

EUROPEAN COMMISSION

HEALTH & CONSUMER PROTECTION DIRECTORATE-GENERAL

Directorate E – Food Safety: plant health, animal health and welfare, international questions **E1 - Plant health**

Cyfluthrin 6843/VI/97-final 2 December 2002

Review report for the active substance cyfluthrin

Finalised in the Standing Committee on the Food Chain and Animal Health at its meeting on 3 December 2002 in view of the inclusion of cyfluthrin in Annex I of Directive 91/414/EEC

1. Procedure followed for the re-evaluation process

This review report has been established as a result of the re-evaluation of cyfluthrin, made in the context of the work programme for review of existing active substances provided for in Article 8(2) of Directive 91/414/EEC concerning the placing of plant protection products on the market, with a view to the possible inclusion of this substance in Annex I to the Directive.

Commission Regulation (EEC) No 3600/92(1) laying down the detailed rules for the implementation of the first stage of the programme of work referred to in Article 8(2) of Council Directive 91/414/EEC, as last amended by Regulation (EC) No 2266/2000(2), has laid down the detailed rules on the procedure according to which the re-evaluation has to be carried out. Cyfluthrin is one of the 90 existing active substances covered by this Regulation.

In accordance with the provisions of Article 4 of Regulation (EEC) No 3600/92, Bayer AG on 21 July 1993 notified to the Commission of their wish to secure the inclusion of the active substance cyfluthrin in Annex I to the Directive.

In accordance with the provisions of Article 5 of Regulation (EEC) No 3600/92, the Commission, by its Regulation (EEC) No 933/94(³), as last amended by Regulation (EC) No 2230/95(⁴), designated Germany as rapporteur Member State to carry out the assessment of cyfluthrin on the basis of the dossier submitted by the notifier. In the same Regulation, the Commission specified furthermore the deadline for the notifiers with regard to the submission to the rapporteur Member States of the dossiers required under Article 6(2) of Regulation (EEC) No 3600/92, as well as for other parties with regard to further technical and scientific information; for cyfluthrin this deadline was 30 April 1995.

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¹ OJ No L 366, 15.12.1992, p.10.

² OJ No L 259, 13.10.2000, p.27.

³ OJ No L 107, 28.04.1994, p.8.

⁴ OJ No L 225, 22.09.1995, p.1.

Only Bayer AG submitted in time a dossier to the rapporteur Member State which did not contain substantial data gaps, taking into account the supported uses. Therefore Bayer AG was considered to be the main data submitter. No information has furthermore been submitted by third parties.

In accordance with the provisions of Article 7(1) of Regulation (EEC) No 3600/92, Germany submitted on 4 November 1996 to the Commission the report of its examination, hereafter referred to as the draft assessment report, including, as required, a recommendation concerning the possible inclusion of cyfluthrin in Annex I to the Directive. Moreover, in accordance with the same provisions, the Commission and the Member States received also the summary dossier on cyfluthrin from Bayer AG, on 22 January 1997.

In accordance with the provisions of Article 7(3) of Regulation (EEC) No 3600/92, the Commission forwarded for consultation the draft assessment report to all the Member States as well as to Bayer AG being the main data submitter, on 13 November 1996.

The Commission organised an intensive consultation of technical experts from a certain number of Member States, to review the draft assessment report and the comments received thereon (peer review), in particular on each of the following disciplines:

- identity and physical /chemical properties;
- fate and behaviour in the environment;
- ecotoxicology;
- mammalian toxicology;
- residues and analytical methods;
- regulatory questions.

The meetings for this consultation were organised on behalf of the Commission by the Pesticide Safety Directorate (PSD) in York, United Kingdom, from January to April 1997.

The report of the peer review (i.e. full report) was circulated, for further consultation, to Member States and the main data submitter on 10 April 1997 for comments and further clarification.

In accordance with the provisions of Article 7(3) of Regulation (EEC) No 3600/92, the dossier, the draft assessment report, the peer review report (i.e. full report) and the comments and clarifications on the remaining issues, received after the peer review were referred to the Standing Committee on the Food Chain and Animal Health, and specialised working groups of this Committee, for final examination, with participation of experts from the 15 Member States. This final examination took place from September 1998 to December 2002, and was finalised in the meeting of the Standing Committee on 3 December 2002.

