	Bayer
KCA 6.2 /01 KCA 5.1.1 /03	xxx	1997	The metabolism of [glyoxyl-phenyl-(U)-14C] and [trifluoromethyl-phenyl-(U)-14C] CGA 279202 in the rat xxx, Report No.: 12/97, Edition Number: <u>M-136745-01-1</u> EPA MRID No.: 44496722, 44636001 Date: 1997-11-14 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 6.2.1 /01	Gross, D.	1997	Distribution and degradation of CGA 279202 in field grown spring wheat after treatment with (CF3-phenyl-(U)-) CGA 279202 labelled material Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR15/97, Edition Number: <u>M-034018-04-1</u> Date: 1997-10-01 <b>...Amended: 1999-03-04</b> GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.2.1 /02	Gross, D.	1997	Metabolism of [CF3-phenyl-(U)-14C]CGA 279202 in field grown spring wheat Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR18/97, Edition Number: <u>M-034053-01-1</u> EPA MRID No.: 44496824 Date: 1997-10-23 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.2.1 /03	Stingelin, J.	1997	Behaviour and metabolism of CGA 279202 in field grown spring wheat after treatment with [Glyoxyl-Phenyl-(U)-14C]	N	N		Bayer

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			labelled material Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR04/97, Edition Number: <u>M-034352-02-1</u> Date: 1997-07-16 GLP/GEP: yes, unpublished				
KCA 6.2.1 /04	Stingelin, J.	1997	Metabolism of [glyoxyl-phenyl-(U)-14C] CGA 279202 in field grown spring wheat Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR25/97, Edition Number: <u>M-034368-01-1</u> EPA MRID No.: 44496828 Date: 1997-12-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.2.1 /05	Kiffe, M.	1997	Metabolism of CGA 279202 in greenhouse grown apple trees after application of [trifluoromethyl-phenyl-(U)-14C]labelled material Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR12/97, Edition Number: <u>M-034389-04-1</u> Date: 1997-07-01 <b>...Amended: 1997-11-24</b> GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.2.1 /06	Kiffe, M.	1997	Metabolism of CGA 279202 in greenhouse grown apple trees after application of [glyoxyl-phenyl-(U)-14C] labelled material Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR13/97, Edition Number: <u>M-034423-01-1</u> EPA MRID No.: 44496822 Date: 1997-09-21 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.2.1 /07	Stingelin, J.	1997	Behaviour and metabolism of CGA 279202 in greenhouse	N	N		Bayer

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			grown cucumbers after treatment with [CF3-phenyl-(U)-14C]labelled material Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR23/97, Edition Number: <u>M-034442-01-1</u> EPA MRID No.: 44496827 Date: 1997-10-17 GLP/GEP: yes, unpublished				
KCA 6.2.1 /08	Stingelin, J.	1997	Behaviour and metabolism of CGA 279202 in greenhouse grown cucumbers after treatment with [glyoxyl-phenyl-(U)-14C]labelled material Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR22/97, Edition Number: <u>M-034445-01-1</u> EPA MRID No.: 44496826 Date: 1997-10-14 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.2.1 /09	Reiner, H.; Bongartz, R.	2002	Metabolism of [trifluoromethyl-phenyl-UL-14C]trifloxystrobin in spring wheat Bayer AG, Bayer CropScience, Monheim, Germany Bayer CropScience, Report No.: MR-027/02, Edition Number: <u>M-070885-01-1</u> EPA MRID No.: 45721803 Date: 2002-07-05 GLP/GEP: yes, unpublished	N	Y	Study update according to state of the art	Bayer
KCA 6.2.1 /10	Reiner, H.; Bongartz, R.	2002	Metabolism of [glyoxyl-phenyl-UL-14C]trifloxystrobin in spring wheat Bayer AG, Bayer CropScience, Monheim, Germany Bayer CropScience, Report No.: MR-028/02, Edition Number: <u>M-072024-01-1</u> EPA MRID No.: 45721804 Date: 2002-07-16 GLP/GEP: yes, unpublished	N	Y	Study update according to state of the art	Bayer

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KCA 6.2.1 /11	Kiffe, M.	2000	Behaviour and metabolism of [trifluoromethyl-phenyl-(U)-14C] CGA 279202 in field grown sugar beets Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 99MK09, Edition Number: <u>M-069117-01-1</u> EPA MRID No.: 45269402 Date: 2000-09-21 GLP/GEP: yes, unpublished	N	N	Use pattern extension	Bayer
KCA 6.2.1 /12	Kiffe, M.	2000	Behaviour and metabolism of [glyoxyl-phenyl-(U)-14C] CGA 279202 in field grown sugar beets Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 99MK10, Edition Number: <u>M-069125-01-1</u> EPA MRID No.: 45269401 Date: 2000-09-21 GLP/GEP: yes, unpublished	N	N	Use pattern extension	Bayer
KCA 6.2.1 /13	Rezaaiyan, R.	1997	Uptake and metabolism of CGA-279202 in field grown peanuts after spray treatment with phenyl (A)-14C-CGA-279202 and phenyl (B)-14C-CGA-279202 Novartis Crop Protection, Inc., Greensboro, NC, USA Bayer CropScience, Report No.: ABR-97084, Edition Number: <u>M-137152-01-1</u> EPA MRID No.: 44496817 Date: 1997-12-12 GLP/GEP: yes, unpublished	N	Y	Extension of crop categories	Bayer
KCA 6.2.1 /14	Rezaaiyan, R.	1997	Biological phase report uptake and metabolism of CGA-279202 in field grown peanuts after spray treatment with phenyl(A)-14C-CGA-279202 and phenyl(B)-14C-CGA-279202 Novartis Crop Protection, Inc., Greensboro, NC, USA Bayer CropScience, Report No.: BIOL-96024, Edition Number: <u>M-038413-01-1</u> Date: 1997-12-02	N	Y	Extension of crop categories	Bayer

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			GLP/GEP: yes, unpublished				
KCA 6.2.2 /01 KCA 5.1.1 /06	xxx	1997	The metabolism of [trifluormethyl-phenyl-(U)-14C] CGA 279202 after multiple oral administration to laying hens xxx, Report No.: 10/97, Edition Number: <u>M-034526-01-1</u> EPA MRID No.: 44496820 Date: 1997-12-08 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 6.2.2 /02 KCA 5.1.1 /07	xxx	1998	The metabolism of [glyoxyl-phenyl-(U)-14C] CGA 279202 after multiple oral administration to laying hens xxx, Report No.: 22/97, Edition Number: <u>M-034534-01-1</u> EPA MRID No.: 44496825 Date: 1998-01-19 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 6.2.3 /01 KCA 5.1.1 /04	xxx	1997	The metabolism of [trifluormethyl-phenyl(U)-14C] CGA 279202 after multiple oral administration to lactating goats xxx, Report No.: 09/97, Edition Number: <u>M-034501-01-1</u> EPA MRID No.: 44496818 Date: 1997-08-27 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 6.2.3 /02 KCA 5.1.1 /05	xxx	1997	The metabolism of [glyoxyl-phenyl-(U)-14C] CGA 279202 after multiple oral administration to lactating goats xxx, Report No.: 14/97, Edition Number: <u>M-034517-01-1</u> EPA MRID No.: 44496823 Date: 1997-12-09 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 6.3 /01	Ohs, P.	1999	Factor influencing the residue behaviour of pesticides in greenhouses Bayer AG, Leverkusen, Germany Bayer CropScience,	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No.: MR-140/99, Edition Number: <u>M-008470-01-1</u> Date: 1999-03-10 GLP/GEP: no, unpublished				
KCA 6.3 /02	Sonder, K.	2013	Tier 1 Summary of the residues data and processing studies for trifloxystrobin Bayer CropScience Bayer CropScience, Report No.: <u>M-467298-01-1</u> , Edition Number: <u>M-467298-01-1</u> GLP/GEP: n.a., unpublished	N	N		Bayer
KCA 6.3.1 /01	Pointurier, R.	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96122/LD69, Edition Number: <u>M-034545-01-1</u> Date: 1997-12-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /02	Pointurier, R.	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96122/SJ26, Edition Number: <u>M-034552-01-1</u> Date: 1997-12-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /03	Pointurier, R.	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96122/FP13, Edition Number: <u>M-034560-01-1</u>	N	N		Bayer

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			Date: 1997-12-02 GLP/GEP: yes, unpublished				
KCA 6.3.1 /04	Pointurier, R.	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 - dissipation study (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF95134/KJ11, Edition Number: <u>M-034569-01-1</u> Date: 1997-12-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /05	Pointurier, R.	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 - dissipation study (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF95134/FP97, Edition Number: <u>M-034572-01-1</u> Date: 1997-12-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /06	Pointurier, R.	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96122/KJ72, Edition Number: <u>M-034650-01-1</u> Date: 1997-12-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /07	Pointurier, R.	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF95152/FP92, Edition Number: <u>M-034762-01-1</u> Date: 1997-12-02	N	N		Bayer

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			GLP/GEP: yes, unpublished				
KCA 6.3.1 /08	Pointurier, R.	1997	Magnitude of residues of CGA 279202 and CGA 321113 in apples after application of formulation A9360B WG 50 - dissipation study (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF95135/LD05, Edition Number: <u>M-034779-01-1</u> Date: 1997-12-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /09	Beinhauer, K.; Kissling, M.	1995	Field trial for determination of residue levels in apple according to BBA Guideline IV, 3-3 (1990) BioChem GmbH Karlsruhe, Cunnernsdorf, Germany Bayer CropScience, Report No.: FR10/95/31, Edition Number: <u>M-034785-01-1</u> Date: 1995-11-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /10	Beinhauer, K.	1997	Trial for determination of residue levels in apples according to BBA Guideline IV, 3-3 and 3-4 (1990) BioChem GmbH Karlsruhe, Cunnernsdorf, Germany Bayer CropScience, Report No.: gr00996, Report includes Trial Nos.: FR06/96/42 Edition Number: <u>M-034808-01-1</u> Date: 1997-01-31 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /11	Beinhauer, K.; Kissling, M.	1995	Field trial for determination of residue levels in apple according to BBA Guideline IV, 3-3 (1990) BioChem GmbH Karlsruhe, Cunnernsdorf, Germany Bayer CropScience, Report No.: FR10/95/42, Edition Number: <u>M-034848-01-1</u> Date: 1995-11-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /12	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as	N	N		Bayer



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			formulation WG 50 (A-9360 B) in apples (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2083/96, Edition Number: <u>M-034853-01-1</u> Date: 1997-09-10 GLP/GEP: yes, unpublished				
KCA 6.3.1 /13	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation 50 WG (A-9360 B) in apples (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2115/95, Edition Number: <u>M-034858-01-1</u> Date: 1997-02-14 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /14	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in apples (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2082/96, Edition Number: <u>M-034866-01-1</u> Date: 1997-09-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /15	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation 50 WG (A-9360 B) in apples (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2116/95, Edition Number: <u>M-034882-01-1</u> Date: 1997-02-14 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /16	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in apples Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2215/95,	N	N		Bayer

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			Edition Number: <u>M-034885-01-1</u> Date: 1997-04-04 GLP/GEP: yes, unpublished				
KCA 6.3.1 /17	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in apples Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2216/95, Edition Number: <u>M-034890-01-1</u> Date: 1997-04-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /18	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in apples Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2217/95, Edition Number: <u>M-034893-01-1</u> Date: 1997-04-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /19	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in apples (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2015/96, Edition Number: <u>M-034897-01-1</u> Date: 1997-09-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /20	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in apples (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2017/96, Edition Number: <u>M-034901-01-1</u> Date: 1997-09-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /21	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in apples (Switzerland)	N	N		Bayer

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			Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2014/96, Edition Number: <u>M-034907-01-1</u> Date: 1997-09-10 GLP/GEP: yes, unpublished				
KCA 6.3.1 /22	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in apples (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2016/96, Edition Number: <u>M-034910-01-1</u> Date: 1997-09-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /23	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation 50 WG (A-9360 B) in apples (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2034/95, Edition Number: <u>M-034963-01-1</u> Date: 1997-02-14 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /24	Beinhauer, K.	1996	CGA 279202, WG 50, A-9360 B, pears, Germany BioChem GmbH Karlsruhe, Cunnernsdorf, Germany Bayer CropScience, Report No.: GR01096, Edition Number: <u>M-034967-01-1</u> Date: 1996-12-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /25	Kissling, M.	1998	Residue study with CGA 279202 in or on apples in Switzerland Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 511/98, Edition Number: <u>M-024717-01-1</u> Date: 1998-12-28 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 6.3.1 /26 KCA 6.1 /06 KCA 6.3.4 /10 KCA 6.3.5 /22 KCA 6.5 /02	Ohs, P.	2001	Trifloxystrobin - Comment regarding the topic: point 7: residues Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MO-02-006621, Edition Number: <u>M-061069-01-1</u> GLP/GEP: n.a., unpublished	N	N		Bayer
KCA 6.3.1 /27	Maffezzoni, M.	1999	Residue study with CGA 279202 in or on apples in France (North) ADME Bioanalyses S.A., Aigues-Vives, France Bayer CropScience, Report No.: 9811001, Edition Number: <u>M-057644-01-1</u> Date: 1999-02-23 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /28	Kissling, M.	1999	Residue study with CGA 279202 in or on apples in the Netherlands Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2158/98, Edition Number: <u>M-024752-01-1</u> Date: 1999-06-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /29	Kissling, M.	1999	Residue study with CGA 279202 in or on apples in the Netherlands Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2159/98, Edition Number: <u>M-024764-01-1</u> Date: 1999-06-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /30	Kissling, M.	1999	Residue study with CGA 279202 in or on apples in the Netherlands Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2160/98, Edition Number: <u>M-024777-01-1</u>	N	N		Bayer

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			Date: 1999-06-02 GLP/GEP: yes, unpublished				
KCA 6.3.1 /31 KCA 6.5.3 /02	Kissling, M.	2000	Residue study with CGA 279202 in or on apples in France (north) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2007/99, Edition Number: <u>M-024932-01-1</u> Date: 2000-04-25 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 6.3.1 /32	Kissling, M.	2000	Residue study with CGA 279202 in or on apples in Netherlands Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2109/99, Edition Number: <u>M-030455-01-1</u> Date: 2000-04-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /33	Kissling, M.	2000	Residue study with CGA 279202 in or on apples in Switzerland Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2124/99, Edition Number: <u>M-030187-01-1</u> Date: 2000-04-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /34 KCA 6.5.3 /03	Kissling, M.	2000	Residue study with CGA 279202 in or on apples in Switzerland Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2125/99, Edition Number: <u>M-136411-01-1</u> Date: 2000-08-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.1 /35	Billian, P.	2007	Determination of the residues of trifloxystrobin and tebuconazole in/on apple after spraying of CGA 279202 & HWG 1608 (75 WG) in the field in Germany	N	Y	Residue data for representative crop covering AIR use pattern	Bayer

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			Bayer CropScience, Report No.: RA-2006/06, Report includes Trial Nos.: R 2006 0120/4 = 0120 - 06 R 2006 0124/7 = 0124 - 06 Edition Number: <u>M-292645-01-1</u> Date: 2007-09-12 GLP/GEP: yes, unpublished				
KCA 6.3.1 /36	Nuesslein, F.; Behn, U.	2004	Determination of residues of trifloxystrobin and captan in/on apple after spraying and low-volume spraying of trifloxystrobin & Captan (64 WG) in Germany, Belgium and Great Britain Bayer CropScience, Report No.: RA-2170/03, Report includes Trial Nos.: 0077 - 03 0078 - 03 0079 - 03 0080 - 03 R 2003 0077/8 R 2003 0078/6 R 2003 0079/4 R 2003 0080/8 Edition Number: <u>M-061865-01-1</u> Date: 2004-03-31 GLP/GEP: yes, unpublished	N	Y	Residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.1 /37	Zimmer, D.	2005	Determination of the residues of trifloxystrobin and tolylfluanid in/on apple after spraying of CGA279202 & KUE 13183B (68.8 WG) in the field in Belgium and the Netherlands Bayer CropScience, Report No.: RA-2044/04, Report includes Trial Nos.: 0181 - 04 0182 - 04 R 2004 0181/7 R 2004 0182/5	N	Y	Residue data for representative crop covering AIR use pattern	Bayer

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			Edition Number: <u>M-256712-01-1</u> Date: 2005-08-10 GLP/GEP: yes, unpublished				
KCA 6.3.1 /38	Zimmer, D.	2005	Determination of the residues of trifloxystrobin and tolylfluanid in/on pear after spraying of CGA279202 & KUE13183B (68.8 WG) in the field in United Kingdom and Germany Bayer CropScience, Report No.: RA-2046/04, Report includes Trial Nos.: 0183-04 0184-04 R 2004 0183/3 R 2004 0184/1 Edition Number: <u>M-257107-01-1</u> Date: 2005-09-12 GLP/GEP: yes, unpublished	N	Y	Residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.1 /39	Meilland-Berthier, I.	2013	Determination of the residues of trifloxystrobin in/on apple and pear after spray application of trifloxystrobin WG 50 in the field in Germany, northern France and United Kingdom Bayer CropScience, Lyon, France Bayer CropScience, Report No.: 11-2117, Report includes Trial Nos.: 11-2117-01 11-2117-02 11-2117-03 11-2117-04 Edition Number: <u>M-457963-01-1</u> Date: 2013-06-28 GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.1 /40	Nuesslein, F.; Eberhardt, R.	2004	Determination of the residues of trifloxystrobin and captan in/on apple following spray application and low-volume spray application of Trifloxystrobin & Captan (64 WG) in Spain, Southern France, Portugal and Italy Bayer CropScience, Report No.: RA-2171/03,	N	Y	Residue data for representative crop covering AIR use pattern	Bayer

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			Report includes Trial Nos.: 0081 - 03 0082 - 03 0083 - 03 0084 - 03 R 2003 0082/4 R 2003 0083/2 R 2003 0084/0 Edition Number: <u>M-061855-01-1</u> Date: 2004-03-26 GLP/GEP: yes, unpublished				
KCA 6.3.1 /41	Zimmer, D.	2005	Determination of the residues of trifloxystrobin and tolylfluanid in/on apple after spraying of CGA279202 & KUE13183B (68.8 WG) in the field in Italy and Spain Bayer CropScience, Report No.: RA-2045/04, Report includes Trial Nos.: 0186-04 0187-04 R 2004 0186/8 R 2004 0187/6 Edition Number: <u>M-255883-01-1</u> Date: 2005-08-08 GLP/GEP: yes, unpublished	N	Y	Residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.1 /42	Zimmer, D.	2005	Determination of the residues of trifloxystrobin and tolylfluanid in/on pear after spraying of CGA279202 & KUE13183B (68.8 WG) in the field in Italy and Spain Bayer CropScience, Report No.: RA-2047/04, Report includes Trial Nos.: 0188-04 0189-04 R 2004 0188/4 R 2004 0189/2 Edition Number: <u>M-257391-01-1</u> Date: 2005-09-15 GLP/GEP: yes, unpublished	N	Y	Residue data for representative crop covering AIR use pattern	Bayer



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KCA 6.3.1 /43	Meilland-Berthier, I.	2013	Determination of the residues of trifloxystrobin in/on apple and pear after spray application of trifloxystrobin WG 50 in the field in southern France, Portugal, Italy and Spain Bayer CropScience, Lyon, France Bayer CropScience, Report No.: 11-2116, Report includes Trial Nos.: 11-2116-01 11-2116-02 11-2116-03 11-2116-04 Edition Number: <u>M-457957-01-1</u> Date: 2013-06-21 GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.2 /01	Kissling, M.	1997	Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Colombia Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 130/96, Report includes Trial Nos.: 2152/96 2153/96 2154/96 Edition Number: <u>M-034972-01-1</u> EPA MRID No.: 44496840 Date: 1997-11-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.2 /02	Kissling, M.	1997	Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Costa Rica Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 128/96, Report includes Trial Nos.: 2144/96 2145/96 2146/96 2147/96	N	N		Bayer

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			Edition Number: <u>M-034988-01-1</u> EPA MRID No.: 44496839 Date: 1997-11-28 GLP/GEP: yes, unpublished				
KCA 6.3.2 /03	Kissling, M.	1997	Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Ecuador Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 129/96, Report includes Trial Nos.: 2148/96 2149/96 2150/96 2151/96 Edition Number: <u>M-035003-01-1</u> Date: 1997-12-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.2 /04	Kissling, M.	1997	Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Guatemala Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 131/96, Report includes Trial Nos.: 2155/96 2156/96 2157/96 Edition Number: <u>M-035007-02-1</u> Date: 1997-11-28 <b>...Amended: 2002-07-23</b> GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 6.3.2 /05	Kissling, M.	1997	Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Honduras Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 133/96, Report includes Trial Nos.: 2159/96	N	N		Bayer

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			Edition Number: <u>M-035016-01-1</u> EPA MRID No.: 44496843 Date: 1997-11-28 GLP/GEP: yes, unpublished				
KCA 6.3.2 /06	Kissling, M.	1997	Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in Mexico Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 132/96, Report includes Trial Nos.: 2158/96 Edition Number: <u>M-035086-01-1</u> EPA MRID No.: 44496842 Date: 1997-11-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.2 /07	Kissling, M.	1997	Magnitude of residues of CGA 279202 applied as EC 075 to banana plants in USA (Puerto Rico) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 134/96, Report includes Trial Nos.: 2160/96 Edition Number: <u>M-035092-01-1</u> Date: 1997-12-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /01	Tack, T. J.	1997	Winter barley: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Novartis Crop Protection UK Ltd., Whittlesford, United Kingdom Bayer CropScience, Report No.: FR0796, Edition Number: <u>M-035113-01-1</u> Date: 1997-11-22 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /02	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A9604A) in winter barley (France,	N	N		Bayer

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			South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96119, Edition Number: <u>M-035232-01-1</u> Date: 1997-10-14 GLP/GEP: yes, unpublished				
KCA 6.3.3 /03	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter barley (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96121/BY01, Edition Number: <u>M-035240-01-1</u> Date: 1997-11-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /04	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter barley (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96121/SJ12, Edition Number: <u>M-035246-01-1</u> Date: 1997-11-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /05	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A9604A) in winter barley (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96118/LD88, Edition Number: <u>M-035255-01-1</u> Date: 1997-10-24 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /06	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			barley (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96121/LD90, Edition Number: <u>M-035260-01-1</u> Date: 1997-11-10 GLP/GEP: yes, unpublished				
KCA 6.3.3 /07	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in barley (France, South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2167/97, Edition Number: <u>M-035267-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /08	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in barley (France, South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2166/97, Edition Number: <u>M-035271-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /09	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in barley (France, South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2168/97, Edition Number: <u>M-035277-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /10	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in barley (France, South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2169/97, Edition Number: <u>M-035284-01-1</u>	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Date: 1997-11-05 GLP/GEP: yes, unpublished				
KCA 6.3.3 /11	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A9604A) in winter barley (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96118/KJ86, Edition Number: <u>M-035361-01-1</u> Date: 1997-10-24 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /12	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter barley (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96121/KJ88, Edition Number: <u>M-035375-01-1</u> Date: 1997-11-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /13	Smith, J. A.	1997	Residues of CGA 279202 + propiconazole in winter barley (test product: CGD 20610 F - A9524B) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR33696, Edition Number: <u>M-035384-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /14	Smith, J. A.	1997	Field trial for the determination of residues of CGA 279202 + propiconazole in winter barley (test product: CGD 20610 F - A9524A) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR3295, Edition Number: <u>M-035410-02-1</u> Date: 1997-09-25 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 6.3.3 /15	Smith, J. A.	1997	Determination of residues of CGA 279202, CGA 321113 (metabolite of CGA 279202) in barley (whole plants, ears, remainder, grain and straw) - field trial (Germany) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR37296, Edition Number: <u>M-035500-01-1</u> Date: 1997-09-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /16	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and propiconazole (CGA 64250) as formulation EC 250 (A-9525 B) in barley (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2022/96, Edition Number: <u>M-035607-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /17	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in winter barley (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2273/97, Edition Number: <u>M-035622-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /18	Adams, S. P.	1997	To determine CGA 279202 and CGA 321113 residues in winter barley grain and straw after two applications of A-9604A applied as a foliar application (United Kingdom) Novartis Crop Protection UK Ltd., Whittlesford, United Kingdom Bayer CropScience, Report No.: FR0797, Edition Number: <u>M-035641-01-1</u> Date: 1997-12-09 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 6.3.3 /19	Adams, S. P.	1997	To determine CGA 279202 and CGA 321113 residues in winter barley grain and straw after two applications of A-9604A applied as a foliar application (United Kingdom) Novartis Crop Protection UK Ltd., Whittlesford, United Kingdom Bayer CropScience, Report No.: FR0897, Edition Number: <u>M-035657-01-1</u> Date: 1997-12-09 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /20	Adams, S. P.	1997	Winter barley: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in the UK Novartis Crop Protection UK Ltd., Whittlesford, United Kingdom Bayer CropScience, Report No.: FR0396, Edition Number: <u>M-035668-01-1</u> Date: 1997-11-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /21	Adams, S. P.	1997	Winter barley: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in the UK Novartis Crop Protection UK Ltd., Whittlesford, United Kingdom Bayer CropScience, Report No.: FR0296, Edition Number: <u>M-035685-01-1</u> Date: 1997-11-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /22	Smith, J. A.	1997	Residues of CGA 279202 + propiconazole in winter rye (test product: CGD 20610 F - A9425B) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR34296, Edition Number: <u>M-035690-02-1</u>	N	N		Bayer



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			Date: 1997-10-09 GLP/GEP: yes, unpublished				
KCA 6.3.3 /23	Smith, J. A.	1997	Residues of CGA 279202 + propiconazole in winter rye (test product: CGA 20610 F - A9524A) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR3395, Edition Number: <u>M-035702-02-1</u> Date: 1997-09-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /24	Tack, T. J.	1997	Winter wheat: Generation of crop samples for subsequent residue analyses following foliar treatment with CGA 279202 (A-9604 A) in Denmark Novartis Crop Protection UK Ltd., Whittlesford, United Kingdom Bayer CropScience, Report No.: FR0896, Edition Number: <u>M-035710-01-1</u> Date: 1997-11-22 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /25	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in wheat (France, South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2171/97, Edition Number: <u>M-035719-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /26	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in wheat (France, South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2172/97, Edition Number: <u>M-035728-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /27	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			formulation EC 125 (A-9604 A) in wheat (France, South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2170/97, Edition Number: <u>M-035734-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished				
KCA 6.3.3 /28	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in wheat (France, South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2173/97, Edition Number: <u>M-035745-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /29	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96120/KJ87, Edition Number: <u>M-035756-01-1</u> Date: 1997-10-30 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /30	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A9604A) in winter wheat (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96117, Edition Number: <u>M-035771-01-1</u> Date: 1997-10-23 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /31	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, South) Novartis Agro S.A., Aigues-Vives, France	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Bayer CropScience, Report No.: OF96120/AC12, Edition Number: <u>M-035785-01-1</u> Date: 1997-10-30 GLP/GEP: yes, unpublished				
KCA 6.3.3 /32	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96120/LD89, Edition Number: <u>M-035794-01-1</u> Date: 1997-10-30 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /33	Maffezzoni, M.	1997	Magnitude of residues after application of CGA 279202 and CGA 64250 as formulation EC 250 (A9525B) in winter wheat (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96120/SJ13, Edition Number: <u>M-035798-01-1</u> Date: 1997-10-30 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /34	Maffezzoni, M.	1997	Magnitude of residues at harvest after application of CGA 279202 as formulation EC 125 in winter wheat (France, North) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience, Report No.: OF96116/SJ14, Edition Number: <u>M-035802-01-1</u> Date: 1997-07-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /35	Maffezzoni, M.	1997	Magnitude of residues at harvest after application of CGA 279202 as formulation EC 125 in winter wheat (France, South) Novartis Agro S.A., Aigues-Vives, France Bayer CropScience,	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No.: OF96116/LD87, Edition Number: <u>M-037177-01-1</u> Date: 1997-07-10 GLP/GEP: yes, unpublished				
KCA 6.3.3 /36	Smith, J. A.	1997	Residues of CGA 279202 + propiconazole in winter wheat (test product: CGD 20610 F - A9524B) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR31196, Edition Number: <u>M-037187-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /37	Smith, J. A.	1997	Residues of CGA 279202 + propiconazole in winter wheat (test product: CGD 20610 F - A9524B) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR32296, Edition Number: <u>M-037190-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /38	Smith, J. A.	1997	Residues of CGA 279202 in winter wheat Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: GR36296, Edition Number: <u>M-037210-02-1</u> Date: 1997-06-23 <b>...Amended: 1997-09-25</b> GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /39	Smith, J. A.	1997	Field trial for the determination of residues of CGA 279202 + propiconazole in winter wheat (test product: CGD 20610 F - A9524A) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR3195, Edition Number: <u>M-037237-02-1</u> Date: 1997-09-25	N	N		Bayer

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			GLP/GEP: yes, unpublished				
KCA 6.3.3 /40	Smith, J. A.	1997	Residues of CGA 279202 in winter wheat (test product: CGD 20620 F - A9604A) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR35196, Edition Number: <u>M-037252-02-1</u> Date: 1997-09-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /41	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in wheat (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2013/96, Edition Number: <u>M-037274-01-1</u> Date: 1997-07-31 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /42	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in winter wheat (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2272/97, Edition Number: <u>M-037278-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /43	Adams, S. P.	1997	Winter wheat: Generation of crop samples for subsequent residue analysis following foliar treatment with CGA 279202 (A-9604 A) in the UK Novartis Crop Protection UK Ltd., Whittlesford, United Kingdom Bayer CropScience, Report No.: FR0196, Edition Number: <u>M-037456-01-1</u> Date: 1997-11-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /44	Kissling, M.	1998	Residue study with CGA 279202, cyproconazole (SAN 619)	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			in or on barley in France (south) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2228/97, Edition Number: <u>M-046472-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished				
KCA 6.3.3 /45	Kissling, M.	1998	Residue study with CGA 279202, cyproconazole (SAN 619) in or on barley in France (south) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2229/97, Edition Number: <u>M-046529-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /46	Kissling, M.	1998	Residue study with CGA 279202, cyproconazole (SAN 619) in or on barley in France (south) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2230/97, Edition Number: <u>M-046551-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /47	Kissling, M.	1998	Residue study with CGA 279202, cyproconazole (SAN 619) in or on barley in France (south) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2231/97, Edition Number: <u>M-046553-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /48	Kissling, M.	1998	Residue study with CGA 279202, cyproconazole (SAN 619) in or on wheat in France (south) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2244/97, Edition Number: <u>M-046563-01-1</u>	N	N		Bayer

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			Date: 1998-06-12 GLP/GEP: yes, unpublished				
KCA 6.3.3 /49	Kissling, M.	1998	Residue study with CGA 279202, cyproconazole (SAN 619) in or on wheat in France (south) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2245/97, Edition Number: <u>M-046566-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /50	Kissling, M.	1998	Residue study with CGA 279202, cyproconazole (SAN 619) in or on wheat in France (south) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2246/97, Edition Number: <u>M-048746-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /51	Kissling, M.	1998	Residue study with CGA 279202, cyproconazole (SAN 619) in or on wheat in France (south) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2247/97, Edition Number: <u>M-048748-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /52	Maffezzoni, M.	1998	Residue study with CGA 279202 and CGA 64250 in or on malting spring barley in France (North) ADME Bioanalyses S.A., Aigues-Vives, France Bayer CropScience, Report No.: 9715102, Edition Number: <u>M-057849-01-1</u> Date: 1998-09-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.3 /53	Maffezzoni, M.	1998	Residue study with CGA 279202 and CGA 64250 in or on malting spring barley in France (North) ADME Bioanalyses S.A., Aigues-Vives, France	N	Y		Bayer

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			Bayer CropScience, Report No.: 9715101, Edition Number: <u>M-057916-01-1</u> Date: 1998-09-12 GLP/GEP: yes, unpublished				
KCA 6.3.3 /54	Maffezzoni, M.	1998	Residue study with CGA 279202 and CGA 64250 in or on malting winter barley in France (North) ADME Bioanalyses S.A., Aigues-Vives, France Bayer CropScience, Report No.: 9711601, Edition Number: <u>M-057994-01-1</u> Date: 1998-09-01 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.4 /01	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2079/96, Edition Number: <u>M-037464-01-1</u> Date: 1997-05-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.4 /02	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Netherlands) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2103/96, Edition Number: <u>M-037478-01-1</u> Date: 1997-09-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.4 /03	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Netherlands) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2102/96, Edition Number: <u>M-037492-01-1</u> Date: 1997-09-10 GLP/GEP: yes, unpublished	N	N		Bayer



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KCA 6.3.4 /04	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2164/96, Edition Number: <u>M-037511-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.4 /05	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2165/96, Edition Number: <u>M-037514-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.4 /06	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2053/96, Edition Number: <u>M-037523-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.4 /07	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2054/96, Edition Number: <u>M-037570-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.4 /08	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2020/96,	N	N		Bayer

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			Edition Number: <u>M-037578-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished				
KCA 6.3.4 /09	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in cucumbers (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2021/96, Edition Number: <u>M-037592-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.4 /10 KCA 6.1 /06 KCA 6.3.1 /26 KCA 6.3.5 /22 KCA 6.5 /02	Ohs, P.	2001	Trifloxystrobin - Comment regarding the topic: point 7: residues Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MO-02-006621, Edition Number: <u>M-061069-01-1</u> GLP/GEP: n.a., unpublished	N	N		Bayer
KCA 6.3.5 /01	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in grapes Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2211/95, Edition Number: <u>M-037604-01-1</u> Date: 1997-04-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /02	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation EC 125 (A-9604 A) in grapes Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2213/95, Edition Number: <u>M-037617-01-1</u> Date: 1997-04-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /03	Ipach, R.; Kissling, M.	1997	Determination of CGA 279202, CGA 321113 (metabolite of CGA 279202) and cymoxanil in grapes (berries, must, young wine and wine), Germany	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: GR01296, Edition Number: <u>M-037633-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished				
KCA 6.3.5 /04	Ipach, R.; Kissling, M.	1997	Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202) in grapes (berries, must, young wine and wine), Germany Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: GR01496, Edition Number: <u>M-037640-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /05	Ipach, R.	1996	CGA 279202 + cymoxanil (and metabolite CGA 321113), grapes, Germany Staatl. Lehr- u. Forschungsanstalt fuer Landwirtschaft, Neustadt/Weinstr., Germany Bayer CropScience, Report No.: CGD03, Edition Number: <u>M-037644-01-1</u> Date: 1996-10-31 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /06	Ipach, R.; Kissling, M.	1997	Field and processing study for determination of CGD 20530 F in white grapes, must, and white wine Staatl. Lehr- u. Forschungsanstalt fuer Landwirtschaft, Neustadt/Weinstr., Germany Bayer CropScience, Report No.: GR01196, Edition Number: <u>M-037647-01-1</u> Date: 1997-11-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /07	Ipach, R.; Kissling, M.	1997	Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202) in grapes (berries, must, young wine and wine), Germany Novartis Crop Protection AG, Basel, Switzerland	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Bayer CropScience, Report No.: GR01396, Edition Number: <u>M-037676-01-1</u> Date: 1997-10-10 GLP/GEP: yes, unpublished				
KCA 6.3.5 /08	Beinhauer, K.; Kissling, M.	1996	Trial for determination of residue levels in bunches of grapes and wine according to BBA Guideline IV, 3-3 and 3-4 (1990) BioChem GmbH Karlsruhe, Cunnnersdorf, Germany Bayer CropScience, Report No.: 951047008, Report includes Trial Nos.: FR08/95/43 Edition Number: <u>M-037690-01-1</u> Date: 1996-10-30 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /09	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in grapes (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2085/96, Edition Number: <u>M-037715-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /10	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2086/96, Edition Number: <u>M-037753-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /11	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in grapes (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience,	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No.: 2084/96, Edition Number: <u>M-037760-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished				
KCA 6.3.5 /12	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2087/96, Edition Number: <u>M-037798-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /13	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2117/95, Edition Number: <u>M-037802-01-1</u> Date: 1997-02-14 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /14	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in grapes Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2214/95, Edition Number: <u>M-037872-01-1</u> Date: 1997-04-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /15	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2055/96, Edition Number: <u>M-037896-01-1</u>	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Date: 1997-10-07 GLP/GEP: yes, unpublished				
KCA 6.3.5 /16	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2056/96, Edition Number: <u>M-037908-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /17	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2028/96, Edition Number: <u>M-037921-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /18	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG A-9529 A) in grapes (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2029/96, Edition Number: <u>M-037928-01-1</u> Date: 1997-10-07 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /19	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2035/95, Edition Number: <u>M-037970-01-1</u> Date: 1997-04-01	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP/GEP: yes, unpublished				
KCA 6.3.5 /20	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 and cymoxanil as formulation 49 WG (A-9529 A) in grapes (Switzerland) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2036/95, Edition Number: <u>M-038067-01-1</u> Date: 1997-04-01 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /21	Clarke, C.	2000	Residues of trifloxystrobin (CGA 279202) and its major metabolite (CGA 321113) in grapes and dried fruit following three applications of Flint to grapevines, Australia Novartis Crop Protection Australasia Pty. Ltd, Pendle Hill, NSW, Australia Bayer CropScience, Report No.: P99/49, Edition Number: <u>M-051928-01-1</u> Date: 2000-11-07 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 6.3.5 /22 KCA 6.1 /06 KCA 6.3.1 /26 KCA 6.3.4 /10 KCA 6.5 /02	Ohs, P.	2001	Trifloxystrobin - Comment regarding the topic: point 7: residues Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MO-02-006621, Edition Number: <u>M-061069-01-1</u> GLP/GEP: n.a., unpublished	N	N		Bayer
KCA 6.3.5 /23	Pointurier, R.	2000	Residue study with CGA 279202 in or on grapes in France (North) ADME Bioanalyses S.A., Vergeze, France Bayer CropScience, Report No.: 2114/99, Edition Number: <u>M-055049-01-1</u> Date: 2000-08-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /24	Pointurier, R.	2000	Residue study with CGA 279202 in or on grapes in France (North)	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			ADME Bioanalyses S.A., Vergeze, France Bayer CropScience, Report No.: 2115/99, Edition Number: <u>M-055059-01-1</u> Date: 2000-08-29 GLP/GEP: yes, unpublished				
KCA 6.3.5 /25	Simon, P.	2001	Determination of residues of CGA 279202 and the metabolite CGA 321113 in grapes (white), Germany Syngenta Agro GmbH, Frankfurt am Main, Germany Bayer CropScience, Report No.: gr 45800, Edition Number: <u>M-071592-02-1</u> Date: 2001-08-21 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 6.3.5 /26	Simon, P.	2001	Determination of residues of CGA 279202 and the metabolite CGA 321113 in grapes (red), Germany Syngenta Agro GmbH, Frankfurt am Main, Germany Bayer CropScience, Report No.: gr 44500, Edition Number: <u>M-071601-01-1</u> Date: 2001-08-21 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /27	Simon, P.	2001	Determination of residues of CGA 279202 and the metabolite CGA 321113 in grapes (white), Germany Syngenta Agro GmbH, Frankfurt am Main, Germany Bayer CropScience, Report No.: gr 43500, Edition Number: <u>M-071607-01-1</u> Date: 2001-08-21 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /28	Simon, P.	2001	Determination of residues of CGA 279202 and the metabolite CGA 321113 in grapes (red), Germany Syngenta Agro GmbH, Frankfurt am Main, Germany Bayer CropScience, Report No.: gr 46900, Edition Number: <u>M-071610-01-1</u> Date: 2001-08-21	N	N		Bayer