The draft assessment report and further information were also submitted to the Scientific Committee for Plants for separate consultation. The Committee was asked to comment on the appropriate dietary risk assessment to be used and to confirm that the available ecotoxicological data supports uses only in glasshouses and for seed treatment. In its opinion⁵ the Committee suggested that in addition to a long-term dietary intake risk assessment, as routinely carried out

⁵ Opinion of the scientific Committee on Plants regarding the inclusion of cyfluthrin in Annex I to Council Directive 91/414/EEC concerning the placing of plant protection products on the market. (Opinion expressed by the Scientific Committee on Plants, 28 January 2000)

for plant protection products, cyfluthrin should also undergo a short-term acute dietary risk assessment due to its potential neurotoxicity properties. The Committee confirmed that uses as seed dressing and in greenhouses (except where beneficial arthropods are used) can be considered safe for non-target terrestrial and aquatic organisms, due to the specific circumstances of these applications and the immobility of cyfluthrin in soil. The Committee supported the conclusions reached by Member States that field spray applications have not been shown to be sufficiently safe. Following the opinion of the Committee the short term dietary risk assessment was subsequently provided and discussed with the Member States.

The present review report contains the conclusions of this final examination; given the importance of the draft assessment report, the peer review report (i.e. full report) and the comments and clarifications submitted after the peer review as basic information for the final examination process, these documents are considered respectively as background documents A, B and C to this review report and are part of it.

2. Purposes of this review report

This review report, including the background documents and appendices thereto, have been developed and finalised in support of the Directive 2003/31/EC⁶ concerning the inclusion of cyfluthrin in Annex I to Directive 91/414/EEC, and to assist the Member States in decisions on individual plant protection products containing cyfluthrin they have to take in accordance with the provisions of that Directive, and in particular the provisions of article 4(1) and the uniform principles laid down in Annex VI.

This review report provides also for the evaluation required under Section A.2.(b) of the above mentioned uniform principles, as well as under several specific sections of part B of these principles. In these sections it is provided that Member States, in evaluating applications and granting authorisations, shall take into account the information concerning the active substance in Annex II of the directive, submitted for the purpose of inclusion of the active substance in Annex I, as well as the result of the evaluation of those data.

In accordance with the provisions of Article 7(6) of Regulation (EEC) No 3600/92, Member States will keep available or make available this review report for consultation by any interested parties or will make it available to them on their specific request. Moreover the Commission will send a copy of this review report (not including the background documents) to all operators having notified for this active substance under Article 4(1) of this Regulation.

The information in this review report is, at least partly, based on information which is confidential and/or protected under the provisions of Directive 91/414/EEC. It is therefore recommended that this review report would not be accepted to support any registration outside the context of Directive 91/414/EEC, e.g. in third countries, for which the applicant has not demonstrated to have regulatory access to the information on which this review report is based.

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⁶ OJ N° L101, 23.4.03, p. 3.

3. Overall conclusion in the context of Directive 91/414/EEC

The overall conclusion from the evaluation is that it may be expected that plant protection products containing cyfluthrin will fulfil the safety requirements laid down in Article 5(1)(a) and (b) of Directive 91/414/EEC. This conclusion is however subject to compliance with the particular requirements in sections 4, 5, 6 and 7 of this report, as well as to the implementation of the provisions of Article 4(1) and the uniform principles laid down in Annex VI of Directive 91/414/EEC, for each cyfluthrin containing plant protection product for which Member States will grant or review the authorisation.

Furthermore, these conclusions were reached within the framework of the following uses which were proposed and supported by the main data submitter:

- insecticide for ornamentals in greenhouses
- seed treatments

Extension of the use pattern beyond those described above will require an evaluation at Member State level in order to establish whether the proposed extensions of use can satisfy the requirements of Article 4(1) and of the uniform principles laid down in Annex VI of Directive 91/414/EEC. Indeed the evaluation concluded that uses of cyfluthrin other than ornamentals in greenhouses and seed treatments are currently not adequately supported and have not shown to be acceptable under the criteria required by Annex VI. To support authorisations for such uses, data and information to prove their acceptability to human consumers and the environment will have to be generated and submitted to the Member States. This will be the case in particular for data to assess in all detail the risks of outdoor foliar uses of cyfluthrin and the dietary risks of foliar treatments in edible crops.

The review has identified several acceptable exposure scenarios for operators, workers and bystanders, which require however to be confirmed for each plant protection product in accordance with the relevant sections of the above mentioned uniform principles.

The review has also concluded that under the proposed and supported conditions of use there are no unacceptable effects on the environment, as provided for in Article 4 (1) (b) (iv) and (v) of Directive 91/414/EEC, provided that certain conditions are taken into account as detailed in section 6 of this report.