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP/GEP: yes, unpublished				
KCA 6.3.5 /29	Kissling, M.	2001	Residue study with CGA 279202 in or on grapes in Switzerland Syngenta Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2008/00, Edition Number: <u>M-136443-01-1</u> Date: 2001-04-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /30	Kuehne-Thu, H.	2001	Residue study with CGA 279202 in or on grapes in Switzerland Syngenta Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2147/00, Edition Number: <u>M-071614-01-1</u> Date: 2001-07-06 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.5 /31 KCA 6.5.3 /06	Vincent, T. P.	1998	CGA-279202 - Magnitude of the residue in or on grapes Novartis Crop Protection, Inc., Greensboro, NC, USA Bayer CropScience, Report No.: 110440, Report includes Trial Nos.: 02-FR-025-96 NE-FR-825-96 NE-FR-826-96 OW-FR-415-96 OW-FR-416-96 OW-FR-417-96 OW-FR-418-96 OW-FR-419-96 OW-FR-531-96 OW-FR-532-96 OW-FR-647-96 OW-FR-648-96 Edition Number: <u>M-104033-01-1</u> EPA MRID No.: 44496838 Date: 1998-01-20	N	Y		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP/GEP: yes, unpublished				
KCA 6.3.5 /32	Meilland-Berthier, I.	2013	Determination of the residues of trifloxystrobin in/on grape after high or low volume spray application of trifloxystrobin WG 50 in the field in northern France and Germany Bayer S.A.S., Bayer CropScience, Lyon, France Bayer CropScience, Report No.: 11-2115, Report includes Trial Nos.: 11-2115-01 11-2115-02 11-2115-03 11-2115-04 Edition Number: <u>M-456337-01-1</u> Date: 2013-06-03 GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.5 /33	Stuke, S.	2013	Determination of the residues of trifloxystrobin in/on grape after spray application and low-volume spray application of trifloxystrobin WG 50 in the field in France (North) and Germany Bayer CropScience, Report No.: 12-2010, Report includes Trial Nos.: 12-2010-01 12-2010-02 12-2010-03 12-2010-04 Edition Number: <u>M-453336-02-1</u> Date: 2013-05-02 <b>...Amended: 2013-06-21</b> GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.5 /34	Meilland-Berthier, I.	2013	Determination of the residues of trifloxystrobin in/on grape after high or low-volume spray application of trifloxystrobin WG 50 in the field in southern France, Spain, Italy and Portugal Bayer S.A.S., Bayer CropScience, Lyon, France Bayer CropScience, Report No.: 11-2114,	N	Y	New residue data for representative crop covering AIR use pattern	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report includes Trial Nos.: 11-2114-01 11-2114-02 11-2114-03 11-2114-04 Edition Number: <u>M-454927-01-1</u> Date: 2013-05-21 GLP/GEP: yes, unpublished				
KCA 6.3.5 /35	Stuke, S.	2013	Determination of the residues of trifloxystrobin in/on grape after spray of trifloxystrobin WG 50 in the field in Italy, Greece and Spain Bayer CropScience, Report No.: 12-2011, Report includes Trial Nos.: 12-2011-01 12-2011-02 12-2011-03 12-2011-04 12-2011-05 Edition Number: <u>M-455561-02-1</u> Date: 2013-06-05 <b>...Amended: 2013-06-21</b> GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.6 /01	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2080/96, Edition Number: <u>M-038083-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.6 /02	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2389/97, Edition Number: <u>M-038123-01-1</u>	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Date: 1997-12-11 GLP/GEP: yes, unpublished				
KCA 6.3.6 /03	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2388/97, Edition Number: <u>M-038132-01-1</u> Date: 1997-12-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.6 /04	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Italy) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2081/96, Edition Number: <u>M-038138-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.6 /05	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2051/96, Edition Number: <u>M-038142-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.6 /06	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2053/97, Edition Number: <u>M-038153-01-1</u> Date: 1997-12-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.6 /07	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Novartis Crop Protection AG, Basel, Switzerland	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Bayer CropScience, Report No.: 2052/97, Edition Number: <u>M-038177-01-1</u> Date: 1997-12-11 GLP/GEP: yes, unpublished				
KCA 6.3.6 /08	Kissling, M.	1997	Magnitude of residues after application of CGA 279202 as formulation WG 50 (A-9360 B) in melons (Spain) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2052/96, Edition Number: <u>M-038184-01-1</u> Date: 1997-08-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.7 /01	Beinhauer, K.	1996	Trial for determination of residue levels in hops according to BBA Guideline IV, 3-3 and 3-4 (1990) BioChem GmbH Karlsruhe, Cunnernsdorf, Germany Bayer CropScience, Report No.: GR01796, Report includes Trial Nos.: FR11/96/72 Edition Number: <u>M-052604-02-1</u> Date: 1996-12-20 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.7 /02	Steck, U.	1997	Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202) in hops (green cones and dried cones) Bayerische Landesanstalt fuer Bodenkultur und Pflanzenbau, Muenchen, Germany Bayer CropScience, Report No.: RF0296, Edition Number: <u>M-030563-01-2</u> Date: 1997-02-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.7 /03	Steck, U.	1997	Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202) in hops (green cones and dried cones) Bayerische Landesanstalt fuer Bodenkultur und	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Pflanzenbau, Muenchen, Germany Bayer CropScience, Report No.: RF0396, Edition Number: <u>M-030558-01-2</u> Date: 1997-02-12 GLP/GEP: yes, unpublished				
KCA 6.3.7 /04	Steck, U.	1997	Determination of CGA 279202 and CGA 321113 (metabolite of CGA 279202) in hops (green cones and dried cones) Bayerische Landesanstalt fuer Bodenkultur und Pflanzenbau, Muenchen, Germany Bayer CropScience, Report No.: RF0496, Edition Number: <u>M-030553-01-2</u> Date: 1997-02-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.7 /05	Kissling, M.	1998	Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2162/97, Edition Number: <u>M-021917-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.7 /06	Kissling, M.	1998	Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2163/97, Edition Number: <u>M-021928-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.7 /07	Kissling, M.	1998	Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2164/97,	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Edition Number: <u>M-136383-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished				
KCA 6.3.7 /08	Kissling, M.	1998	Residue study with CGA 279202 and Cymoxanil (ASF 331) in or on hops in Germany Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2165/97, Edition Number: <u>M-021957-01-1</u> Date: 1998-06-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.3.8 /01	Meilland-Berthier, I.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spray application of trifloxystrobin WG 50 in the field in Germany, northern France and Belgium Bayer CropScience, Lyon, France Bayer CropScience, Report No.: 11-2128, Report includes Trial Nos.: 11-2128-01 11-2128-02 11-2128-03 11-2128-04 Edition Number: <u>M-457953-01-1</u> Date: 2013-06-21 GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.8 /02	Stuke, S.; Diehl, P.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spraying of trifloxystrobin WG 50 in the field in Germany, the Netherlands, France (north) and Belgium Bayer CropScience, Report No.: 12-2012, Report includes Trial Nos.: 12-2012-01 12-2012-02 12-2012-03 12-2012-04 12-2012-05	N	Y	New residue data for representative crop covering AIR use pattern	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Edition Number: <u>M-452140-01-1</u> Date: 2013-04-19 GLP/GEP: yes, unpublished				
KCA 6.3.8 /03	Meilland-Berthier, I.	2013	Amendment no. 1 to final report no: 11-2129 - Determination of the residues of trifloxystrobin in/on strawberry after spray application of trifloxystrobin WG 50 in the field in southern France, Spain and Italy Bayer CropScience, Lyon, France Bayer CropScience, Report No.: 11-2129, Report includes Trial Nos.: 11-2129-01 11-2129-02 11-2129-03 11-2129-04 Edition Number: <u>M-457958-02-1</u> Date: 2013-06-28 <b>...Amended: 2013-09-10</b> GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.8 /04	Noss, G.; Czaja, C.; Diehl, P.	2013	Determination of the residues of trifloxystrobin in/on strawberry after spray application of trifloxystrobin WG 50 in Spain, Italy and Greece Bayer CropScience, Report No.: 12-2013, Report includes Trial Nos.: 12-2013-01 12-2013-02 12-2013-03 12-2013-04 12-2013-05 Edition Number: <u>M-460009-01-1</u> Date: 2013-07-16 GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.3.8 /05	Meilland-Berthier, I.	2013	Amendment no. 1 to final report no: 11-2120 - Determination of the residues of trifloxystrobin in/on strawberry after spray application of trifloxystrobin WG 50 in the greenhouse in Spain, Italy, Portugal and Greece	N	Y	New residue data for representative crop covering AIR use pattern	Bayer



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Bayer CropScience, Lyon, France Bayer CropScience, Report No.: 11-2120, Report includes Trial Nos.: 11-2120-01 11-2120-02 11-2120-03 11-2120-04 Edition Number: <u>M-456769-02-1</u> Date: 2013-06-14 <b>...Amended: 2013-07-16</b> GLP/GEP: yes, unpublished				
KCA 6.3.8 /06	Stuke, S..	2013	Determination of the residues of trifloxystrobin in/on strawberry after spraying of trifloxystrobin WG 50 in the greenhouse in Belgium, France (North) and Germany Bayer CropScience, Report No.: 12-2014, Report includes Trial Nos.: 12-2014-01 12-2014-02 12-2014-03 12-2014-04 Edition Number: <u>M-453332-02-1</u> Date: 2013-05-02 <b>...Amended: 2013-06-20</b> GLP/GEP: yes, unpublished	N	Y	New residue data for representative crop covering AIR use pattern	Bayer
KCA 6.4.1 /01	xxx	1999	CGA-279202 - Magnitude of the residues in poultry meat and eggs xxx, Report No.: 243-98, Edition Number: <u>M-036568-01-1</u> EPA MRID No.: 44757217 Date: 1999-02-02 GLP/GEP: yes, unpublished	Y	Y	Relevant poultry feeding study	Bayer
KCA 6.4.2 /01	xxx	1997	CGA 279202 - Magnitude of the residues in meat and milk resulting from the feeding of three levels to dairy cattle xxx,	Y	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No.: ABR-97075, Edition Number: <u>M-038221-01-1</u> EPA MRID No.: 44496834 Date: 1997-12-05 GLP/GEP: yes, unpublished				
KCA 6.5 /01	Morgenroth, U.	2000	Hydrolysis of [Glyoxyl-phenyl-U-14C]-CGA 279202 under processing conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 00MO02, Edition Number: <u>M-047519-01-1</u> Date: 2000-11-06 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.5 /02 KCA 6.1 /06 KCA 6.3.1 /26 KCA 6.3.4 /10 KCA 6.3.5 /22	Ohs, P.	2001	Trifloxystrobin - Comment regarding the topic: point 7: residues Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MO-02-006621, Edition Number: <u>M-061069-01-1</u> GLP/GEP: n.a., unpublished	N	N		Bayer
KCA 6.5.3 /01	Campbell, D. D.	1997	CGA 279202 - Magnitude of the residue in or on crop group 11: pome fruits Novartis Crop Protection, Inc., Greensboro, NC, USA Bayer CropScience, Report No.: ABR-97074, Edition Number: <u>M-038275-01-1</u> Date: 1997-05-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.5.3 /02 KCA 6.3.1 /31	Kissling, M.	2000	Residue study with CGA 279202 in or on apples in France (north) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2007/99, Edition Number: <u>M-024932-01-1</u> Date: 2000-04-25 GLP/GEP: yes, unpublished	N	Y	Relevant crop	Bayer
KCA 6.5.3 /03	Kissling, M.	2000	Residue study with CGA 279202 in or on apples in	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 6.3.1 /34			Switzerland Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2125/99, Edition Number: <a href="#">M-136411-01-1</a> Date: 2000-08-17 GLP/GEP: yes, unpublished				
KCA 6.5.3 /04	Schmeer, K.; Kuppels, U.	2009	Determination of the residues of AE C656948 and trifloxystrobin in/on grape after spraying and spraying, low-volume of AEC656948 & CGA279202 SC 500 in the field in France (South) and Italy Bayer CropScience, Report No.: 08-2204, Report includes Trial Nos.: 08-2204-02 08-2204-03 Edition Number: <a href="#">M-357708-02-1</a> Date: 2009-10-14 ...Amended: 2012-06-11 GLP/GEP: yes, unpublished	N	Y	Field information of processing trials for representative AIR crop	Bayer
KCA 6.5.3 /05	Schmeer, K.; Hoffmann, M.	2010	Determination of the residues of AE C656948 and trifloxystrobin in/on grape and the processed fractions (must; pomace, grape; wine at bottling and wine at first taste test) after spraying of AE C656948 & CGA279202 SC 500 in the field in France (South) and Italy Bayer CropScience, Report No.: 08-3204, Report includes Trial Nos.: 08-3204-01 08-3204-02 Edition Number: <a href="#">M-384844-01-1</a> Date: 2010-06-02 GLP/GEP: yes, unpublished	N	Y	Processing data on representative crop	Bayer
KCA 6.5.3 /06 KCA 6.3.5 /31	Vincent, T. P.	1998	CGA-279202 - Magnitude of the residue in or on grapes Novartis Crop Protection, Inc., Greensboro, NC, USA Bayer CropScience, Report No.: 110440,	N	Y		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report includes Trial Nos.: 02-FR-025-96 NE-FR-825-96 NE-FR-826-96 OW-FR-415-96 OW-FR-416-96 OW-FR-417-96 OW-FR-418-96 OW-FR-419-96 OW-FR-531-96 OW-FR-532-96 OW-FR-647-96 OW-FR-648-96 Edition Number: <a href="#">M-104033-01-1</a> EPA MRID No.: 44496838 Date: 1998-01-20 GLP/GEP: yes, unpublished				
KCA 6.5.3 /07	Nuesslein, F.	2003	Determination of residues of trifloxystrobin and CGA 321113 in/on strawberry (fruit washed, preserve, washings, jam) following spray application of Flint 50 WG in the field in Northern France and Germany Bayer CropScience, Report No.: RA-3038/02, Report includes Trial Nos.: 0188-02 0191-02 R 2002 0188/5 R 2002 0191/5 Edition Number: <a href="#">M-086063-01-1</a> Date: 2003-03-06 GLP/GEP: yes, unpublished	N	Y	Processing data on representative crop	Bayer
KCA 6.5.3 /08	Freitag, T.	2013	Amendment No. 0001 to Report No.: 12-3012 - Determination of the residues of trifloxystrobin in/on strawberry and the processed fractions (fruit, washed; washings; preserve and jam) after spray application of trifloxystrobin WG 50 in the field in the Netherlands and Germany	N	Y	Processing data on representative crop  Data/study report already submitted before to Belgium. Protection still valid	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Bayer CropScience, Report No.: 12-3012, Report includes Trial Nos.: 12-3012-01 12-3012-02 Edition Number: <a href="#">M-464835-02-1</a> Date: 2013-09-02 <b>...Amended: 2013-10-10</b> GLP/GEP: yes, unpublished				
KCA 6.5.3 /09	Beinhauer, K. Kissling, M.	1997	CGA 279202 (and metabolite CGA 321113), A 9360 B, Apples (fruit, fruit washed, juice, pomace, purée and fruit dried), Germany. Novartis Agro GmbH, Frankfurt, Germany. Study Report No. gr 00996, Analytical Report No. 2179/96 Novartis File N° 279202 /304 Edition Number: <a href="#">M-034808-01-1</a> Date: 29.09.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /10	Beinhauer, K. Kissling, M.	1997	CGA 279202 (and metabolite CGA 321113), A 9360 B, Pears (fruit, fruit washed, purée and fruit dried), Germany. Novartis Agro GmbH, Frankfurt, Germany. Study Rep. No. GR 01096, Analytical Report No. 2154/95, 29.09.1997 Novartis File N° 279202 / 181 Edition Number: <a href="#">M-034967-01-1</a> Date: 14.03.1996 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /11	Ipach, R., Kissling, M.	1997	CGA 279202 (and metabolite CGA 321113), A-9360 B, Grapes (berries, must, young wine and wine), Germany. Novartis Agro GmbH, Frankfurt, Germany. Study Report No. GR01496, Analytical Report No. 2178/96 Novartis File N° 279202 / 387 Edition Number: <a href="#">M-037640-01-1</a> Date: 05.11.1997 GLP, Unpublished	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 6.5.3 /12	Ipach, R., Kissling, M.	1997	CGA 279202 (and metabolite CGA 321113), A-9360 B, Grapes (berries, must, young wine and wine), Germany. Novartis Agro GmbH, Frankfurt, Germany. Study Report No. GR01396, Analytical Report No. 2177/96 Novartis File N° 279202 / 389 Edition Number: <a href="#">M-037676-01-1</a> Date: 10.10.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /13	Kissling, M.	1997	CGA 279202 (and metabolite CGA 321113), WG 50, A-9360 B, Grapes, Italy. Novartis Crop Protection AG, Basel, Switzerland. Study Report No. 2085/96, Novartis File N° 279202 / 331 Edition Number: <a href="#">M-037715-01-1</a> Date: 07.10.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /14	Kissling, M.	1997	CGA 279202 (and metabolite CGA 321113), WG 50, A-9360 B, Grapes, Italy. Novartis Crop Protection AG, Basel, Switzerland. Study Report No. 2084/96, Novartis File N° 279202 / 330 Edition Number: <a href="#">M-037760-01-1</a> Date: 07.10.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /15	Ipach, R., Kissling, M.	1997	CGA 279202 (and metabolite CGA 321113) & Cymoxanil, A-9529 A, Grapes (berries, must, young wine and wine), Germany Novartis Agro GmbH, Frankfurt, Germany. Study Report No. GR01296, Analytical Report No. 2176/96 Novartis File N° 279202 / 390 Edition Number: <a href="#">M-037633-01-1</a> Date: 05.11.1997 GLP, Unpublished	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 6.5.3 /16	Ipach, R., Kissling, M.	1997	CGA 279202 (and metabolite CGA 321113) & Cymoxanil, A-9529 A, Grapes (berries, must, young wine and wine), Germany Novartis Agro GmbH, Frankfurt, Germany. Study Report No. GR01196, Analytical Report No. 2175/96 Novartis File N° 279202 / 388 Edition Number: <a href="#">M-037647-01-1</a> Date: 05.11.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /17	Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), WG 49, A-9529 A, Grapes, Italy. Novartis Crop Protection AG, Basel, Switzerland. Study Report No. 2086/96, Novartis File N° 279202 / 332 Edition Number: <a href="#">M-037753-01-1</a> Date: 07.10.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /18	Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), WG 49, A-9529 A, Grapes, Italy. Novartis Crop Protection AG, Basel, Switzerland. Study Report No. 2087/96, Novartis File N° 279202 / 333 Edition Number: <a href="#">M-037798-01-1</a> Date: 07.10.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /19	Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), WG 49, A- 9529 A, Grapes, Spain. Novartis Crop Protection AG, Basel, Switzerland. Study Report No. 2055/96, Novartis File N° 279202 / 328 Edition Number: <a href="#">M-037896-01-1</a> Date: 07.10.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /20	Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), WG 49, A-9529 A, Grapes, Spain. Novartis Crop Protection AG, Basel, Switzerland.	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Study Report No. 2056/96, Novartis File N° 279202 / 329 Edition Number: <a href="#">M-037908-01-1</a> Date: 07.10.1997 GLP, Unpublished				
KCA 6.5.3 /21	Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), WG 49, AS- 9529 A, Grapes, Switzerland. Novartis Crop Protection AG, Basel, Switzerland. Study Report No. 2028/96, Novartis File N° 279202 / 326 Edition Number: <a href="#">M-037921-01-1</a> Date: 07.10.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /22	Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), WG 49, A- 9529 A, Grapes, Switzerland. Novartis Crop Protection AG, Basel, Switzerland. Study Report No. 2029/96, Novartis File N° 279202 / 327 Edition Number: <a href="#">M-037928-01-1</a> Date: 07.10.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /23	Ipach, R. Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), A-9529A, Grapes, Germany. Novartis Crop Protection AG, Basel, Switzerland. Rep. No. CGD03, Analytical Report No. 2173/95 Novartis File N° 279202 / 193 Edition Number: <a href="#">M-037644-01-1</a> Date: 27.05.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /24	Beinhauer, K. Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), A, 9529 A, WG, Grapes, Germany. Novartis Agro GmbH, Frankfurt, Germany. Rep. No. FR 08/95/43, Final Report No. 95 10 47 008, Analytical Report No. 2174/95 Novartis File N° 279202 / 194 Edition Number: <a href="#">M-037690-01-1</a>	N	N		Bayer



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Date: 27.05.1997 GLP, Unpublished				
KCA 6.5.3 /25	Kissling, M.	1997	CGA 279202 & Cymoxanil, and metabolite CGA 321113, 49 WG, A-9529 A, Grapes (berries, must, young wine and wine), Italy. Novartis Crop Protection AG, Basel, Switzerland. Rep. No. 2117/95, Novartis File N° 279202 / 140 Edition Number: <a href="#">M-037802-01-1</a> Date: 14.02.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /26	Kissling, M.	1997	CGA 279202 & Cymoxanil (and metabolite CGA 321113), 49 WG, A-9529 A, Grapes, Switzerland. Novartis Crop Protection AG, Basel, Switzerland. Rep. No. 2035/95, Novartis File N° 279202 / 175 Edition Number: <a href="#">M-037970-01-1</a> Date: 01.04.1997 GLP, Unpublished	N	N		Bayer
KCA 6.5.3 /27	Maffezzoni, M.	1998	Residue Study with CGA 279202 and CGA 64250 in or on Malting Winter Barley in France (North). Final Report No. 9711601, Novartis File No. 64250/3413 Edition Number: <a href="#">M-057994-01-1</a> Date: 16/09/1998 GLP, not published	N	N		Bayer
KCA 6.5.3 /28	Maffezzoni, M	1998	Residue Study with CGA 279202 and CGA 64250 in or on Malting Spring Barley in France (North). Final Report No. 9715101, Novartis File No. 64250/3414 Edition Number: <a href="#">M-057916-01-1</a> Date: 24/09/1998 GLP, not published	N	N		Bayer
KCA 6.5.3 /29	Maffezzoni, M	1998	Residue Study with CGA 279202 and CGA 64250 in or on Malting Spring Barley in France (North). Final Report No. 9715102, Novartis File No. 64250/3415 Edition Number: <a href="#">M-057849-01-1</a>	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Date: 24/09/1998 GLP, not published				
KCA 6.5.3 /30	Maffezzoni, M.	1998	Residue Study with CGA 279202 and CGA 64250 in or on Malting Winter Barley in France (North). Final Report No. 9711602, Novartis File No. 64250/3416 Edition Number: <a href="#">M-057927-01-1</a> Date: 16/09/1998 GLP, not published	N	N		Bayer
KCA 6.6.1 /01 KCA 6.6.2 /01	Gross, D.	1997	Outdoor confined accumulation study on rotational crops after bareground application of (CF3-Phenyl-U-14C) labelled CGA 279202 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR26/97, Edition Number: <a href="#">M-038288-02-1</a> Date: 1997-11-17 ...Amended: 1998-01-23 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.6.1 /02 KCA 6.6.2 /02	Stingelin, J.	1997	Outdoor confined accumulation study on rotational crops after bareground application of [glyoxyl-phenyl-(U)-14C]-CGA 279202 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CMR24/97, Edition Number: <a href="#">M-038296-01-1</a> Date: 1997-11-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 6.9 /01	Schenk, H.	2001	TMDI calculation Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MO-02-006630, Edition Number: <a href="#">M-061104-01-1</a> GLP/GEP: n.a., unpublished	N	N		
KCA 6.10 /01	Stuke, S.	2012	Amendment no. 1 to report no: P 652 11 5503 - Determination of the residues of trifloxystrobin, CGA 357261, CGA 357262, CGA 331409, CGA 321113, and	N	Y	Residue data (isomer analysis) on further (non-representative) crops	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			CGA 373466 in/on materials of plant origin by HPLCMS/MS Bayer CropScience, Report No.: MR-11/044, Report includes Trial Nos.: 09-2015-01 - 04 09-2076-01 - 05 09-2077-01 - 04 09-2127-01 - 04 09-2135-01 - 02 09-2136-01 - 02 Edition Number: <a href="#">M-421645-02-1</a> Date: 2012-01-04 ...Amended: 2013-07-24 GLP/GEP: yes, unpublished				
KCA 6.10 /02	Noss, G.; Diehl, P.	2012	Amendment no. 1 to report no.: 10-2174 - Determination of the residues of trifloxystrobin in/on hop after spraying of trifloxystrobin WG 50 in the field in Germany Bayer CropScience, Report No.: 10-2174, Report includes Trial Nos.: 10-2174-02 Edition Number: <a href="#">M-443126-02-1</a> Date: 2012-10-24 ...Amended: 2013-01-07 GLP/GEP: yes, unpublished	N	Y	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.10 /03	Noss, G.; Diehl, P.; Ruhl, S.	2012	Determination of the residues of trifloxystrobin in/on cucumber after spraying of trifloxystrobin WG 50 in the field in France (North), Germany and Belgium Bayer CropScience, Report No.: 10-2179, Report includes Trial Nos.: 10-2179-01 10-2179-02 10-2179-03 10-2179-04 Edition Number: <a href="#">M-441575-01-1</a>	N	Y	Residue data (isomer analysis) on further (non-representative) crops	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Date: 2012-11-07 GLP/GEP: yes, unpublished				
KCA 6.10 /04	Noss, G.; Diehl, P.	2012	Amendment no. 1 to report no: 10-2180 - Determination of the residues of trifloxystrobin in/on cucumber after spraying of trifloxystrobin WG 50 in the field in France (South), Spain and Italy Bayer CropScience, Report No.: 10-2180, Report includes Trial Nos.: 10-2180-01 10-2180-02 10-2180-03 10-2180-04 Edition Number: <a href="#">M-438321-02-1</a> Date: 2012-09-10 ...Amended: 2013-02-21 GLP/GEP: yes, unpublished	N	Y	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.10 /05	Noss, G.; Diehl, P.	2012	Amendment no. 1 to report no: 10-2181 - Determination of the residues of trifloxystrobin in/on cucumber after spraying of trifloxystrobin WG 50 in the greenhouse in Spain, Italy, France (South) and the Netherlands Bayer CropScience, Report No.: 10-2181, Report includes Trial Nos.: 10-2181-01 10-2181-02 10-2181-03 10-2181-04 Edition Number: <a href="#">M-438698-02-1</a> Date: 2012-09-10 ...Amended: 2013-02-21 GLP/GEP: yes, unpublished	N	Y	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.10 /06	Stuke, S.; Ballmann, C.	2013	Determination of the residues of tebuconazole and trifloxystrobin in/on broccoli and cauliflower after spray application of tebuconazole & trifloxystrobin WG 75 in the field in Germany, France (North) and Belgium Bayer CropScience,	N	Y	Residue data (isomer analysis) on further (non-representative) crops	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No.: 12-2068, Report includes Trial Nos.: 12-2068-01 12-2068-02 12-2068-03 12-2068-04 Edition Number: <a href="#">M-457379-01-1</a> Date: 2013-06-19 GLP/GEP: yes, unpublished				
KCA 6.10 /07	Stuke, S.; Ballmann, C.	2013	Determination of the residues of tebuconazole and trifloxystrobin in/on broccoli and cauliflower after spray application of tebuconazole & trifloxystrobin WG 75 in the field in France (South) Bayer CropScience, Report No.: 12-2069, Report includes Trial Nos.: 12-2069-01 12-2069-02 12-2069-03 12-2069-04 Edition Number: <a href="#">M-457394-01-1</a> Date: 2013-06-19 GLP/GEP: yes, unpublished	N	Y	Residue data (isomer analysis) on further (non-representative) crops	Bayer
KCA 6.10 /08	Smith, J. A.	1998	Residues of CGA 279202 + CGA 321113 in winter wheat (test product: NAD 21180 F - A9604A, EC 125) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR49197, Edition Number: <a href="#">M-069205-01-1</a> Date: 1998-01-29 GLP/GEP: yes, unpublished	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer
KCA 6.10 /09	Smith, J. A.	2000	Determination of CGA 279202 and the metabolite CGA 321113 in spring wheat Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR38499, Edition Number: <a href="#">M-054730-02-1</a>	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Date: 2000-05-09 GLP/GEP: yes, unpublished				
KCA 6.10 /10	Simon, P.	2001	Determination of residues of CGA 279202 and the metabolite CGA 321113 in winter wheat Syngenta Agro GmbH, Frankfurt am Main, Germany Bayer CropScience, Report No.: gr 57100, Edition Number: <a href="#">M-030968-01-1</a> Date: 2001-04-20 GLP/GEP: yes, unpublished	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer
KCA 6.10 /11	Simon, P.	2001	Determination of residues of CGA 279202 and the metabolite CGA 321113 in winter wheat Syngenta Agro GmbH, Frankfurt am Main, Germany Bayer CropScience, Report No.: gr 58200, Edition Number: <a href="#">M-030971-01-1</a> Date: 2001-04-20 GLP/GEP: yes, unpublished	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer
KCA 6.10 /12	Kissling, M.	2001	Residue study with CGA 279202 in or on spring barley in France (North) Syngenta Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2022/99, Edition Number: <a href="#">M-022006-01-1</a> Date: 2001-01-24 GLP/GEP: yes, unpublished	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer
KCA 6.10 /13	Maffezzoni, M.	1999	Residue study with CGA 279202 + cyproconazole in or on barley in North of France ADME Bioanalyses S.A., Aigues-Vives, France Bayer CropScience, Report No.: 9813201, Edition Number: <a href="#">M-057584-01-1</a> Date: 1999-11-09 GLP/GEP: yes, unpublished	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer
KCA 6.10 /14	Smith, J. A.	2000	Determination of residues of CGA 279202 and the metabolite CGA 321113 in spring barley Novartis Agro GmbH, Frankfurt/Main, Germany	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer

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			Bayer CropScience, Report No.: GR35199, Edition Number: <a href="#">M-055021-02-1</a> Date: 2000-05-09 GLP/GEP: yes, unpublished				
KCA 6.10 /15	Smith, J. A.	2000	Determination of residues of CGA 279202 and the metabolite CGA 321113 in winter barley Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GR37399, Edition Number: <a href="#">M-054967-02-1</a> Date: 2000-05-09 GLP/GEP: yes, unpublished	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer
KCA 6.10 /16	Simon, P.	2001	Determination of residues of CGA 279202 and the metabolite CGA 321113 in winter barley Syngenta Agro GmbH, Frankfurt am Main, Germany Bayer CropScience, Report No.: gr 59100, Edition Number: <a href="#">M-030958-01-1</a> Date: 2001-04-20 GLP/GEP: yes, unpublished	N	Y	Cereal residue data not evaluated in Annex II, but covering recent cGAP	Bayer

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KCA 7.1.1.1 /01 KCA 7.1.2.1.1 /01 KCA 7.1.2.1.2 /01	Schaeffer, A.	1997	Degradation of glyoxyl-phenyl-(U)-14C]-CGA 279202 in Gartenacker soil under aerobic and sterile / aerobic conditions at 20 degrees centigrade Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 95AS02, Edition Number: <a href="#">M-033008-01-1</a> Date: 1997-07-09 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.1.1 /02 KCA 7.1.2.1.1 /02 KCA 7.1.2.1.2 /02	Schaeffer, A.	1997	Degradation of CF3-phenyl-(U)-14C]-CGA 279202 in Gartenacker soil under aerobic conditions at 20 degrees centigrade Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 95AS04, Edition Number: <a href="#">M-033147-01-1</a> Date: 1997-08-08 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.1.1 /03 KCA 7.1.2.1.1 /03 KCA 7.1.2.1.2 /03	Fackler, P. H.	1997	Metabolism of phenyl-(A)-U-14C-CGA 279202 in a typical loam soil under aerobic conditions Springborn Laboratories, Inc., Wareham, MA, USA Bayer CropScience, Report No.: 1781.1295.6518.760, Edition Number: <a href="#">M-033394-01-1</a> EPA MRID No.: 44496731 Date: 1997-09-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.1.1 /04 KCA 7.1.2.1.1 /04 KCA 7.1.2.1.2 /04	Kitschmann, P.	1997	Degradation of (U)-phenyl-glyoxylate-labeled CGA 279202 in soil under various conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 94PK03, Edition Number: <a href="#">M-033459-01-1</a> Date: 1997-03-05 GLP/GEP: yes, unpublished	N	N		Bayer



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KCA 7.1.1.1 /05 KCA 7.1.2.1.1 /05 KCA 7.1.2.1.2 /05	Kitschmann, P.	1997	Degradation of (U)-phenyl-glyoxylate-labeled CGA 279202 in various soils under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 95PK01, Edition Number: <a href="#">M-033453-01-1</a> Date: 1997-03-21 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.1.1 /06 KCA 7.1.4.2 /01	Heim, L. G.; Velagaleti, R.	1997	Mobility and degradation of [phenyl(A)-U-14C]CGA 279202 as determined using field lysimeters ABC Laboratories, Inc., Columbia, MO, USA Bayer CropScience, Report No.: ABC41925, Edition Number: <a href="#">M-033705-01-1</a> EPA MRID No.: 44496814 Date: 1997-12-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.1.1 /07 KCA 3.6 /06 KCA 7.1.4.2 /02	Nicollier, G.	1998	(Glyoxyl-Phenyl-(U)14C)-CGA 279202: mobility and degradation in soil in outdoor lysimeters Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 97GN01, Edition Number: <a href="#">M-051722-04-1</a> Date: 1998-10-08 <b>...Amended: 2001-07-13</b> GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 7.1.1.1 /08 KCA 7.1.2.2.1 /12 KCA 7.1.4.3 /09	Gross, D.	1997	Field dissipation of CGA 279202 after bareground application of (CF3-phenyl-(U)-14C) labelled CGA 279202 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 94DG52, Edition Number: <a href="#">M-033523-02-1</a> Date: 1997-12-08 <b>...Amended: 1998-01-06</b> GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 7.1.1.2 /01 KCA 7.1.2.1.3 /01 KCA 7.1.2.1.4 /01	Fathulla, R. N.	1996	Anaerobic aquatic metabolism of (U)14-C-phenyl-glyoxylat CGA 279202 in a loamy sand soil / water system Hazleton Laboratories America, Inc., Madison, WI, USA Bayer CropScience, Report No.: HWI6117-266, Edition Number: <a href="#">M-033427-01-1</a> EPA MRID No.: 44496733 Date: 1996-11-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.1.3 /01	Kitschmann, P.	1997	Soil photolysis of (U)-14C-phenyl-glyoxylate-labeled CGA 279202 under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 96PK01, Edition Number: <a href="#">M-033410-01-1</a> Date: 1997-09-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.1.3 /02	Kitschmann, P.	1997	Soil photolysis of (trifluormethyl-phenyl-(U)-14C) labeled CGA 279202 under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 96PK02, Edition Number: <a href="#">M-033420-01-1</a> Date: 1997-10-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.1.3 /03	Cohen, S. M.	1997	Photodegradation of [Phenyl-(B)-U-14C]-CGA 279202 on a loamy sand under artificial sunlight irradiation Pittsburgh Environmental Research Laboratory, Inc., Pittsburgh, PA, USA Bayer CropScience, Report No.: 31-95, Edition Number: <a href="#">M-049459-01-1</a> EPA MRID No.: 44496729 Date: 1997-12-17 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer

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KCA 7.1.1.3 /04	Stroech, K.; Junge, T.	2013	[Benzeneacetic-phenyl-UL-14C]Trifloxystrobin: Phototransformation on soil Bayer CropScience, Report No.: EnSa-12-0699, Edition Number: <a href="#">M-462074-01-1</a> Date: 2013-08-16 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.2 /01	Reinken, G.; Kaune, M.; Bolekhan, A.	2013	Derivation of kinetic input parameter of trifloxystrobin and its metabolites for soil risk assessment in the EU Bayer CropScience, Report No.: EnSa-13-0895, Edition Number: <a href="#">M-469501-01-1</a> Date: 2013-11-12 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2 /02	Reinken, G.; Kaune, M.; Bolekhan, A.	2013	Derivation of kinetic input parameter of trifloxystrobin and its metabolites for groundwater risk assessment in the EU Bayer CropScience, Report No.: EnSa-13-0894, Edition Number: <a href="#">M-469352-01-1</a> Date: 2013-11-12 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2 /03	Reinken, G.; Kaune, M.; Bolekhan, A.	2013	Derivation of kinetic input parameter of trifloxystrobin and its metabolites for surface water risk assessment in the EU Bayer CropScience, Report No.: EnSa-13-0930, Edition Number: <a href="#">M-469771-01-1</a> Date: 2013-11-18 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /06 KCA 7.1.2.1.2 /06 KCA 7.1.4.1.1 /02 KCA 7.1.4.1.2 /01	Kitschmann, P.	1997	Leaching of aged residues of (U)-14C-phenyl-glyoxylate-labeled CGA 279202 in two soils upon 200 mm artificial rainfall Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 95PK02, Edition Number: <a href="#">M-033599-01-1</a> Date: 1997-06-17 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 7.1.2.1.1 /07 KCA 7.1.2.1.2 /07	Ulbrich, R.	1997	Degradation of (U)-14C-phenyl-glyoxylate-labeled CGA 279202 in various soils at two concentrations under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 96UL02, Edition Number: <a href="#">M-033464-01-1</a> Date: 1997-11-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /08	Mamouni, A.	2001	Degradation and metabolism of CGA 279202 in one soil incubated under aerobic conditions RCC Ltd., Itingen, Switzerland Bayer CropScience, Report No.: 777914, Edition Number: <a href="#">M-073242-01-1</a> Date: 2001-08-20 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /09 KCA 7.1.2.1.2 /08	Mamouni, A.	2001	Degradation and metabolism of [glyoxyl-phenyl-U-14C]-labelled CGA 321113 in soil Borstel incubated under aerobic conditions at 20 centigrade degrees RCC Ltd., Itingen, Switzerland Bayer CropScience, Report No.: 792606, Edition Number: <a href="#">M-069897-01-1</a> Date: 2001-08-20 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /10	Stroeck, K.; Weuthen, M.	2013	Formation fraction of NOA 413161 from trifloxystrobin in four European soils Bayer CropScience, Report No.: EnSa-12-0410, Edition Number: <a href="#">M-464420-01-1</a> Date: 2013-09-05 GLP/GEP: yes, unpublished	N	Y	Determination of formation fraction in soil of degradation product NOA 413161 for modelling purposes	Bayer

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KCA 7.1.2.1.1 /11 KCA 7.1.2.1.2 /17	Reinken, G.; Bolekhan, A.; Kaune, M.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0715, Edition Number: <a href="#">M-467655-01-1</a> Date: 2013-10-15 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /12 KCA 7.1.2.1.2 /18	Reinken, G.; Bolekhan, A.; Kaune, M.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0716, Edition Number: <a href="#">M-467663-01-1</a> Date: 2013-10-14 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /13 KCA 7.1.2.1.2 /19	Reinken, G.; Kaune, M.; Bolekhan, A.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0717, Edition Number: <a href="#">M-467664-01-1</a> Date: 2013-10-14 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /14 KCA 7.1.2.1.2 /20	Reinken, G.; Maassen, K.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0718, Edition Number: <a href="#">M-468172-01-1</a> Date: 2013-10-30 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 7.1.2.1.1 /15 KCA 7.1.2.1.2 /21	Reinken, G.; Maassen, K.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0719, Edition Number: <a href="#">M-468202-01-1</a> Date: 2013-10-30 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /16 KCA 7.1.2.1.2 /22	Reinken, G.; Maassen, K.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0720, Edition Number: <a href="#">M-468203-01-1</a> Date: 2013-10-30 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /17 KCA 7.1.2.1.2 /23	Reinken, G.; Maassen, K.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0721, Edition Number: <a href="#">M-468174-01-1</a> Date: 2013-10-30 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.1 /18 KCA 7.1.2.1.2 /24	Reinken, G.; Bolekhan, A.; Kaune, M.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolites under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0724, Edition Number: <a href="#">M-467669-01-1</a> Date: 2013-10-16 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 7.1.2.1.1 /19 KCA 7.1.2.1.2 /32	Reinken, G.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0733, Edition Number: <a href="#">M-468177-01-1</a> Date: 2013-10-30 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.2 /09	Reischmann, F. J.	2001	Degradation of [glyoxyl-phenyl-U-14C]-labelled NOA 413161 in soil Borstel under aerobic conditions at 20 centigrade degrees Syngenta Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 00MO09, Edition Number: <a href="#">M-068260-01-1</a> Date: 2001-07-19 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.1.2 /10	Stroech, K.; Weuthen, M.	2013	Formation fraction of NOA 413163 from CGA 357261 in four European soils Bayer CropScience, Report No.: EnSa-12-0409, Edition Number: <a href="#">M-459997-01-1</a> Date: 2013-07-23 GLP/GEP: yes, unpublished	N	Y	Determination of formation fraction in soil of degradation product NOA 413163 for modelling purposes	Bayer
KCA 7.1.2.1.2 /11	Stroech, K.; Junge, T.	2013	BCS-CU98569 (sodium salt of CGA 381318): aerobic degradation in four European soils Bayer CropScience, Report No.: EnSa-12-0677, Edition Number: <a href="#">M-462102-01-1</a> Date: 2013-08-15 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.2.1.2 /12	Heinemann, O.	2010	NOA 413161: Aerobic degradation in three European soils Bayer CropScience, Report No.: MEF-09/460, Edition Number: <a href="#">M-371172-01-1</a> Date: 2010-06-14 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer

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KCA 7.1.2.1.2 /13	Heinemann, O.	2010	NOA 413163: Aerobic degradation in three European soils Bayer CropScience, Report No.: MEF-09/461, Edition Number: <a href="#">M-387169-01-1</a> Date: 2010-07-14 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.2.1.2 /14	Hein, E. M.; Junge, T.	2013	CGA 357276: Aerobic degradation in four European soils Bayer CropScience, Report No.: EnSa-13-0413, Edition Number: <a href="#">M-465697-01-1</a> Date: 2013-09-18 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.2.1.2 /15	Hellstern, J.	2012	Amendment No 1 to Report - NOA 409480: Aerobic degradation in four European soils Eurofins Agroscience Services EcoChem GmbH, Niefern-Oeschelbronn, Germany Bayer CropScience, Report No.: S11-01625, Edition Number: <a href="#">M-445349-02-1</a> Date: 2012-08-14 <b>...Amended: 2013-01-08</b> GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.2.1.2 /16	Reinken, G.; Sittig, S.; Kaune, M.	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolite CGA 321113 under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0714, Edition Number: <a href="#">M-467654-01-1</a> Date: 2013-10-15 GLP/GEP: no, unpublished	N	N		Bayer