4. Identity and Physical/chemical properties

The main identity and the physical/chemical properties of cyfluthrin are given in Appendix I.

The active substance shall comply with the FAO specification and there seem not to be reasons for deviating from that specification; the FAO specification is given in Appendix I of this report.

The review has established that for the active substance notified by the main data submitter Bayer AG, none of the manufacturing impurities considered are, on the basis of information currently available, of toxicological or environmental concern.

5. Endpoints and related information

In order to facilitate Member States, in granting or reviewing authorisations, to apply adequately the provisions of Article 4(1) of Directive 91/414/EEC and the uniform principles laid down in Annex VI of that Directive, the most important endpoints as identified during the re-evaluation process are set out under point 1 above. These endpoints are listed in Appendix II.

6. Particular conditions to be taken into account on short term basis by Member States in relation to the granting of authorisations of plant protection products containing cyfluthrin

On the basis of the proposed and supported uses, the following particular issues have been identified as requiring particular and short term attention from all Member States, in the framework of any authorisations to be granted, varied or withdrawn, as appropriate:

Member States should pay particular attention to the protection of non-target arthropods. Conditions of authorisation should include adequate risk mitigation measures.

7. List of studies to be generated

No further studies were identified which were at this stage considered necessary in relation to the inclusion of cyfluthrin in Annex I under the current inclusion conditions.

To support authorisations for use under certain conditions and any expansion of the use range evaluated, additional studies will have to be generated or submitted to the Member States. This will be the case in particular for data to assess in all detail the environmental risks of outdoor foliar uses and the dietary risks of foliar treatments in edible crops. As for other pyrethroids confirmatory data to further address concerns related to potential developmental neurotoxicity should be be generated, when internationally agreed testing protocols are available.

Further, the following points were identified, which may require the submission of additional information:

- Further improved analytical methods for body fluids, surface water and air.

8. Information on studies with claimed data protection

For information of any interested parties, Appendix III gives information about the studies for which the main data submitter has claimed data protection and which during the re-evaluation process were considered as essential with a view to annex I inclusion. This information is only given to facilitate the operation of the provisions of Article 13 of Directive 91/414/EEC in the Member States. It is based on the best information available to the Commission services at the time this review report was prepared; but it does not prejudice any rights or obligations of Member States or operators with regard to its uses in the implementation of the provisions of Article 13 of the Directive 91/414/EEC neither does it commit the Commission.

9. Updating of this review report

The technical information in this report may require to be updated from time to time in order to take account of technical and scientific developments as well as of the results of the examination of any information referred to the Commission in the framework of Articles 7, 10 or 11 of Directive 91/414/EEC. Such adaptations will be examined and finalised in the Standing Committee on the Food Chain and Animal Health, in connection with any amendment of the inclusion conditions for cyfluthrin in Annex I of the Directive.

APPENDIX I

Identity, physical and chemical properties

CYFLUTHRIN

| Common name (ISO) | Cyfluthrin |
|-----------------------|---|
| Chemical name (IUPAC) | (RS),-α-cyano-4-fluoro-3-phenoxybenzyl-(1RS, 3RS; 1RS, 3SR) -3-(2,2-dichlorovinyl)-2,2-dimethycyclopropanecarboxylate |
| Chemical name (CA) | Cyano-(4-fluoro-3-phenoxyphenyl)methyl-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate |
| CIPAC No | 385 |
| CAS No | 68359-37-5 (unstated stereochemistry) |
| EEC No | 269-855-7 |
| FAO SPECIFICATION | AGP: CP/337 (1996) |
| Minimum purity | $920 \pm 25 \text{ g/kg}$ |

Ratio of Isomers

Cyfluthrin is a mixture of four diastereoisomers and the ratio of each of the diastereoisomers to their sum shall be:

Diastereoisomer I (1R,3R,IR + 1S,3S,IS = 1:1; cis): 23-27% Diastereoisomer II (1R,3R,IS + 1S,3S,IR = 1:1; cis): 17-21%

Diastereoisomer III (1R,3S,IR + 1S,3R,IS = 1:1; trans): 32-36% Diastereoisomer IV (1R,3S,IS + 1R,3S,IR = 1:1; trans): 21-25%

| Impurities | Water: maximum: 1.0 g/kg. |
|--------------------|---------------------------|
| Molecular formula | $C_{22}H_{18}Cl_2FNO_3$ |
| Molecular mass | 434.3 |
| Structural formula | |

$$\begin{array}{c} \text{Cl} & \text{O} & \text{CN} \\ \text{Cl} & \text{O} & \text{CN} \\ \text{H}_3\text{C} & \text{CH}_3 & \text{F} \end{array}$$