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KCA 7.1.2.1.2 /25	Reinken, G.; Maassen, K.	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolite CGA 357261 and its metabolites under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0725, Edition Number: <a href="#">M-468206-01-1</a> Date: 2013-10-30 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.2 /26	Reinken, G.; Bolekhan, A.; Kaune, M.	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolite NOA 409480 under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0726, Edition Number: <a href="#">M-467675-01-1</a> Date: 2013-10-17 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.2 /27	Reinken, G.; Bolekhan, A.; Kaune, M.	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolite NOA 413163 under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0727, Edition Number: <a href="#">M-467678-01-1</a> Date: 2013-10-17 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.2 /28	Reinken, G.; Kaune, M.; Sittig, S	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolite NOA 413161 under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0728, Edition Number: <a href="#">M-467683-01-1</a> Date: 2013-10-16 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 7.1.2.1.2 /29	Reinken, G.; Kaune, M.; Sittig, S.	2012	Kinetic evaluation of the degradation of trifloxystrobin metabolite NOA 413161 under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0729, Edition Number: <a href="#">M-467681-02-1</a> Date: 2012-10-16 ...Amended: 2013-10-16 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.2 /30	Reinken, G.; Kaune, M.; Bolekhan, A.	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolite CGA 357276 under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2.1 tool Bayer CropScience, Report No.: EnSa-13-0730, Edition Number: <a href="#">M-467686-01-1</a> Date: 2013-10-17 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.2 /31	Reinken, G.; Maassen, K.	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolite CGA 381318 under aerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0731, Edition Number: <a href="#">M-468502-01-1</a> Date: 2013-11-04 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.1.3 /02 KCA 7.1.2.1.4 /04	Reinken, G.; Bolekhan, K.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolite under anaerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0732, Edition Number: <a href="#">M-468176-01-1</a> Date: 2013-10-30 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 7.1.2.1.4 /02	Stroech, K.; Junge, T.	2013	CGA 321113: Anaerobic degradation / metabolism in one soil Bayer CropScience, Report No.: <a href="#">M-467759-01-1</a> , Edition Number: <a href="#">M-467759-01-1</a> Date: 2013-10-21 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.2.1.4 /03	Babczinski, P.	2004	Anaerobic soil metabolism of NOA 413161 and NOA 413163 Bayer CropScience, Report No.: MEF-04/254, Edition Number: <a href="#">M-123509-01-1</a> Date: 2004-10-30 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.2.1.4 /05	Reinken, G.; Bolekhan, A.	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolites NOA 413161 and NOA 413163 under anaerobic soil conditions in laboratory according to FOCUS kinetics using the KinGUI 2 Tool Bayer CropScience, Report No.: EnSa-13-0734, Edition Number: <a href="#">M-468178-01-1</a> Date: 2013-10-30 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /01 KCA 7.1.4.3 /01	Tribolet, R.	1997	Magnitude of residues in soil after application of CGA 279202 as formulation WG 50 (A-9360 B) - Determination of CGA 279202 and its metabolites CGA 357261, CGA 357262, CGA 373466 and CGA 321113 in soil Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2109/96, Edition Number: <a href="#">M-033482-01-1</a> Date: 1997-10-27 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 7.1.2.2.1 /02 KCA 7.1.4.3 /02	Tribolet, R.	1997	Magnitude of residues in soil after application of CGA 279202 as formulation WG 50 (A-9360 B) - Determination of CGA 279202 and its metabolites CGA 357261, CGA 357262, CGA 373466 and CGA 321113 in soil Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2110/96, Edition Number: <a href="#">M-033486-01-1</a> Date: 1997-10-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /03 KCA 7.1.4.3 /03	Tribolet, R.	1997	Magnitude of residues in soil after application of CGA 279202 as formulation WG 50 (A-9360 B) - Determination of CGA 279202 and its metabolites CGA 357261, CGA 357262, CGA 373466 and CGA 321113 in soil Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2111/96, Edition Number: <a href="#">M-033490-01-1</a> Date: 1997-09-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /04 KCA 7.1.4.3 /04	Tribolet, R.	1997	Magnitude of residues in soil after application of CGA 279202 as formulation WG 50 (A-9360 B) - Determination of CGA 279202 and its metabolites CGA 357261, CGA 357262, CGA 373466 and CGA 321113 in soil Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2112/96, Edition Number: <a href="#">M-033493-01-1</a> Date: 1997-11-17 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 7.1.2.2.1 /05 KCA 7.1.4.3 /05	Tribolet, R.	1997	Magnitude of residues in soil after application of CGA 279202 as formulation WG 50 (A-9360 B) - Determination of CGA 279202 and its metabolites CGA 357261, CGA 357262, CGA 373466 and CGA 321113 in soil Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2113/96, Edition Number: <a href="#">M-033496-01-1</a> Date: 1997-11-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /06 KCA 7.1.4.3 /06	Tribolet, R.	1997	Magnitude of residues in soil after application of CGA 279202 as formulation WG 50 (A-9360 B) - Determination of CGA 279202 and its metabolites CGA 357261, CGA 357262, CGA 373466 and CGA 321113 in soil Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2114/96, Edition Number: <a href="#">M-033502-01-1</a> Date: 1997-10-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /07 KCA 7.1.4.3 /07	Smith, J. A.	1998	Residues of CGA 279202 in soil (Test product: CGD 20540 F - A9360B, WG 50) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GB55596, Edition Number: <a href="#">M-033504-01-1</a> Date: 1998-01-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /08 KCA 7.1.4.3 /08	Smith, J. A.	1998	Residues of CGA 279202 in soil (Test product: CGD 20540 F - A9360B, WG 50) Novartis Agro GmbH, Frankfurt/Main, Germany Bayer CropScience, Report No.: GB56696, Edition Number: <a href="#">M-033514-01-1</a> Date: 1998-01-27 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 7.1.2.2.1 /09	Tribolet, R.	1999	Residue study with CGA 279202 in soil in France (South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2191/97, Edition Number: <a href="#">M-051252-01-1</a> Date: 1999-01-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /10	Tribolet, R.	1999	Residue study with CGA 279202 in soil in France (South) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2190/97, Edition Number: <a href="#">M-051419-01-1</a> Date: 1999-01-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /11	Tribolet, R.	1999	Residue study with CGA 279202 in soil in Italy Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2046/97, Edition Number: <a href="#">M-051248-01-1</a> Date: 1999-01-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /13	Pluecken, U.	1998	Half life calculations for CGA 279202, CGA 321113 and their major isomers CGA 357261 and CGA 373466 in eight bare ground field studies Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: CGA279202/533, Edition Number: <a href="#">M-033520-01-1</a> Date: 1998-01-06 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 7.1.2.2.1 /14	Schaefer, H.	2001	Calculation of DT50 values of CGA279202 and its metabolites CGA 321113 and CGA 373466 in soil Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MR-329/01, Edition Number: <a href="#">M-064112-01-1</a> Date: 2001-07-31 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /15	Heinemann, O.; Weuthen, M.	2013	Amendment No. 1 to determination of the residues of trifloxystrobin in/on soil after spraying of trifloxystrobin WG 50 in the field in Germany, the United Kindom, France, Spain and Italy Bayer CropScience, Report No.: 11-2710, Edition Number: <a href="#">M-462061-02-1</a> Date: 2013-08-14 ...Amended: 2013-09-02 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.2.2.1 /16	Heinemann, O.; Weuthen, M.	2013	Determination of the residues of CGA 357261 in/on soil after spraying of CGA 357261 WG 50 in the field in Germany, the United Kingdom, France, Spain and Italy Bayer CropScience, Report No.: 11-2720, Edition Number: <a href="#">M-465701-01-1</a> Date: 2013-09-16 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer

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KCA 7.1.2.2.1 /17	Freitag, T.	2013	Amendment no. 01 to report no.: MR-13/108 - Determination of the storage stability of trifloxystrobin and the metabolites CGA 279202 ZE-isomer, CGA 321113, CGA 373466, BCS-AB39835, BCS-CR74871, NOA 413161 and NOA 413163 in soil - Phase report for an interval of 0 to 18 and 21 months Bayer CropScience, Report No.: MR-13/108, Edition Number: <a href="#">M-467625-02-1</a> Date: 2013-10-23 <b>...Amended: 2013-10-25</b> GLP/GEP: yes, unpublished	N	Y	Storage stability data in soil for New field studies	Bayer
KCA 7.1.2.2.1 /18	Reinken, G.; Bolekhan, A.; Kaune, M.	2013	Kinetic evaluation of the degradation of trifloxystrobin and its metabolites after soil incorporation under European field conditions according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0722, Edition Number: <a href="#">M-468499-01-1</a> Date: 2013-11-04 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.2.2.1 /19	Reinken, G.; Sittig, S.; Kaune, M.	2013	Kinetic evaluation of the degradation of trifloxystrobin metabolite CGA 357261 and its metabolites after soil incorporation under European field conditions according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0723, Edition Number: <a href="#">M-468500-01-1</a> Date: 2013-11-04 GLP/GEP: no, unpublished	N	N		Bayer



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KCA 7.1.2.2.2 /01	Schaefer, H.	2001	Predicted accumulation of trifloxystrobin /CGA279202) and its metabolites CGA 321113 and CGA 373466 in soil based on PEARL - Use in different crops in northern and Southern Europe Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MR-361/01, Edition Number: <a href="#">M-065732-01-1</a> Date: 2001-08-03 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.3.1.1 /01	Schaeffer, A.	1995	Adsorption/desorption of (U)-14C-phenyl-glyoxylate labeled CGA 279202 in various soil types Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 94AS01, Edition Number: <a href="#">M-033549-03-1</a> Date: 1995-05-18 ...Amended: 1995-08-29 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.3.1.1 /02	Glaenzel, A.	2000	Adsorption / desorption of CGA 279202 in Borstel soil Syngenta Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 00AG05, Edition Number: <a href="#">M-049477-01-1</a> Date: 2000-12-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.3.1.2 /01	Schaeffer, A.	1995	Adsorption/desorption of (U)-14C-phenyl-glyoxylate-labeled CGA 321113 in various soil types Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 94AS03, Edition Number: <a href="#">M-033569-02-1</a> Date: 1995-07-04 ...Amended: 1996-08-14 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 7.1.3.1.2 /02	Glaenzel, A.	2000	Adsorption/desorption of CGA 321113 in Borstel soil Syngenta Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 00AG06, Edition Number: <a href="#">M-051381-01-1</a> Date: 2000-12-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.3.1.2 /03	Heim, L. G.; Velagaleti, R.	1997	Adsorption-desorption of [phenyl (B)-U-14C]-CGA 373466 in soil ABC Laboratories, Inc., Columbia, MO, USA Bayer CropScience, Report No.: 397-96, Edition Number: <a href="#">M-036332-01-1</a> EPA MRID No.: 44496806 Date: 1997-11-22 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.3.1.2 /04	Adam, D.	2000	Adsorption / desorption of NOA 413161 in Borstel soil Syngenta Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 00DA09, Edition Number: <a href="#">M-046346-01-1</a> Date: 2000-12-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.3.1.2 /05	Heim, L. G.; Velagaleti, R.	1997	Adsorption-desorption of [phenyl (B)-U-14C]-CGA 357261 ([14C-TP]-CGA 357261) in soil ABC Laboratories, Inc., Columbia, MO, USA Bayer CropScience, Report No.: 211-97, Edition Number: <a href="#">M-036399-01-1</a> EPA MRID No.: 44496805 Date: 1997-11-22 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer

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KCA 7.1.3.1.2 /06	Stroech, K.; Weuthen, M.	2013	[Benzeneacetic-phenyl-UL-14C]BCS-CU98569 (sodium salt of CGA 381318): Adsorption / desorption on four European soils Bayer CropScience, Report No.: EnSa-12-0384, Edition Number: <a href="#">M-447879-01-1</a> Date: 2013-02-22 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.3.1.2 /07	Tinnefeld, D.	2010	[Benzeneacetic-phenyl-UL-14C]NOA 413161: Adsorption/desorption on four soils Bayer CropScience, Report No.: MEF-09/479, Edition Number: <a href="#">M-361829-01-1</a> Date: 2010-01-18 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.3.1.2 /08	Tinnefeld, D.	2010	[Benzeneacetic-phenyl-UL-14C]NOA 413163: Adsorption/desorption on four soils Bayer CropScience, Report No.: MEF-09/518, Edition Number: <a href="#">M-361835-01-1</a> Date: 2010-01-18 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.3.1.2 /09	Heim, L. G.; Velagaleti, R.	1997	Adsorption-desorption of [phenyl (B)-U-14C]-CGA 357276 in soil ABC Laboratories, Inc., Columbia, MO, USA Bayer CropScience, Report No.: 210-97, Edition Number: <a href="#">M-036507-01-1</a> EPA MRID No.: 44496804 Date: 1997-11-22 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer

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KCA 7.1.3.1.2 /10	Stroech, K.; Weuthen, M.	2012	[Benzonitrile-ring-UL-14C]NOA 409480: Adsorption / desorption on four European soils Bayer CropScience, Report No.: EnSa-12-0383, Edition Number: <a href="#">M-442865-01-1</a> Date: 2012-11-28 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.1.4 /01	Schmeling, S.; Bongartz, R.	2012	Determination of plant uptake factor of metabolites of trifloxystrobin in tomatoes (CGA 321113, CGA 373466, NOA 413161 and NOA 413163) Bayer CropScience, Report No.: EnSa-12-0333, Edition Number: <a href="#">M-433176-01-1</a> Date: 2012-06-20 GLP/GEP: yes, unpublished	N	Y	Experimental data for refinement of exposure	Bayer
KCA 7.1.4.1.1 /01	Fischer, W.	1996	Leaching model study with [glyoxyl-phenyl-(U)-14C]-CGA 279202 in four soils under laboratory conditions Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 95AS01, Edition Number: <a href="#">M-033582-01-1</a> Date: 1996-10-01 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 7.1.4.1.1 /03 KCA 7.1.4.1.2 /02	Ulbrich, R.	1997	Leaching of aged residues of (trifluoromethyl-phenyl-(U)-14C)-labelled CGA 279202 under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 96UL01, Edition Number: <a href="#">M-033617-01-1</a> Date: 1997-11-25 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 7.1.4.1.1 /04 KCA 7.1.4.1.2 /03	Fackler, P. H.	1997	[Phenyl-(A)-U-14C]-CGA 279202 - Determination of mobility in seven soils by the aged-soil column leaching method and mini-soil metabolism study on each soil Springborn Laboratories, Inc., Wareham, MA, USA Bayer CropScience, Report No.: 1781.0695.6507.780, Edition Number: <a href="#">M-033629-01-1</a> EPA MRID No.: 44496803 Date: 1997-09-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.4.1.2 /02 KCA 7.1.4.1.1 /03	Ulbrich, R.	1997	Leaching of aged residues of (trifluoromethyl-phenyl-(U)-14C)-labelled CGA 279202 under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 96UL01, Edition Number: <a href="#">M-033617-01-1</a> Date: 1997-11-25 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.1.4.3 /10	Schaefer, H.	2002	Characterisation of the environmental behaviour of metabolites of trifloxystrobin (CGA279202) based on results of a lysimeter study Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MR-384/02, Edition Number: <a href="#">M-059343-01-1</a> Date: 2002-09-23 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.4.3 /11	Huber, A.	2000	Leaching and soil accumulation of CGA 279202 and its metabolite CGA 321113, NOA 413161 and NOA 413163 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: Mod00AH27, Edition Number: <a href="#">M-049606-01-1</a> Date: 2000-09-15 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 7.1.4.3 /12	Hosang, J.	1998	Estimated leaching of CGA 279202 and CGA 321113 under dutch conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 97HJ19, Edition Number: <a href="#">M-033716-01-1</a> Date: 1998-02-17 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.4.3 /13	Schaefer, H.	2001	Extrapolation of results of a lysimeter study conducted with trifloxystrobin to dutch environmental conditions using PEARL Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MR-456/01, Edition Number: <a href="#">M-072939-01-1</a> Date: 2001-09-17 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.4.3 /14	Schaefer, H.	2001	Predicted environmental concentration of trifloxystrobin (CGA279202) and its metabolites CGA 321113 and CGA 373466 in ground water recharge based on PELMO - Use in different crops in northern and southern Europe Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MR-365/01, Edition Number: <a href="#">M-065772-01-1</a> Date: 2001-07-31 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.1.4.3 /15	Schaefer, H.	2002	Predicted environmental concentrations of trifloxystrobin (CGA279202) and its metabolites in ground water recharge based on PEARL - Use in winter cereals, apples, grapes and melons in Europe Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MR-398/02, Edition Number: <a href="#">M-059402-01-1</a> Date: 2002-09-24 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 7.1.4.3 /16	Schaefer, H.	2002	Predicted environmental concentrations of trifloxystrobin (CGA279202) and its metabolites in ground water recharge based on PEARL - Use in winter cereals, apples, grapes and melons in Europe Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MR-399/02, Edition Number: <a href="#">M-059473-01-1</a> Date: 2002-09-24 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.2.1.1 /01	Kitschmann, P.	1996	Hydrolysis of (U)-14C-phenyl-glyoxylate-labeled CGA 279202 under laboratory conditions Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 94PK01, Edition Number: <a href="#">M-033720-01-1</a> Date: 1996-12-16 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.1.1 /02	Ulbrich, R.	1997	Hydrolysis of (trifluormethyl-phenyl-(U)-14C)-labeled CGA 279202 under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 94UL04, Edition Number: <a href="#">M-033737-01-1</a> Date: 1997-12-05 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.1.1 /03 KCA 2.14 /03	Widmer, H.	1997	Thermal decomposition of CGA 321113 and CGA 373466 to CGA 357276 and the corresponding nitrile of CGA 373466 Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 97WI40, Edition Number: <a href="#">M-033746-01-1</a> Date: 1997-10-29 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 7.2.1.2 /01	Schaeffer, A.	1996	Aqueous photolysis of [glyoxyl-phenyl-(U)-14C]-CGA 279202 under laboratory conditions Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 94AS02, Edition Number: <a href="#">M-033754-02-1</a> Date: 1996-03-18 <b>...Amended: 1996-07-30</b> GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.1.2 /02	Kitschmann, P.	1997	Aqueous photolysis of [trifluormethyl-phenyl-(U)-14C]-CGA 279202 under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 94PK02, Edition Number: <a href="#">M-033788-01-1</a> Date: 1997-11-21 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.1.2 /03	Ulbrich, R.	1997	Aqueous photolysis of (U)-14C-phenyl-glyoxylate-labeled CGA 321113 at pH 5 under artificial sunlight Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 96UL03, Edition Number: <a href="#">M-033842-01-1</a> Date: 1997-12-03 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.1.2 /04	Phaff, R.	1997	Rate and quantum yield of the direct phototransformation of CGA 279202 under laboratory conditions in water Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 96RP03, Edition Number: <a href="#">M-033847-02-1</a> Date: 1997-06-09 <b>...Amended: 1998-01-08</b> GLP/GEP: yes, unpublished	N	N		Bayer



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KCA 7.2.1.2 /05	Phaff, R.	1997	Rate and quantum yield of the direct phototransformation of CGA 321113 under laboratory conditions in water Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 96RP04, Edition Number: <a href="#">M-033856-02-1</a> Date: 1997-06-09 ...Amended: 1998-01-08 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.1.3 /01	Sneikus, J.	2003	Photolysis of trifloxystrobin in natural water Bayer CropScience, Report No.: MEF-247/03, Edition Number: <a href="#">M-106330-01-1</a> Date: 2003-09-30 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 7.2.2.1 /01	Weinstock, M.	1994	Report on the test for ready biodegradability of CGA 279202 tech. in the carbondioxide evolution test Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 943535, Edition Number: <a href="#">M-033914-01-1</a> Date: 1994-09-19 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.2.2 /01	Fahrbach, M.	2013	[Benzeneacetic-phenyl-UL-14C]trifloxystrobin: Aerobic mineralization in surface water Harlan Laboratories Ltd., Itingen, Switzerland Bayer CropScience, Report No.: D60632, Edition Number: <a href="#">M-449602-01-1</a> Date: 2013-03-08 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 7.2.2.3 /01	Ulbrich, R.	1997	Degradation and metabolism of (U)-14-C-phenyl-glyoxylat-labeled CGA 279202 in two aquatic systems Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 95UL02, Edition Number: <a href="#">M-033922-01-1</a> Date: 1997-11-24 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.2.3 /02	Kitschmann, P.	1997	Degradation and metabolism of [trifluoromethyl-phenyl-(U)-14C] labeled CGA 279202 in two aquatic systems Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 95PK03, Edition Number: <a href="#">M-033933-01-1</a> Date: 1997-07-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.2.3 /03 KCA 8.2.8 /04	Cairns, S.	1997	Assessment of the potential biological effects of CGA 279202 exposures on aquatic ecosystems as measured in an outdoor fiberglass tank system ABC Laboratories, Inc., Columbia, MO, USA Bayer CropScience, Report No.: 43274, Edition Number: <a href="#">M-049272-01-1</a> EPA MRID No.: 44496617 Date: 1997-12-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.2.2.3 /04 KCA 8.2.8 /09	Heimbach, F.; Sommer, H.; Christl, H.	2002	Biological effects and fate of trifloxystrobin WG 50 in outdoor mesocosm ponds Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: HBF/BT 04, Edition Number: <a href="#">M-067201-01-1</a> Date: 2002-06-10 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 7.2.2.3 /05	Reinken, G.; Maassen, K.	2013	Kinetic evaluation of degradation and dissipation behaviour of trifloxystrobin and its metabolite CGA 321113 in water / sediment systems according to FOCUS kinetics using the KinGUI 2 tool Bayer CropScience, Report No.: EnSa-13-0736, Edition Number: <a href="#">M-468895-01-1</a> Date: 2013-11-04 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.3 /01	Sandmeier, P.	1997	Volatilization of CGA 279202 from bean leaves under indoor conditions after spray application of [14C] labelled material Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 96PSA45, Edition Number: <a href="#">M-033956-01-1</a> Date: 1997-01-08 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 7.3.1 /01 KCA 2.14 /02	Stamm, E.	1997	Atmospheric oxidation of CGA 279202 by hydroxyl radicals Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 95A96112SM, Edition Number: <a href="#">M-033960-01-1</a> Date: 1997-01-06 GLP/GEP: no, unpublished	N	N		Bayer
KCA 7.3.1 /02	Hellpointner, E.	2013	CGA 107170: Calculation of the chemical half-life in the troposphere Bayer CropScience, Report No.: EnSa-13-0667, Edition Number: <a href="#">M-465896-01-1</a> Date: 2013-09-30 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer

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KCA 7.5 /01	Reemtsma, T.; Alder, L.; Banasiak, U.	2013	Emerging pesticide metabolites in groundwater and surface water as determined by the application of a multimethod for 150 pesticide metabolites. Publisher:Elsevier, Journal:Water Research, Pages:1-11, Year:2013, Report No.: <a href="#">M-462781-01-1</a> , Edition Number: <a href="#">M-462781-01-1</a> Date: 2013-06-15 GLP/GEP: no, published	N	N		Bayer
KCA 7.5 /02	Schummer, C.; Mothiron, E.; Appenzeller, B.; Rizet, A.; Wennig, R.; Millet, M.	2010	Temporal variations of concentrations of currently used pesticides in the atmosphere of Strasbourg, France. Journal:Environ. Pollut. (Oxford, U. K.), Volume:158, Issue:2, Pages:576-584, Year:2010, Report No.: <a href="#">M-457521-01-1</a> , Edition Number: <a href="#">M-457521-01-1</a> Date: 2010-12-31 GLP/GEP: no, published	N	N		Bayer