Diastereoisomer I (1R,3R, $\alpha R + 1S$,3S, $\alpha S = 1:1$; cis)

Diastereoisomer II (1R,3R, αS + 1S,3S, αR = 1:1; cis)

Diastereoisomer III (1*R*,3*S*, αR + 1*S*,3*R*, αS = 1:1; trans)

Diastereoisomer IV (1R,3S, α S + 1R,3S, α R = 1:1; trans)

| Melting point | Isomer I: | 64.4 °C | | |
|---|--|----------|--|---------------------------------------|
| 81 | II: 80.7 °C | | | |
| | III: 65.04 °C | | | |
| | IV: 106.2 °C | | | |
| Boiling point | Decompositi | ion abov | ve 210 °C | |
| Appearance | All isomers: | colourle | ess crystals | |
| Relative density | 1.281 (puri | ty 927 g | g/kg) | |
| Vapour pressure | Isomer I: 9.6 · 10 ⁻⁷ Pa at 20 °C | | | |
| | II: 1.4 · 10 ⁻⁸ Pa at 20 °C | | | |
| | III: 2.1 · 10 ⁻⁸ Pa at 20 °C | | | |
| | IV: 8.5 · 10 ⁻⁸ Pa at 20 °C | | | |
| Henry's law constant | | | -1 Pa·m³·mol-1 -3 Pa·m³·mol-1 | |
| | | | Pa·m³·mol Pa·m³·mol Pa·m³·mol Pa·m³·mol Pa·m³·mol Pa·m³·mol Pa·m³·mol Pa·mol Pa | |
| | | | -2 Pa·m³·mol-1 | |
| Solubility in water | At 20 °C | pH 3 | | pH 7 |
| | Isomer I: | 2.5 µ | | 2.2 μg/l |
| | II: | 2.1 µ | _ | 1.9 μg/l |
| | III: | 3.2 µ | _ | 2.2 μg/l |
| | IV: | 4.3 µ | _ | 2.9 μg/l |
| Colubility in augania solvants | At 20 °C: | T.J | ug/1 | 2.7 μg/1 |
| | toluene: | | > 200 g/l (i | somers I, II, III) |
| | toruciic. | | • • | //I (isomer IV) |
| | n-hexane: | | _ | (isomers I, II, III) |
| | | | 1 - 2 g/l (iso | · · · · · · · · · · · · · · · · · · · |
| | 2-propanol: | | 20 - 50 g/l | * |
| | | | 5 - 10 g/l (i | somer II) |
| | | | 10 - 20g/l (| isomer III) |
| | | | 5.10 g/l (iso | <i>'</i> |
| | Dichloromet | | > 200 g/l (a | all isomers) |
| i di cicioni co cinicicni (log i (w) | Isomers I and | | | |
| | Isomers II ar | | | |
| 5 5 5 5 5 (50) | | - | r (all isomers) | |
| | pH 7, 20°C: | | d (diastereon | , |
| | рН 9, 20°C: | | d (diastereon | , |
| | p11 9, 20 C. | | (diastereome | <i>'</i> |
| Dissociation constant | Not applicat | | (diastereonic | |
| | 0.0052 | - | | |
| transformation in water at $\lambda > 290$ nm | 0.0032 | | | |
| | not flammab | le | | |
| | not explosive | | | |
| | | | sorption only | v. No absorption above 290 |
| r | nm. | | | 1 |

| Photostability in water (DT ₅₀) | in water (pH 5, 1 % acetonitrile): DT50: 12.2 d (medium-pressure mercury lamp) | | |
|---|---|-----------------------|--|
| | | | |
| | DT50: < 1d (natural sunlight, August/September, | | |
| | | Kansas, 38°49' North) | |

APPENDIX II

END POINTS AND RELATED INFORMATION

CYFLUTHRIN

1 Toxicology and metabolism

Absorption, distribution, excretion and metabolism in mammals

Rate and extent of absorption:

Distribution:

Highest residues: fat, liver and kidney

No accumulation:

Rate and extent of excretion:

Efficiently eliminated within 2 days via urine (64 %) and faeces (32 %)

Toxicologically significant compounds:

Parent compound; main metabolites identified in plants were also found in animals.

Extensively metabolized (>80%), basic metabolic steps are the same in animal species under investigation; main metabolite in rate acquired of

steps are the same in animal species under investigation; main metabolite in rat: conjugate of FCR 3145, its free form and COE 538/78; cleavage of ester bond, oxidation-, hydroxylation- and conjugation reactions.

Acute toxicity

Rat LD₅₀ oral: 16.2 mg/kg bw (aqueous vehicle)

Rat LD_{50} dermal: >5000 mg/kg bw

Rat LC₅₀ inhalation: > 4.05 mg/l air

Skin irritation: Non-irritant

Eye irritation: Non-irritant

Skin sensitization (test method used and Non sensitizer (Magnusson & Kligman)

result):

Short term toxicity

Target / critical effect: CNS / General behavioural disturbances; axonal

Lowest relevant oral NOAEL / NOEL:

Lowest relevant dermal NOAEL / NOEL:

Lowest relevant inhalation NOAEL / NOEL:

degeneration

12-mo dog: 160 ppm (4 mg/kg bw/d)

3-wk rabbit: 340 mg/kg bw/d

13-wk rat: $0.09 \mu g/l (0.0243 \text{ mg/kg bw/d})$

Genotoxicity

No genotoxic potential

Long term toxicity and carcinogenicity

Target/critical effect: Retardation in growth, alopecia

Lowest relevant NOAEL / NOEL: 24-mo oral rat: 2 mg/kg bw/d (50 ppm)

Carcinogenicity: No evidence of a carcinogenic potential

Reproductive toxicity

Target / critical effect - Reproduction: Reduced viability index and growth retardation of offspring at parental toxic doses, coarse tremors of

pups during lactation

Lowest relevant reproductive NOAEL /

NOEL:

Target / critical effect - Developmental

toxicity:

Rat: 50 ppm (3.3 mg/kg bw/d)

Miscarriage and post-implantation resorptions (rabbit), delayed ossification and decreased foetal weights (rat); effects observed only at maternal

toxic doses in both species.

Lowest relevant developmental NOAEL /

NOEL:

Rat: 10 mg/kg bw/d

Neurotoxicity / Delayed neurotoxicity (Annex IIA, point 5.7)

Target / critical effect Clinical signs indicative of a neurological disorder

and a reversible axonal degeneration. No evidence

of delayed neurotoxicity in hens. NOAEL (acute neurotoxicity, rat) 2 mg/kg bw (aqueous vehicle)

NOAEL (90-d oral neurotoxicity, rat) $30 \text{ ppm } (2 \text{ mg/kg bw/d})^{*}$

Other toxicological studies

Metabolites: weak acute oral toxicity, no point

mutations

Medical data

Skin symptoms (paresthesia) in applicators

Summary

| | Value | Study | Safety factor |
|------------------------------|------------------------|---|---------------|
| ADI: | 0.003 mg/kg bw | pharmacological study in mice (same endpoint as used by EMEA) | 100 |
| AOEL systemic: | 0.02 mg/kg bw/d | 90-d & acute oral neurotoxicity, rat | 100 |
| AOEL inhalation: | 0.000243 mg/kg bw/d | 13-wk inhalation study in rats | 100 |
| ArfD (acute reference dose): | 0.02 mg/kg bw | Acute neurotoxicity rat | 100 |
| | | (in the same order as the ADI) | |

Dermal absorption

Default value of 10 %

^{* =} Studies were performed with beta-cyfluthrin

2 Fate and behaviour in the environment

2.1 Fate and behaviour in soil

Route of degradation

Aerobic:

Mineralization after 100 days:

Non-extractable residues after 100 days:

Relevant metabolites above 10 % of applied active substance: name and/or code % of applied rate (range and maximum)

Supplemental studies

Anaerobic:

Up to 36 % after 190 d at 18 - 22 °C (day 84: up to 23 %)

Up to 42 % after 190 d at 18 - 22 °C (day 84: up to 34 %)

(Non-extractable residues may be higher as no data were available with compound labelled in the cyclopropyl group. However, they will certainly be less than the trigger of 70 %.)

3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylic acid (DCVA, permethric acid): >10 %

4-fluoro-3-phenoxybenzoic acid (FPBacid): up to 10 % after 28 d (up to 31 % after 118 d under "dry" conditions)

Anaerobic conditions were imposed 30 d after aerobic conditions (18 - 22 °C)

(100 % = radioactivity after 30 d of preincubation)

Mineralization: not significant

Non-extractables: up to 64 % after (30 +) 60 d

FPBacid: up to 19 % after (30 +) 30 d

DCVA: The formation of DCVA is expected, however, the percentage is unknown as no data were available with compound labelled in the cyclopropyl group.