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KCA Section 8 /01	Hartmann, K.; Ebeling, M.; Diesing, L.	2013	Trifloxystrobin - Toxicity endpoint for the wild mammal chronic / reproductive risk assessment Bayer CropScience, Report No.: EnSa-13-0869, Edition Number: <a href="#">M-468788-01-1</a> GLP/GEP: n.a., unpublished ...also filed: KCA 8.1.2.2 /01	N	N		Bayer
KCA 8.1.1.1 /01	xxx	1995	CGA 279202 - Acute oral toxicity (LD50) to the bobwhite quail xxx, Report No.: CBG 703/942994, Edition Number: <a href="#">M-032008-01-1</a> EPA MRID No.: 44496606 Date: 1995-03-06 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.1.1.1 /02	xxx	1996	CGA-279202 - An acute oral toxicity study with the mallard xxx, Report No.: 108-381, Edition Number: <a href="#">M-032009-01-1</a> EPA MRID No.: 44496605 Date: 1996-05-07 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.1.1.2 /01	xxx	1995	CGA 279202 - Subacute dietary toxicity (LC50) to the bobwhite quail xxx, Report No.: CBG 700/942798, Edition Number: <a href="#">M-032010-01-1</a> EPA MRID No.: 44496607 Date: 1995-02-27 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 8.1.1.2 /02	xxx	1995	CGA 279202 - Subacute dietary toxicity (LC50) to the mallard duck xxx, Report No.: CBG 701/942791, Edition Number: <a href="#">M-032012-01-1</a> EPA MRID No.: 44496608 Date: 1995-02-24 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.1.1.2 /03	Ebeling, M.	2013	Trifloxystrobin: Dose conversion calculation for the avian 5-d dietary toxicity studies Bayer CropScience, Report No.: <a href="#">M-469005-01-1</a> , Edition Number: <a href="#">M-469005-01-1</a> GLP/GEP: n.a., unpublished	N	N		Bayer
KCA 8.1.1.3 /01	xxx	1996	CGA 279202 - Effects on reproduction in bobwhite quail after dietary administration xxx, Report No.: 110563, Edition Number: <a href="#">M-032013-01-2</a> EPA MRID No.: 44496609 Date: 1996-02-12 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.1.1.3 /02	xxx	1996	CGA-279,202: A reproduction study with the mallard xxx, Report No.: 108-382, Edition Number: <a href="#">M-030531-01-1</a> EPA MRID No.: 44496610 Date: 1996-12-20 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.1.2.2 /01 KCA Section 8 /01	Hartmann, K.; Ebeling, M.; Diesing, L.	2013	Trifloxystrobin - Toxicity endpoint for the wild mammal chronic / reproductive risk assessment Bayer CropScience, Report No.: EnSa-13-0869, Edition Number: <a href="#">M-468788-01-1</a> GLP/GEP: n.a., unpublished	N	N		Bayer

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KCA 8.1.4 /01	Jason Belden, Scott McMurry, Loren Smith, Paris Reilley	2010	Acute toxicity of fungicide formulations to amphibians at environmentally relevant concentrations Publisher:SETAC Press, Location:USA, Journal:Environmental Toxicology and Chemistry, Volume:29, Issue:11, Pages:2477-2480, Year:2010, Report No.: Lit. 9772, Edition Number: <a href="#">M-400506-01-1</a> Date: 2010-01-01 GLP/GEP: n.a., published	N	N		Bayer
KCA 8.2.1 /01	xxx	1997	Acute toxicity test of CGA 279202 to rainbow trout (Oncorhynchus mykiss) in the flow-through system xxx, Report No.: 963564, Edition Number: <a href="#">M-032048-01-1</a> EPA MRID No.: 44502803 Date: 1997-10-30 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.1 /02	xxx.	1997	Acute toxicity test of CGA 279202 WG 50 (A-9360 B) to rainbow trout (Oncorhynchus mykiss) in the dynamic system xxx, Report No.: 963623, Edition Number: <a href="#">M-030572-01-1</a> Date: 1997-02-05 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.1 /03	xxx	1997	Acute toxicity of CGA 279202 to bluegill (Lepomis macrochirus) under flow-through conditions xxx, Report No.: 963541, Edition Number: <a href="#">M-032068-01-1</a> EPA MRID No.: 44502802 Date: 1997-09-22 GLP/GEP: yes, unpublished	Y	N		Bayer

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KCA 8.2.1 /04	xxx	1996	Acute toxicity of CGA 279202 to the sheepshead minnow, <i>Cyprinodon variegatus</i> xxx, Report No.: 672-CG, Edition Number: <a href="#">M-032072-01-1</a> EPA MRID No.: 44496612 Date: 1996-11-06 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.1 /13	xxx	1997	Acute toxicity of CGA 357261 (metabolite of CGA 279202) to rainbow trout ( <i>Oncorhynchus mykiss</i> ) in a 96 hour semi-static test xxx, Report No.: 649304, Edition Number: <a href="#">M-032074-01-1</a> Date: 1997-07-01 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.1 /14	xxx	1996	Acute toxicity of CGA 321113 (metabolite of CGA 279202) to rainbow trout ( <i>Oncorhynchus mykiss</i> ) in the flow-through system xxx, Report No.: 953568, Edition Number: <a href="#">M-032076-01-1</a> EPA MRID No.: 44527502 Date: 1996-02-09 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.1 /15	xxx	1997	Acute toxicity of CGA 373466 (metabolite of CGA 279202) to rainbow trout ( <i>Oncorhynchus mykiss</i> ) in a 96 hour static test xxx, Report No.: 649361, Edition Number: <a href="#">M-032078-01-1</a> Date: 1997-06-09 GLP/GEP: yes, unpublished	Y	N		Bayer



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KCA 8.2.1 /16	xxx	1997	Acute toxicity of CGA 107170 (metabolite of CGA 279202) to rainbow trout ( <i>Oncorhynchus mykiss</i> ) in a 96 hour semi-static test xxx, Report No.: 649247, Edition Number: <a href="#">M-032079-01-1</a> Date: 1997-06-02 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.1 /17	xxx	1998	Acute toxicity of NOA 413161 (metabolite of CGA 279202) for rainbow trout xxx, Report No.: G 528 04, Edition Number: <a href="#">M-033964-01-1</a> Date: 1998-10-29 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.1 /21	xxx	1997	Acute toxicity test of CGA 279202 EC 125 (A-9604 A) to rainbow trout ( <i>Oncorhynchus mykiss</i> ) in the flow-through system xxx, Report No.: 963512, Edition Number: <a href="#">M-052374-01-1</a> Date: 1997-04-10 GLP/GEP: yes, unpublished	Y	Y		Bayer
KCA 8.2.1 /22	xxx	2012	Acute toxicity of BCSBJ39463 (tech) to fish ( <i>Oncorhynchus mykiss</i> ) under static conditions (limit test) xxx Report No.: EBTFL017, Edition Number: <a href="#">M-430569-01-1</a> Date: 2012-05-02 GLP/GEP: yes, unpublished	Y	Y	Metabolite, Newly required data	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.2 /01	xxx	1999	Prolonged toxicity test of CGA321113 (Metabolite of CGA279202) to rainbow trout ( <i>Oncorhynchus mykiss</i> ) under flow-through conditions xxx, Report No.: 983887, Edition Number: <a href="#">M-070819-01-1</a> Date: 1999-08-02 GLP/GEP: yes, unpublished	Y	N	Data/study submitted in Poland in 2017	Bayer
KCA 8.2.2.1 /01	xxx	1997	Early life-stage toxicity of CGA 279202 to rainbow trout ( <i>Oncorhynchus mykiss</i> ) using newly fertilized "green" eggs in a flow-through system xxx, Report No.: 943530, Edition Number: <a href="#">M-032080-02-1</a> Date: 1997-11-07 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.2.3 /01	xxx	1997	[Phenyl(A)-U-14C]-CGA-279202 - Flow-through bioconcentration and metabolism study with bluegill sunfish ( <i>Lepomis macrochirus</i> ) xxx, Report No.: 96-8-6608, Edition Number: <a href="#">M-032004-01-1</a> EPA MRID No.: 44496813 Date: 1997-09-29 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.2.4 /01	Boeri, R. L.; Magazu, J. P.; Ward, T. J.	1996	Acute flow-through mollusc shell deposition test with CGA 279202 Wilbury Laboratories, Inc., Marblehead, MA, USA Bayer CropScience, Report No.: 674-CG, Edition Number: <a href="#">M-032088-01-1</a> EPA MRID No.: 44496613 Date: 1996-12-20 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.2.4 /02	Rufli, H.	2000	Acute toxicity test of CGA 279202 tech. to three invertebrate species <i>Daphnia pulex</i> Leydig, <i>Thamnocephalus platyurus</i> , and <i>Brachionus calyciflorus</i> in a static laboratory test under realistic environmental conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 993537, Edition Number: <a href="#">M-052570-01-1</a> Date: 2000-01-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4 /03	Rufli, H.	1999	Acute toxicity test of CGA 279202 tech. to five invertebrate species from a natural pond assemblage in a static laboratory test under realistic environmental conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 993534, Edition Number: <a href="#">M-052533-01-1</a> Date: 1999-12-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4 /04	Ward, T. J.; Magazu, J. P.; Boeri, R. L.	1998	Acute toxicity of CGA 279202 to the crayfish, <i>Procambarus acutus</i> Wilbury Laboratories, Inc., Marblehead, MA, USA Bayer CropScience, Report No.: 335-98, Edition Number: <a href="#">M-052687-01-1</a> Date: 1998-06-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4 /05	Rufli, H.	2000	Acute toxicity of CGA 279202 tech. to the invertebrate species <i>Gammarus</i> sp. in a static laboratory test under realistic environmental conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 993545, Edition Number: <a href="#">M-052583-01-1</a> Date: 2000-01-12 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.2.4 /06	Chim, L.	1999	A-9626 B: 96-hour toxicity study to a marine shrimp <i>Penaeus vannamei</i> under static conditions IFREMER, Centre Océanologique du Pacifique, Tahiti, France. Polynesia Bayer CropScience, Report No.: 993500, Edition Number: <a href="#">M-048951-01-1</a> Date: 1999-12-22 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.2.4 /07 KCA 8.2.1 /20 KCA 8.2.5 /01 KCA 8.2.5.4 /03 KCA 8.2.8 /10	Ceresa, C.; Gonzalez-Valero, J.; Pluecken, U.	2000	Addendum 2 to Tier II - Section 6 - Annex IIA and Annex IIIA ecotoxicological studies document M-III Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: SAM4311, Edition Number: <a href="#">M-091122-01-1</a> GLP/GEP: n.a., unpublished	N	N		Bayer
KCA 8.2.4.1 /01	Boeri, R. L.; Magazu, J. P.; Ward, T. J.	1997	Acute toxicity of CGA 279202 to the daphnid, <i>Daphnia magna</i> Wilbury Laboratories, Inc., Marblehead, MA, USA Bayer CropScience, Report No.: 1116-CG, Edition Number: <a href="#">M-032084-01-1</a> EPA MRID No.: 44496611 Date: 1997-03-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4.1 /02	Neumann, C.	1997	Acute toxicity of CGA 279202 to the cladoceran <i>Daphnia magna</i> Straus under flow-through conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963542, Edition Number: <a href="#">M-032085-01-1</a> Date: 1997-09-22 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.2.4.1 /03	Grade, R.	1999	Acute toxicity of CGA 279202 tech. to the cladoceran Daphnia magna Straus in the static system Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 993543, Edition Number: <a href="#">M-051128-01-1</a> Date: 1999-12-16 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4.1 /04	Memmert, U.	1997	Acute toxicity of CGA 357261 (metabolite of CGA 279202) to Daphnia magna in a 48 hour immobilization test RCC Ltd., Itingen, Switzerland Bayer CropScience, Report No.: 649293, Edition Number: <a href="#">M-032090-01-1</a> Date: 1997-06-23 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4.1 /05	Neumann, C.	1996	Acute toxicity of CGA 321113 (metabolite of CGA 279202) to the cladoceran Daphnia magna Straus under static conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 953569, Edition Number: <a href="#">M-032091-01-1</a> EPA MRID No.: 44527503 Date: 1996-05-14 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4.1 /06	Memmert, U.	1997	Acute toxicity of CGA 373466 (metabolite of CGA 279202) to Daphnia magna in a 48 hour immobilization test RCC Ltd., Itingen, Switzerland Bayer CropScience, Report No.: 649350, Edition Number: <a href="#">M-032092-01-1</a> Date: 1997-06-06 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.2.4.1 /07	Memmert, U.	1997	Acute toxicity of CGA 107170 (metabolite of CGA 279202) to Daphnia magna in a 48 hour immobilization test RCC Ltd., Itingen, Switzerland Bayer CropScience, Report No.: 649236, Edition Number: <a href="#">M-032096-01-1</a> Date: 1997-05-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4.1 /08	Maetzler, P.	1998	Acute toxicity of NOA 413161 (metabolite of CGA 279202) to Daphnia magna Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: G 528 14, Edition Number: <a href="#">M-033972-01-1</a> Date: 1998-10-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4.1 /09	Maetzler, P.	1998	Acute toxicity of NOA 413163 (metabolite of CGA 279202) to Daphnia magna Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: G 529 14, Edition Number: <a href="#">M-033975-01-1</a> Date: 1998-10-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4.1 /10	Knauer, K.	2000	Acute toxicity of leachate from lysimeter (No. 5 and 6, Project 97GN01) treated with CGA 279202 to the cladoceran Daphnia magna Strauss in a static system Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 993531, Edition Number: <a href="#">M-051135-02-1</a> Date: 2000-01-25 GLP/GEP: no, unpublished	N	N		Bayer

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KCA 8.2.4.1 /11	Dorgerloh, M.	2002	Acute toxicity of CGA 279202-CGA 321113 (tech.) to water fleas ( <i>Daphnia magna</i> ) Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: DOM 22061, Edition Number: <a href="#">M-070759-01-1</a> Date: 2002-11-12 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.2.4.1 /12	Dorgerloh, M.	2002	Acute toxicity of CGA 279202-NOA 414412 (tech.) to water fleas ( <i>Daphnia magna</i> ) Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: DOM 22062, Edition Number: <a href="#">M-070743-01-1</a> Date: 2002-11-12 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.2.4.1 /13	Neumann, C.	1997	Acute toxicity of CGA 279202 WG 50 (A-9360 B) to the cladoceran <i>Daphnia magna</i> Straus under static conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963624, Edition Number: <a href="#">M-051484-01-1</a> Date: 1997-09-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.4.1 /14	Naudin, S.	1997	CGA 279202 125 EC (A-9604 A): Static renewal acute toxicity test with the daphnids ( <i>Daphnia magna</i> ) Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 97-187-1047, Edition Number: <a href="#">M-051477-01-1</a> Date: 1997-10-06 GLP/GEP: yes, unpublished	N	Y		Bayer

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KCA 8.2.4.1 /15	Rufli, H.	1999	Acute toxicity test of CGA 279202 50 WG (A-9360 B) to the cladoceran Daphnia magna Straus in a semi-static laboratory test under realistic conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983865, Edition Number: <a href="#">M-048117-01-1</a> Date: 1999-04-08 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.2.4.1 /16	Riebschlaeger, T.	2012	Acute toxicity of BCS-BJ39463 (tech.) to the waterflea Daphnia magna in a static laboratory test system Bayer CropScience, Report No.: EBTFL019, Edition Number: <a href="#">M-431690-01-1</a> Date: 2012-05-11 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.2.4.1 /17	Riebschlaeger, T.	2012	Acute toxicity of BCS-AB39835 (tech.) to the waterflea Daphnia magna in a static laboratory test system Bayer CropScience, Report No.: EBTFX195, Edition Number: <a href="#">M-433856-01-1</a> Date: 2012-06-15 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.2.4.1 /18	Riebschlaeger, T.	2012	Acute toxicity of BCS-CR74871 (tech.) to the waterflea Daphnia magna in a static laboratory test system Bayer CropScience, Report No.: EBTFX201, Edition Number: <a href="#">M-432300-01-1</a> Date: 2012-06-04 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.4.1 /19	Koenig, N.	2012	Acute toxicity of BCS-AR14212 + BCS-CR34532 (tech.) to the waterflea Daphnia magna in a static laboratory test system Bayer CropScience, Report No.: E 320 4108-8, Edition Number: <a href="#">M-442300-01-1</a> Date: 2012-11-19 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.2.4.1 /20	Morrison, S. A.; McMurry, S. T.; Smith, L. M.; Belden, J. B.	2013	Acute toxicity of pyraclostrobin and trifloxystrobin to Hyalella azteca Publisher:SETAC, Journal:Environmental Toxicology and Chemistry, Volume:32, Issue:7, Pages:1516-1525, Year:2013, Report No.: <a href="#">M-462365-01-1</a> , Edition Number: <a href="#">M-462365-01-1</a> Date: 2013-04-02 GLP/GEP: no, published	N	N		Bayer
KCA 8.2.4.1 /21 KCA 8.2.6.1 /15	Ochoa-Acuna, H.; Bialkowski, W.; Yale, G.; Hahn, L.	2009	Toxicity of soybean rust fungicides to freshwater algae and Daphnia magna Publisher:Springer Science+Business Media, Journal:Ecotoxicology, Volume:18, Issue:4, Pages:440-446, Year:2009, Report No.: <a href="#">M-459634-01-1</a> , Edition Number: <a href="#">M-459634-01-1</a> Date: 2009-01-12 GLP/GEP: no, published	N	N		Bayer

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KCA 8.2.5.1 /01	Boeri, R. L.; Magazu, J. P.; Ward, T. J.	1996	Chronic toxicity of CGA 279202 to the daphnid, <i>Daphnia magna</i> Wilbury Laboratories, Inc., Marblehead, MA, USA Bayer CropScience, Report No.: 1117-CG, Edition Number: <a href="#">M-032097-01-1</a> EPA MRID No.: 44496615 Date: 1996-08-26 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.5.3 /01 KCA 8.2.5.4 /01	Grade, R.	1998	Toxicity test of CGA 279202 tech. on sediment-dwelling <i>Chironomus riparius</i> (syn. <i>Chironomus thummi</i> ) under static conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983812, Edition Number: <a href="#">M-033988-01-1</a> Date: 1998-12-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.5.3 /02 KCA 8.2.5.4 /02	Grade, R.	1998	Toxicity test of CGA 321113 (metabolite of CGA 279202) on sediment-dwelling <i>Chironomus riparius</i> (syn. <i>Chironomus thummi</i> ) under static conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983811, Edition Number: <a href="#">M-033991-01-1</a> Date: 1998-12-14 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.6.1 /01	Grade, R.	1995	Growth inhibition test of CGA 279202 tech. to green algae ( <i>Scenedesmus subspicatus</i> ) in a static system Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 943533, Edition Number: <a href="#">M-032098-01-1</a> Date: 1995-06-30 GLP/GEP: yes, unpublished	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.2.6.1 /04	Grade, R.	1996	Growth inhibition test of CGA 321113 (metabolite of CGA 279202) to green algae (Selenastrum capricornutum) in a static system Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 953570, Edition Number: <a href="#">M-032651-01-1</a> EPA MRID No.: 44527504 Date: 1996-02-01 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.6.1 /07	Maetzler, P.	1998	Toxicity of NOA 413161 (metabolite of CGA 279202) to green algae (growth inhibition test) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: G 528 17, Edition Number: M-c-01-1 Date: 1998-10-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.6.1 /08	Maetzler, P.	1998	Toxicity of NOA 413163 (metabolite of CGA 279202) to green algae (growth inhibition test) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: G 529 17, Edition Number: <a href="#">M-033983-01-1</a> Date: 1998-10-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.2.6.1 /11	Bruns, E.	2012	Pseudokirchneriella subcapitata growth inhibition test with BCS - BJ39463 limit test Bayer CropScience, Report No.: EBTFL018, Edition Number: <a href="#">M-429959-01-1</a> Date: 2012-04-30 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer

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KCA 8.2.6.1 /12	Bruns, E.	2012	Pseudokirchneriella subcapitata growth inhibition test with BCS-AB39835 Bayer CropScience, Report No.: EBTFX196, Edition Number: <a href="#">M-434282-01-1</a> Date: 2012-06-19 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.2.6.1 /13	Hoffmann, K.	2013	Pseudokirchneriella subcapitata - Growth inhibition test with BCS-CR74871 Bayer CropScience, Report No.: EBTFL032, Edition Number: <a href="#">M-467271-01-1</a> Date: 2013-10-10 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 8.2.8 /13	Banman, C. S.; Matlock, D.; Lam, C. V.	2009	Acute toxicity of trifloxystrobin technical to Xenopus laevis under flow-through conditions Bayer CropScience LP, Stilwell, KS, USA Bayer CropScience, Report No.: EBTFY003, Edition Number: <a href="#">M-358069-01-1</a> Date: 2009-10-27 GLP/GEP: yes, unpublished	N	Y	Supportive data	Bayer
KCA 8.2.8 /17	Hooser, E. A.; Belden, J. B.; Smith, L. M.; McMurry, S. T.	2012	Acute toxicity of three strobilurin fungicide formulations and their active ingredients to tadpoles Publisher:Springer Science+Business Media, Journal:Ecotoxicology, Volume:21, Pages:1458-1464, Year:2012, Report No.: <a href="#">M-464220-01-1</a> , Edition Number: <a href="#">M-464220-01-1</a> Date: 2012-04-19 GLP/GEP: no, published	N	N		Bayer

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KCA 8.2.8 /18	Junges, C. M.; Peltzer, P. M.; Lajmanovich, R. C.; Attademo, A. M.; Cabagna Zenklusen, M. C.; Basso, A.	2012	Toxicity of the fungicide trifloxystrobin on tadpoles and its effect on fish-tadpole interaction Publisher:Elsevier Ltd., Journal:Chemosphere, Volume:87, Issue:11, Pages:1348-1354, Year:2012, Report No.: <a href="#">M-459339-01-1</a> , Edition Number: <a href="#">M-459339-01-1</a> Date: 2012-05-03 GLP/GEP: no, published	N	N		Bayer
KCA 8.3.1.1.1 /01 KCA 8.3.1.1.2 /01	Kleiner, R.	1995	Testing toxicity to honeybee - Apis mellifera L. (laboratory) according to EPPO guideline No. 170 - CGA 279202 BioChem GmbH Karlsruhe, Cunnersdorf, Germany Bayer CropScience, Report No.: 95 10 48 023, Edition Number: <a href="#">M-032668-01-1</a> EPA MRID No.: 44496726 Date: 1995-06-01 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.1.1.1 /02 KCA 8.3.1.1.2 /02	Schmitzer, S.	1996	Laboratory testing for toxicity (acute contact and oral LD50) of CGA 279202 125 EC (A-9604 A) to honey bees (Apis mellifera L.) (Hymenoptera, Apidae) IBACON GmbH, Rossdorf, Germany Bayer CropScience, Report No.: 1550036, Edition Number: <a href="#">M-052630-01-1</a> Date: 1996-10-10 GLP/GEP: yes, unpublished	N	Y		Bayer

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KCA 8.3.1.1.1 /03 KCA 8.3.1.1.2 /03	Candolfi, M. P.	1997	CGA 279202, WG 50 (A-9360 B): Laboratory oral and contact test with the honeybee, Apis mellifera, based on the EPPO guideline 170 (1992) Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 97-154-1008, Edition Number: <a href="#">M-049630-01-1</a> Date: 1997-02-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.1.1.1 /04	Schmitzer, S.	2012	Effects of trifloxystrobin tech. (acute contact and oral) on honey bees (Apis mellifera L.) in the laboratory IBACON GmbH, Rossdorf, Germany Bayer CropScience, Report No.: 67571035, Edition Number: <a href="#">M-431911-01-1</a> Date: 2012-05-22 GLP/GEP: yes, unpublished	N	Y	New test guideline	Bayer
KCA 8.3.1.2 /01	Kling, A.	2013	Trifloxystrobin WG 50 W - Assessment of chronic effects to the honeybee, Apis mellifera L., in a 10 days continuous laboratory feeding limit test Eurofins Agroscience Services, Niefern-Oeschelbronn, Germany Bayer CropScience, Report No.: S13-00149, Edition Number: <a href="#">M-468755-01-1</a> Date: 2013-11-13 GLP/GEP: yes, unpublished	N	Y	New data requirement according to Regulation 1107/2009	Bayer
KCA 8.3.1.3 /01	Schmitzer, S.	2012	Study on the effects of trifloxystrobin WG 50 W on honey bee brood (Apis mellifera L.) - Brood feeding test - Institut fuer Biologische Analytik und Consulting IBACON GmbH, Rossdorf, Germany Bayer CropScience, Report No.: 64821031, Edition Number: <a href="#">M-438966-01-1</a> Date: 2012-09-20 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer

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KCA 8.3.2 /01	Candolfi, M. P.	1999	Toxicity of CGA 279202 WG 50 (A-9360 B) to predatory mites (Acari: Phytoseiidae) under field conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983824, Edition Number: <a href="#">M-048963-01-1</a> Date: 1999-07-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /02	Wesiak, H.; Neumann, C.	1997	Acute toxicity of CGA 279202 WG 50 (A-9360 B) to the parasitic wasp <i>Aphidius colemani</i> Viereck (Hymenoptera: Aphidiidae) at 1 x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963617A, Edition Number: <a href="#">M-034654-01-1</a> Date: 1997-08-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /03	Wesiak, H.; Neumann, C.	1997	Acute toxicity of CGA 279202 WG 50 (A-9360 B) to the parasitic wasp <i>Aphidius colemani</i> Viereck (Hymenoptera: Aphidiidae) at 2x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963617B, Edition Number: <a href="#">M-034667-01-1</a> Date: 1997-08-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /04	Wesiak, H.; Neumann, C.	1997	Acute toxicity of CGA 279202 EC 125 (A-9604 A) to the parasitic wasp <i>Aphidius colemani</i> Viereck (Hymenoptera: Aphidiidae) at 1x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963577A, Edition Number: <a href="#">M-052698-01-1</a> Date: 1997-06-16 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.3.2 /05	Wesiak, H.; Neumann, C.	1997	Acute toxicity of CGA 279202 EC 125 (A-9604 A) to the parasitic wasp <i>Aphidius colemani</i> Viereck (Hymenoptera: Aphidiidae) at 2x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963577B, Edition Number: <a href="#">M-052721-01-1</a> Date: 1997-06-16 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /06	Engelhard, E. K.	1997	CGA 279202, WG 50 (A-9360 B): Laboratory contact toxicity test with the seven-spotted lady beetle, <i>Coccinella septempunctata</i> L. (Coleoptera: Coccinellidae), based on the method of Pinsdorf (1989), at 1x of the maximum recommended field rate Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 97-175-1008, Edition Number: <a href="#">M-034674-01-1</a> Date: 1997-10-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /07	Engelhard, E. K.	1997	CGA 279202, WG 50 (A-9360 B): Laboratory contact toxicity test with the seven-spotted lady beetle, <i>Coccinella septempunctata</i> L. (Coleoptera: Coccinellidae), based on the method of Pinsdorf (1989), at 2 x of the maximum recommended field rate Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 97-176-1008, Edition Number: <a href="#">M-034677-01-1</a> Date: 1997-10-13 GLP/GEP: yes, unpublished	N	N		Bayer



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KCA 8.3.2 /08	Candolfi, M. P.	1997	CGA 279202, EC 125 (A-9604 A): Laboratory contact toxicity test with the seven-spotted lady beetle, <i>Coccinella septempunctata</i> L. (Coleoptera: Coccinellidae), based on the method of Pinsdorf (1989), at 1x of the maximum recommended... Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 97-166-1008, Edition Number: <a href="#">M-050382-01-1</a> Date: 1997-02-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /09	Candolfi, M. P.	1997	CGA 279202 EC 125 (A-9604 A): Laboratory contact toxicity test with the seven-spotted lady beetle, <i>Coccinella septempunctata</i> L. (Coleoptera: coccinellidae) based on the method of Pinsdorf (1989) at 2x on the maximum recommended field rate Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 97-174-1008, Edition Number: <a href="#">M-050966-01-1</a> Date: 1997-02-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /10	Candolfi, M. P.	1999	Toxicity of CGA 64250/CGA 279202 EC 312.5 (A-9524 B) to <i>Coccinella septempunctata</i> L. (Coleoptera: Coccinellidae) under extended laboratory conditions (field aged residue) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983629, Edition Number: <a href="#">M-031784-01-1</a> Date: 1999-05-07 GLP/GEP: yes, unpublished	N	Y		Bayer

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KCA 8.3.2 /11	Wesiak, H.; Neumann, C.	1997	Acute toxicity of CGA 279202 WG 50 (A-9360 B) to the aphid predator Orius laevigatus (FIEBER) at 1x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963619A, Edition Number: <a href="#">M-032718-01-1</a> Date: 1997-07-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /12	Wesiak, H.; Neumann, C.	1997	Acute toxicity of CGA 279202 WG 50 (A-9360 B) to the aphid predator Orius laevigatus (FIEBER) at 2x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963619B, Edition Number: <a href="#">M-032725-01-1</a> Date: 1997-07-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /13	Reber, B.	2000	Dose-response toxicity of CGA 279202 WG 50 (A 9360 B) to the predator Orius laevigatus Fiber (Heteroptera: Anthocoridae) under extended laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 2003647, Edition Number: <a href="#">M-048955-01-1</a> Date: 2000-04-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /14	Kleiner, R.	1999	Testing toxicity to beneficial arthropods green lacewing - Chrysoperla carnea Steph. (laboratory) - CGA 279202 50 WG (A-9360 B) BioChem GmbH Karlsruhe, Cunnnersdorf, Germany Bayer CropScience, Report No.: 98 10 48 049, Edition Number: <a href="#">M-048967-01-1</a> Date: 1999-03-18 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.3.2 /15	Candolfi, M. P.	2000	Toxicity of CGA 279202 EC 125 (A-9604 A) to the green lacewing, <i>Chrysoperla carnea</i> Steph. (Neuroptera: Chrysopidae) under laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983760, Edition Number: <a href="#">M-048976-01-1</a> Date: 2000-02-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /16	Candolfi, M. P.	1998	Toxicity of CGA 279202 WG 50 (A-9360 B) to <i>Orius laevigatus</i> Fiber (Heteroptera: Anthocoridae) under semi-field conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983624, Edition Number: <a href="#">M-031775-01-1</a> Date: 1998-12-02 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /17	Nienstedt, K. M.	2000	CGA 279202 WG 50 (A-9360 B): Persistence toxicity test on grapevines held under semi-field conditions exposing <i>Coccinella septempunctata</i> L. (Coleoptera: Coccinellidae) under laboratory conditions Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 1047.074.375, Edition Number: <a href="#">M-048983-01-1</a> Date: 2000-01-12 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /18	Reber, B.	1997	Acute toxicity test of CGA 279202 WG 50 (A-9360 B) on the predatory ground beetle <i>Poecilus cupreus</i> L. at 1x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963618A, Edition Number: <a href="#">M-032697-01-1</a> Date: 1997-01-28 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.3.2 /19	Reber, B.	1997	Acute toxicity test of CGA 279202 WG 50 (A-9360 B) on the predatory ground beetle <i>Poecilus cupreus</i> L. at 2x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963618B, Edition Number: <a href="#">M-032701-01-1</a> Date: 1997-01-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /20	Reber, B.	1997	Acute toxicity test of CGA 279202 EC 125 (A-9604 A) on the predatory ground beetle <i>Poecilus cupreus</i> L. at 1x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963578A, Edition Number: <a href="#">M-051762-01-1</a> Date: 1997-01-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /21	Reber, B.	1997	Acute toxicity test of CGA 279202 EC 125 (A-9604 A) on the predatory ground beetle <i>Poecilus cupreus</i> L. at 2X of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963578B, Edition Number: <a href="#">M-051767-01-1</a> Date: 1997-01-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2 /22	Candolfi, M. P.	1997	CGA 279202 EC 125 (A-9604 A): Laboratory toxicity test with the rove beetle, <i>Aleochara bilineata</i> gyllenhal (Coleoptera: Staphylinidae) Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 97-177-1008, Edition Number: <a href="#">M-049724-01-1</a> Date: 1997-02-14 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.3.2 /23	Candolfi, M. P.	1997	CGA 279202 EC 125 (A-9604 A): Laboratory toxicity test with the rove beetle, <i>Aleochara bilineata</i> Gyllenhal (Coleoptera: Staphylinidae) Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 97-178-1008, Edition Number: <a href="#">M-050424-01-1</a> Date: 1997-02-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2.1 /01	Reber, B.	1998	Toxicity of CGA 279202 EC 125 (A-9604 A) to the parasitic wasp <i>Aphidius rhopalosiphi</i> (Hymenoptera: Aphidiidae) under extended laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983761, Edition Number: <a href="#">M-031787-01-1</a> Date: 1998-12-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2.1 /02	Candolfi, M. P.	1999	Toxicity of CGA 64250 / CGA 279202 EC 312.5 (A-9524 B) to <i>Aphidius rhopalosiphi</i> (Hymenoptera: Aphidiidae) under semi-field conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983764, Edition Number: <a href="#">M-031781-01-1</a> Date: 1999-05-07 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.3.2.1 /03	Baxter, I.	1999	Toxicity of CGA 279202 EC 125 (A-9604 A) to the parasitoid, <i>Aphidius rhopalosiphi</i> (Hymenoptera: Braconidae) under semi-field conditions in a crop of winter wheat University of Southampton, Southampton, United Kingdom Bayer CropScience, Report No.: NOV-99-17, Edition Number: <a href="#">M-049052-01-1</a> Date: 1999-11-03 GLP/GEP: yes, unpublished	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.3.2.1 /04	Reber, B.	1998	Toxicity of CGA 64250/CGA 279202 EC 312.5 (A-9524 B) to the parasitic wasp <i>Aphidius rhopalosiph</i> (Hymenoptera: Aphidiidae) under extended laboratory conditions Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 983628, Edition Number: <a href="#">M-031796-01-1</a> Date: 1998-12-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2.2 /01	Reber, B.	1997	Acute toxicity of CGA 279202 WG 50 (A-9360 B) at the predaceous mite <i>Typhlodromus pyri</i> Scheuten at 1x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963620A, Edition Number: <a href="#">M-032704-01-1</a> Date: 1997-03-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2.2 /02	Reber, B.	1997	Acute toxicity of CGA 279202 WG 50 (A-9360 B) at the predaceous mite <i>Typhlodromus pyri</i> Scheuten at 2x of the maximum recommended field rate Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963620B, Edition Number: <a href="#">M-032708-01-1</a> Date: 1997-03-11 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2.2 /03	Kleiner, R.	1999	Testing toxicity to beneficial arthropods predatory mite - <i>Typhlodromus pyri</i> (Scheuten) / laboratory - CGA 279202 50 WG (A-9360 B) BioChem GmbH Karlsruhe, Cunnnersdorf, Germany Bayer CropScience, Report No.: 98 10 48 048, Edition Number: <a href="#">M-048971-01-1</a> Date: 1999-01-26 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.3.2.2 /04	Reber, B.	1997	Acute toxicity of CGA 279202 EC 125 (A-9604 A) to the predaceous mite Typhlodromus pyri Scheuten Novartis Crop Protection AG, Basle, Switzerland Bayer CropScience, Report No.: 972001, Edition Number: <a href="#">M-052259-01-1</a> Date: 1997-10-09 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2.2 /05	Gossmann, A.; Luehrs, U.	1998	Effects of CGA 279202 EC 125 (A-9604 A) on the predatory mite Typhlodromus pyri Scheuten (Acari Phytoseiidae) in the laboratory IBACON GmbH, Rossdorf, Germany Bayer CropScience, Report No.: 3900063, Edition Number: <a href="#">M-051235-01-1</a> Date: 1998-11-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.3.2.2 /06	van Stratum, P.	2003	An extended laboratory dose-response study to evaluate the effects of Trifloxystrobin EC 125 on survival and reproduction of the predaceous mite Typhlodromus pyri Scheuten (Acari: Phytoseiidae) on cowpea leaves MITOX BV, Amsterdam, Netherlands Bayer CropScience, Report No.: B105TPE, Edition Number: <a href="#">M-078388-01-1</a> Date: 2003-02-12 GLP/GEP: yes, unpublished	N	Y	Additional information to support the NTA risk assessment	Bayer
KCA 8.4 /01	Rufli, H.	1997	Acute toxicity test of CGA 279202 WG 50 (A-9360 B) to the earthworm (Eisenia foetida) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963626, Edition Number: <a href="#">M-030393-01-1</a> Date: 1997-03-07 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.4 /02	Rufli, H.	1994	Report on the acute toxicity test of CGA 279202 tech. to earthworm (Eisenia foetida foetida) Ciba-Geigy Limited, Basel, Switzerland Bayer CropScience, Report No.: 943534, Edition Number: <a href="#">M-034680-02-1</a> Date: 1994-12-28 ...Amended: 2001-05-22 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.4 /03	Meisner, P.	2001	Acute toxicity of trifloxystrobin - CGA 321113 to earthworms (Eisenia fetida) Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MPE/RG 384/01, Edition Number: <a href="#">M-073124-01-1</a> Date: 2001-09-18 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.4 /04	Meisner, P.	2001	Acute toxicity of Trifloxystrobin - CGA 373466 to earthworms (Eisenia fetida) Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MPE/RG 381/01, Edition Number: <a href="#">M-072319-01-1</a> Date: 2001-09-10 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.4 /05	Meisner, P.	2001	Acute toxicity of trifloxystrobin - NOA 413161 to earthworms (Eisenia fetida) Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MPE/RG 382/01, Edition Number: <a href="#">M-073165-01-1</a> Date: 2001-09-13 GLP/GEP: yes, unpublished	N	N		Bayer



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KCA 8.4 /06	Meisner, P.	2001	Acute toxicity of trifloxystrobin - NOA 413163 to earthworms ( <i>Eisenia fetida</i> ) Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: MPE/RG 383/01, Edition Number: <a href="#">M-073180-01-1</a> Date: 2001-09-13 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.4 /07	Lechelt-Kunze, C.	2002	Trifloxystrobin (CGA 279202) - CGA 321113: Acute toxicity to earthworms ( <i>Eisenia fetida</i> ) Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: LKC/RG 404/02, Edition Number: <a href="#">M-050152-01-1</a> Date: 2002-09-03 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.4 /08	Lechelt-Kunze, C.	2002	Trifloxystrobin (CGA 279202) - NOA 414412: Acute toxicity to earthworms ( <i>Eisenia fetida</i> ) Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: LKC/RG 405/02, Edition Number: <a href="#">M-050153-01-1</a> Date: 2002-09-02 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.4 /09 KCA 8.4.1 /02	Nienstedt, K. M.	1999	Chronic toxicity and reproduction test exposing the earthworm <i>Eisenia fetida</i> to A-9524 B in OECD artificial soil, based on the BBA-Guideline VI, 2-2 (1994) and the ISO-Draft (ISO/DIS 11268-2) Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 1047.065.630, Edition Number: <a href="#">M-031790-01-1</a> Date: 1999-05-27 GLP/GEP: yes, unpublished	N	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.4 /10	Rufli, H.	1997	Acute toxicity test of CGA 279202 EC 125 (A-9604 A) to the earthworm (Eisenia foetida) Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 963515, Edition Number: <a href="#">M-052335-01-1</a> Date: 1997-03-07 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.4.1 /01	Nienstedt, K. M.	1999	Chronic toxicity and reproduction test exposing the earthworm Eisenia fetida to CGA 321113 in OECD artificial soil, based on the BBA-guideline VI, 2-2 (1994) and the ISO-Draft (ISO/DIS 11268-2) Springborn Laboratories AG, Horn, Switzerland Bayer CropScience, Report No.: 1047.066.630, Edition Number: <a href="#">M-033997-01-1</a> Date: 1999-05-27 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.4.1 /03	Leicher, T.	2009	Trifloxystrobin (technical): Effects on survival, growth and reproduction on the earthworm Eisenia fetida tested in artificial soil with 5 % peat Bayer CropScience, Report No.: LRT-RG-R-56/09, Edition Number: <a href="#">M-350077-01-1</a> Date: 2009-06-22 GLP/GEP: yes, unpublished	N	Y	Conducted to complete the risk assessment	Bayer
KCA 8.4.1 /04	Kratz, M. A.	2012	1. Amendment to study report - Trifloxistrobin-CGA357261 (AE 1393224): Effects on survival, growth and reproduction on the earthworm Eisenia fetida tested in artificial soil Eurofins-GAB GmbH, Niefern-Oeschelbronn, Germany Bayer CropScience, Report No.: KRA-RG-R-111/11, Edition Number: <a href="#">M-428262-02-1</a> Date: 2012-03-28 ...Amended: 2012-11-09 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer

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KCA 8.4.1 /05	Kratz, M. A.	2013	Trifloxystrobin-CGA 321113 (BCS-AL58660): Effects on survival, growth and reproduction of the earthworm <i>Eisenia fetida</i> tested in artificial soil Bayer CropScience, Report No.: kra/Rg-R-149/13, Edition Number: <a href="#">M-464328-01-1</a> Date: 2013-09-03 GLP/GEP: yes, unpublished	N	Y	Conducted to complete the risk assessment	Bayer
KCA 8.4.1 /06	Leicher, T.	2011	Trifloxystrobin - CGA373466: Effects on survival, growth and reproduction on the earthworm <i>Eisenia fetida</i> tested in artificial soil with 5% peat - LIMIT - Test Bayer CropScience, Report No.: LRT-RG-R-114/11, Edition Number: <a href="#">M-414741-01-1</a> Date: 2011-09-28 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.1 /07	Kratz; M. A.	2013	Trifloxystrobin-CGA 381318 (BCS-CU98569): Effects on survival, growth and reproduction of the earthworm <i>Eisenia fetida</i> tested in artificial soil Bayer CropScience, Report No.: kra/Rg-R-150/13, Edition Number: <a href="#">M-466037-02-1</a> Date: 2013-09-20 <b>...Amended: 2013-11-15</b> GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 8.4.1 /08	Leicher, T.	2011	Trifloxystrobin - NOA 413161: Effects on survival, growth and reproduction on the earthworm <i>Eisenia fetida</i> tested in artificial soil with 5% peat - limit test Bayer CropScience, Report No.: LRT-RG-R-116/11, Edition Number: <a href="#">M-416856-01-1</a> Date: 2011-11-07 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer

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KCA 8.4.1 /09	Moser, T.; Scheffczyk, A.	2012	Trifloxystrobin-NOA413163 (BCS-AL58659): Reproduction toxicity to the earthworm <i>Eisenia fetida</i> in an artificial soil test ECT Oekotoxikologie GmbH, Floersheim, Germany Bayer CropScience, Report No.: 12P35RR, Edition Number: <a href="#">M-445494-01-1</a> Date: 2012-12-05 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.1 /10	Kratz, M. A.	2012	Trifloxystrobin-CGA357276 (BCS-AB39835): Effects on survival, growth and reproduction on the earthworm <i>Eisenia fetida</i> tested in artificial soil Bayer CropScience, Report No.: KRA-RG-R-115/12, Edition Number: <a href="#">M-437130-01-1</a> Date: 2012-08-22 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.1 /11	Kratz, M. A.	2012	Trifloxystrobin-NOA409480 (BCS-CR74871): Effects on survival, growth and reproduction on the earthworm <i>Eisenia fetida</i> tested in artificial soil Bayer CropScience, Report No.: KRA-RG-R-106/11, Edition Number: <a href="#">M-424075-01-1</a> Date: 2012-01-27 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.2.1 /01	Moser, T.; Scheffczyk, A.	2002	Acute and reproduction toxicity of CGA 279202 - CGA 321113 to the collembolan species <i>Folsomia candida</i> ECT Oekotoxikologie GmbH, Floersheim, Germany Bayer CropScience, Report No.: P25CR, Edition Number: <a href="#">M-030523-01-1</a> Date: 2002-01-10 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.4.2.1 /02	Moser, T.; Scheffczyk, A.	2002	Acute and reproduction toxicity of CGA 279202 - NOA 413161 to the collembolan species Folsomia candida ECT Oekotoxikologie GmbH, Floersheim, Germany Bayer CropScience, Report No.: P26CR, Edition Number: <a href="#">M-090863-02-1</a> Date: 2002-01-10 ...Amended: 2002-01-17 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.4.2.1 /03	Frommholz, U.	2011	Trifloxystrobin WG 50 W: Influence on the reproduction of the collembolan species Folsomia candida tested in artificial soil Bayer CropScience, Report No.: FRM-COLL-121/11, Edition Number: <a href="#">M-415346-01-1</a> Date: 2011-10-07 GLP/GEP: yes, unpublished	N	Y	Conducted to complete the risk assessment	Bayer
KCA 8.4.2.1 /04	Frommholz, U.	2012	Trifloxystrobin-CGA 357261 (BCS-AR14200): Influence on the reproduction of the collembolan species Folsomia candida tested in artificial soil Bayer CropScience, Report No.: FRM-COLL-150/12, Edition Number: <a href="#">M-443697-01-1</a> Date: 2012-12-18 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.2.1 /05	Frommholz, U.	2012	Trifloxystrobin-CGA 373466 (BCA-AL58690): Influence on the reproduction of the collembolan species Folsomia candida tested in artificial soil Bayer CropScience, Report No.: FRM-COLL-146/12, Edition Number: <a href="#">M-440109-01-1</a> Date: 2012-08-27 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer

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KCA 8.4.2.1 /06	Moser, T.; Scheffczyk, A.	2013	Trifloxystrobin-NOA413163 (BCS-AL58659): Acute and reproduction toxicity to the collembolan species Folsomia candida in artificial soil ECT Oekotoxikologie GmbH, Floersheim, Germany Bayer CropScience, Report No.: 12P49CR, Edition Number: <a href="#">M-444419-01-1</a> Date: 2013-01-09 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.2.1 /07	Kratz, M. A.	2012	Trifloxystrobin WG 50 W: Influence on mortality and reproduction on the soil mite species Hypoaspis aculeifer tested in artificial soil Bayer CropScience, Report No.: KRA-HR-76/12, Edition Number: <a href="#">M-443226-01-1</a> Date: 2012-12-07 GLP/GEP: yes, unpublished	N	Y	Conducted to complete the risk assessment	Bayer
KCA 8.4.2.1 /08	Frommholz, U.	2012	Trifloxystrobin-CGA 357276 (BCS-AB39835): Influence on the reproduction of the collembolan species Folsomia candida tested in artificial soil Bayer CropScience, Report No.: FRM-Coll-145/12, Edition Number: <a href="#">M-441251-01-1</a> Date: 2012-11-12 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.2.1 /09	Kratz, M.A.	2012	Trifloxystrobin-CGA 373466 (BCS-AL58690): Influence on mortality and reproduction on the soil mite species Hypoaspis aculeifer tested in artificial soil Bayer CropScience, Report No.: KRA-HR-73/12, Edition Number: <a href="#">M-440955-01-1</a> Date: 2012-10-31 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer

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KCA 8.4.2.1 /10	Kratz, M. A.	2012	Trifloxystrobin-CGA 357276 (BCS-AB39835): Influence on mortality and reproduction on the soil mite species Hypoaspis aculeifer tested in artificial soil Bayer CropScience, Report No.: KRA-HR-74/12, Edition Number: <a href="#">M-440367-01-1</a> Date: 2012-10-22 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.2.1 /11	Kratz, M. A.	2012	Trifloxystrobin-CGA 321113 (BCS-AL58660): Influence on mortality and reproduction on the soil mite species Hypoaspis aculeifer tested in artificial soil Bayer CropScience, Report No.: KRA-HR-75/12, Edition Number: <a href="#">M-443145-01-1</a> Date: 2012-12-05 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.2.1 /12	Kratz, M. A.	2012	Trifloxystrobin-CGA 357261 (BCS-AR14200): Influence on mortality and reproduction on the soil mite species Hypoaspis aculeifer tested in artificial soil Bayer CropScience, Report No.: KRA-HR-80/12, Edition Number: <a href="#">M-443311-01-1</a> Date: 2012-12-10 GLP/GEP: yes, unpublished	N	Y	Metabolite, Newly required data	Bayer
KCA 8.4.2.1 /13	Kratz, M. A.	2013	Trifloxystrobin-NOA 413161 (BCS-AL58658): Influence on mortality and reproduction of the soil mite species Hypoaspis aculeifer tested in artificial soil Bayer CropScience, Report No.: kra-HR-91/13, Edition Number: <a href="#">M-455220-01-1</a> Date: 2013-05-31 GLP/GEP: yes, unpublished	N	Y	New requirement according to EC 1107/2009	Bayer

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KCA 8.5 /01 KCA 8.7 /04	Grade, R.	1998	The effect of CGA 279202 tech. on soil respiration and nitrification Novartis Crop Protection AG, Basel, Switzerland Bayer CropScience, Report No.: 973591, Edition Number: <a href="#">M-034686-01-1</a> Date: 1998-01-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.5 /02	Anderson, J. P. E.	2002	Influence of the metabolite trifloxystrobin (CGA 279202)-CGA 373466 on the microbial mineralization of nitrogen in soils Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/230902, Edition Number: <a href="#">M-070537-01-1</a> Date: 2002-07-05 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.5 /03 KCA 8.7 /05	Anderson, J. P. E.	2001	Influence of trifloxystrobin - CGA 321113 on growth of pure cultures of a soil fungus Mucor circinelloides (order Zygomycetes) on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/221901, Edition Number: <a href="#">M-057437-01-1</a> Date: 2001-07-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.5 /04 KCA 8.7 /06	Anderson, J. P. E.	2001	Influence of trifloxystrobin - CGA 321113 on growth of pure cultures of a soil fungus, Penicillium janthinellum (order Ascomycetes) on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/222001, Edition Number: <a href="#">M-057439-01-1</a> Date: 2001-07-04 GLP/GEP: yes, unpublished	N	N		Bayer



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KCA 8.5 /05 KCA 8.7 /07	Anderson, J. P. E.	2001	Influence of trifloxystrobin - CGA 321113 on growth of pure cultures of a soil fungus Cladorrhinum foecundissimum (order Deuteromycetes) on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/222101, Edition Number: <a href="#">M-057448-01-1</a> Date: 2001-07-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.5 /06 KCA 8.7 /08	Anderson, J. P. E.	2001	Influence of trifloxystrobin - CGA 321113 on growth of pure cultures of a soil fungus Suillus granulatus (order Basidiomycetes) on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/222201, Edition Number: <a href="#">M-057454-01-1</a> Date: 2001-07-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.5 /07 KCA 8.7 /09	Anderson, J. P. E.	2001	Influence of trifloxystrobin - CGA 321113 on growth of pure cultures of a soil fungus, Phytophthora nicotianae (order Oomycetes) on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/222301, Edition Number: <a href="#">M-057444-01-1</a> Date: 2001-07-04 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.5 /08 KCA 8.7 /10	Anderson, J. P. E.	2001	Influence of trifloxystrobin-NOA 413161 on growth of pure cultures of a soil fungus, Mucor circinelloides (Order Zygomycetes), on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/222401, Edition Number: <a href="#">M-068199-01-1</a> Date: 2001-08-15 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.5 /09 KCA 8.7 /11	Anderson, J. P. E.	2001	Influence of trifloxystrobin-NOA 413161 on growth of pure cultures of a soil fungus, <i>Cladorrhinum foecundissimum</i> (order Deuteromycetes), on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/222601, Edition Number: <a href="#">M-068211-01-1</a> Date: 2001-08-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.5 /10 KCA 8.7 /12	Anderson, J. P. E.	2001	Influence of trifloxystrobin-NOA 413161 on growth of pure cultures of a soil fungus, <i>Suillus granulatus</i> (order Basidiomycetes), on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/222701, Edition Number: <a href="#">M-068231-01-1</a> Date: 2001-08-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.5 /11 KCA 8.7 /13	Anderson, J. P. E.	2001	Influence of trifloxystrobin-NOA 413161 on growth of pure cultures of a soil fungus, <i>Phytophthora nicotianae</i> (order Oomycetes), on nutrient medium Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/222801, Edition Number: <a href="#">M-068223-01-1</a> Date: 2001-08-15 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.5 /12	Anderson, J. P. E.	2002	Influence of the metabolite trifloxystrobin (CGA 279202)-CGA 373466 on glucose stimulated respiration in soils Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/230802, Edition Number: <a href="#">M-072462-01-1</a> Date: 2002-07-16 GLP/GEP: yes, unpublished	N	Y		Bayer

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KCA 8.5 /13	Anderson, J. P. E.	2002	Influence of the metabolite trifloxystrobin (CGA 279202)-NOA 413161 on the microbial mineralization of nitrogen in soils Bayer AG, Leverkusen, Germany Bayer CropScience, Report No.: AJO/231102, Edition Number: <a href="#">M-071668-01-1</a> Date: 2002-07-15 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.5 /14	Anderson, J. P. E.	2002	Influence of the metabolite trifloxystrobin (CGA 279202)-NOA 413161 on glucose stimulated respiration in soils Bayer AG, Leverkusen, Germany Report No.: AJO/231002, Edition Number: <a href="#">M-072472-01-1</a> Date: 2002-07-18 GLP/GEP: yes, unpublished	N	Y		Bayer
KCA 8.5 /15	Schulz, L.	2013	Trifloxystrobin-CGA 357261- (BCS-AR14200): Effects on the activity of soil microflora (nitrogen transformation test) BioChem Agrar GmbH, Gerichshain, Germany Bayer CropScience, Report No.: 13 10 48 093 N, Edition Number: <a href="#">M-464875-01-1</a> Date: 2013-09-11 GLP/GEP: yes, unpublished	N	Y	New data/guideline requirement	Bayer
KCA 8.5 /16	Schulz, L.	2013	Trifloxystrobin-CGA 321113 (BCS-AL58660): Effects on the activity of soil microflora (nitrogen transformation test) BioChem Agrar GmbH, Gerichshain, Germany Bayer CropScience, Report No.: 13 10 48 092 N, Edition Number: <a href="#">M-464870-01-1</a> Date: 2013-08-12 GLP/GEP: yes, unpublished	N	Y	Conducted to complete the risk assessment	Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.6 /01 KCA 3.5 /02 KCA 8.6.2 /06	Gsell, B.	1998	Crop tolerance of CGA 279202 formulated as EC 125 (A-9604 A) and WG 50 (A-9360 B) on field crops Novartis Crop Protection Muenchwilten AG, Muenchwilten, Switzerland Bayer CropScience, Report No.: 98001, Edition Number: <a href="#">M-047698-01-1</a> Date: 1998-01-08 GLP/GEP: no, unpublished	N	N		Bayer
KCA 8.6.2 /01	Waelder, L.	2000	Herbicide profiling test to evaluate the phytotoxicity of CGA 279202 125EC (A-9604 A) to terrestrial non-target higher plants Novartis Crop Protection AG, Stein, Switzerland Bayer CropScience, Report No.: 25, Edition Number: <a href="#">M-048974-01-1</a> Date: 2000-02-28 GLP/GEP: no, unpublished	N	N		Bayer
KCA 8.6.2 /02	Schwab, D.	1997	Evaluating the effects of CGA-279202 on the emergence and vegetative vigor of non-target terrestrial plants ABC Laboratories, Inc., Columbia, MO, USA Bayer CropScience, Report No.: 43964, Edition Number: <a href="#">M-034000-01-1</a> EPA MRID No.: 44496723 Date: 1997-10-21 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.6.2 /03	Spatz, B.	2001	Effects of CGA 279202-CGA 321113 on terrestrial (non-target) plants: Seedling emergence and seedling growth test IBACON GmbH, Rossdorf, Germany Bayer CropScience, Report No.: 11111086, Edition Number: <a href="#">M-084157-02-1</a> Date: 2001-11-09 ...Amended: 2001-12-13 GLP/GEP: yes, unpublished	N	N		Bayer

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KCA 8.6.2 /04	Friedrich, S.	2002	CGA 279202-NOA 413161: Vegetative vigour test on terrestrial non-target plants of 6 families (2 monocotyledoneae, 4 dicotyledoneae) BioChem agrar GmbH, Gerichshain, Germany Bayer CropScience, Report No.: 02 10 48 005, Edition Number: <a href="#">M-067518-01-1</a> Date: 2002-06-06 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.6.2 /05 KCA 3.5 /03	Nienstedt, K. M.	2002	CGA 279202-NOA 413161: Seedling emergence test with Avena sativa (oat), Allium cepa (common onion), Brassica napus (oilseed rape), Glycine max (soybean), Lactuca sativa (lettuce), and Beta vulgaris (sugar beet) Spingborn Lab. AG, Horn, Switzerland Bayer CropScience, Report No.: 1022.022.600, Edition Number: <a href="#">M-033895-01-1</a> Date: 2002-01-28 GLP/GEP: yes, unpublished	N	N		Bayer
KCA 8.6.2 /07	Spatz, B.; Moll, M.	2002	CGA279202-CGA321113: Effects on terrestrial (non-target) plants - vegetative vigour test IBACON GmbH, Rossdorf, Germany Bayer CropScience, Report No.: 11112087, Edition Number: <a href="#">M-070976-01-1</a> Date: 2002-07-10 GLP/GEP: yes, unpublished	N	Y	Complemental data for metabolite	Bayer
KCA 8.7 /01 KCA 5.2.1 /01	xxx	1994	Acute oral toxicity study of CGA-279202 technical in rats xxx, Report No.: HWI 40702444, Edition Number: <a href="#">M-039034-01-1</a> EPA MRID No.: 44496622 Date: 1994-10-05 GLP/GEP: yes, unpublished	Y	N		Bayer

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.7 /02 KCA 5.3.2 /01	xxx	1995	CGA 279202 tech. - 3-month oral toxicity study in rats (administration in food) xxx, Report No.: 933164, Edition Number: <a href="#">M-040135-01-1</a> EPA MRID No.: 44496701 Date: 1995-01-19 GLP/GEP: yes, unpublished	Y	N		Bayer
KCA 8.7 /03 KCA 5.6.1 /01	xxx	1997	CGA 279202 Technical - Rat dietary two-generation reproduction study xxx, Report No.: 943045, Edition Number: <a href="#">M-039264-02-1</a> Date: 1997-10-20 ...Amended: 2001-01-29 GLP/GEP: yes, unpublished	Y	N		Bayer
Submitted following peer review.	xxx	2017a	Statistical re-evaluation of the Eisenia fetida reproduction study with trifloxystrobin - CGA 357276 (Kratz, 2012; <a href="#">M-437130-01-1</a> ) using the probit analysis. xxx Report No.: <a href="#">M-584331-01-1</a> GLP : No	Y	N	Information used to derive EC <sub>10</sub> and <sub>20</sub> values.	Bayer
Submitted following peer review.	xxx	2017b	Statistical re-evaluation of the Folsomia candida reproduction study with CGA 321113 (Moser & Scheffczyk, 2002; <a href="#">M-030523-01-1</a> ) using the probit analysis xxx Report No.: <a href="#">M-584315-01-1</a> GLP : No	Y	N	Information used to derive EC <sub>10</sub> and <sub>20</sub> values.	Bayer

## Fluopyram

Data Point	Author(s)	Year	Title Company Report No. Source GLP or GEP status published or not	Vertebrate study Y/N	Data protect. claimed Y/N	Justification if data protection is claimed	Owner
KCA 8.1.1.1	xxx	2008	AE C656948 - Acute oral toxicity test (LD50) with the zebra finch (Taeniopygia guttata) following OECD draft guideline 223 Report No.: EBGMP117-1, Edition Number: M-307871-02-1 xxx ... amended: 2008-09-19 GLP/GEP: Yes unpublished	Yes	No		Bayer
KCA 8.2.1	xxx	2008	Acute toxicity of AE C656948 (tech.) to fish (Oncorhynchus mykiss) under static conditions Report No.: EBGMP017, Edition Number: M-277770-02-1 xxx ... amended: 2008-02-01 GLP/GEP: Yes unpublished	Yes	No		Bayer
KCA 8.2.1	xxx	2008	Acute toxicity of AE C656948 (tech.) to fish (Lepomis macrochirus) under static conditions Report No.: EBGMP052, Edition Number: M-278441-02-1 xxx ... amended: 2008-02-01 GLP/GEP: Yes unpublished	Yes	No		Bayer
KCA 8.2.1	xxx	2008	Acute toxicity of AE C656948 technical to the fathead minnow (Pimephales promelas) under static conditions Report No.: EBGMP237, Edition Number: M-298918-01-1 xxx GLP/GEP: Yes unpublished	Yes	No		Bayer

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KCA 8.2.1	xxx	2006	Acute toxicity of AE C656948 (tech.) to fish (Cyprinus carpio) under static conditions Report No.: EBGMP020, Edition Number: M-280108-01-1 xxx GLP/GEP: Yes unpublished	Yes	No		Bayer
KCA 8.2.4.1	Bruns, E.	2006	Acute toxicity of AE C656948 (tech.) to the waterflea Daphnia magna in a static laboratory test system Report No.: EBGMP046, Edition Number: M-278709-01-1 Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer
KCA 8.2.5.3	Putt, A. E.	2008	AEC656948 - Life-cycle toxicity test exposing midges (Chironomus tentans) to a test substance applied to sediment under static-renewal conditions following EPA test methods Report No.: 13798.6212, Edition Number: M-298809-01-1 Springborn Smithers Laboratories, Snow Camp, NC, USA GLP/GEP: Yes unpublished	No	No		Bayer
KCA 8.2.6.1	Banman, C. S.; Lam, C. V.	2007	Toxicity of AE C656948 technical to the green alga Pseudokirchneriella subcapitata Report No.: EBGMP048, Edition Number: M-286541-01-1 Bayer CropScience LP, Stilwell, KS, USA GLP/GEP: Yes unpublished	No	No		Bayer
KCA 8.2.7	Dorgerloh, M.	2007	Lemna gibba G3 - Growth inhibition test with AE C656948 under static conditions Report No.: EBGMP051, Edition Number: M-283647-01-1 Bayer CropScience AG, Monheim, Germany GLP/GEP: Yes unpublished	No	No		Bayer



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KCP 10.1.1.2	xxx	2005	Generic field monitoring of birds in potato cultivation in northern Germany Report No.: WFC/FS 019, Edition Number: M-090336-02-1 xxx <b>... amended: 2005-01-04</b> GLP/GEP: Yes unpublished	Yes	No		Bayer
KCP 5.3.1	Glaubitz, J.	2015	Modification M003 of the residue analytical method 00984 for the determination of AE C656948, its metabolite AE F148815 and tebuconazole in/on orange (fruit), wheat (grain), wheat (straw), bean (seed), lettuce (head), rape (seed) and hop (dry cone) by HPLC-MS/MS and a cross validation of the analytical methods 00984 and 00984/M003 Report No.: 00984/M003, Edition Number: M-467323-03-1 Method Report No.: MR-12/036 Bayer CropScience AG, Monheim, Germany <b>... amended: 2015-03-06</b> GLP/GEP: Yes unpublished	No	Yes		Bayer

**List of data submitted by the applicant and not relied on**

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Verte- brate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
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**List of data relied on and not submitted by the applicant but necessary for evaluation**

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Verte- brate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
-	-	-	-	-	-	-	-