Soil photolysis:

Sunlight:

- non-extractables: up to 14 % after 6 d

- 4-fluoro-3-phenoxybenzaldehyde (FPBald):

up to 18 % after 6 d

(mineralization: up to 13 % after 7 d artificial

irradiation)

DT₅₀: 1st phase: 2 d

> 7 - 16 d 2nd phase:

Remarks:

No remarks.

Rate of degradation

Laboratory studies

DT₅₀lab (20 °C, aerobic):

DT₉₀lab (20 °C, aerobic):

DT₅₀lab (10 °C, aerobic):

Active substance:

DT_{50lab} (18 - 20°C, aerobic):

48 - 54 d at > 13 % soil water content

(mean: 51 d, median: 51 d, n=4, $r^2 = 0.918 - 0.989$, kinetics of higher order: 1.5th, 2nd, root function 1.5th)

16 and 35 d at 9 - 11 % soil water content (mean: 26 d, median: 26 d, n=2, $r^2 = 0.982 - 0.998$, kinetics of higher order: root functions 1.5^{th} and 2^{nd})

DT_{50lab} (28°C, aerobic): 4 and 10 d at 60 % MWHC

(mean: 7 d, median: 7 d, n=2, $r^2 = 0.977 - 0.978$, kinetics of higher order: root functions 1^{st} and 1.5^{th})

Metabolite DCVA:

 DT_{50lab} (25°C, aerobic): 12 – 62 d at 40 % MWHC (mean: 24 d, median: 16 d, 2 soils, 4 isomers, 1st order kinetics)

Metabolite FPBacid:

There was insufficient sampling for calculation but an estimation was possible :

 DT_{50} (FPBacid) $\leq DT_{50}$ (DCVA)

DT_{90lab} (18 - 20°C, aerobic):

253 - 1664 d at > 13 % soil water content

(mean: 611 d, median: 363 d, n=4, $r^2 = 0.918 - 0.989$, kinetics of higher order: 1.5th, 2nd, root function 1.5th)

950 and >>1000 d at 9 - 11 % soil water content (mean and median: not determinable, n=2, $r^2 = 0.982 - 0.998$, kinetics of higher order: root functions 1.5th and 2nd)

DT_{90lab} (28°C, aerobic):

53 and 139 d at 60 % MWHC

(mean: 96 d, median: 96 d, n=2, $r^2 = 0.977 - 0.978$, kinetics of higher order: root functions 1^{st} and 1.5^{th})

Metabolites DCVA and FPBacid:

no data available

Experimental DT₅₀ for cyfluthrin = 20 days (45 d for isomer I, 29 d for isomer II, 12 d isomer III and 19 d for isomer IV)

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DT₅₀lab (20 °C, anaerobic):

Not possible to define DT₅₀

Field studies (country or region)

 DT_{50f} from soil dissipation studies: 26 - 40 d (Germany, n = 2)

Total residues (cyfluthrin, DCVA, FPBacid):

mean 6 d (2 - 10 d; n = 3, USA)

 DT_{90f} from soil dissipation studies: 133 d (Germany, n = 2)

Total residues (cyfluthrin, DCVA, FPBacid):

mean 68 d (26 - 116 d; n = 3, USA) Higher order degradation kinetics

Soil accumulation studies: Not required

Soil residue studies: Not required

Remarks

e.g. effect of soil pH on degradation rate

No significant dependency

Adsorption/desorption

 K_f/K_{oc} :

 K_d

pH dependence:

Active substance: K_{OC}: 64300 sandy loam, pH 5.1, 2.4 % OC

Active substance (additional results):

K_{OC}: 180290 124000 117946 73484

Soil: Loamy Silt loam Loamy sand Clay loam

Sand

pH: 5.9 8.1 6.7 6.5 OC(%): 0.69 0.90 1.12 2.44

pH dependence: No

Metabolite DCVA: calculated K_{OC}: 53.4

Experimental results:

<u>K_{OC}</u>: 31 14 356

 Soil type:
 Sand clay loam sandy loam

 pH:
 6.9
 8.1
 5.1

 OC(%):
 0.59
 1.6
 0.8

The adsorption depends strongly on the soil pH-value as expected.

Metabolite FPBacid: no data available, not required.

Mobility

Laboratory studies:

Column leaching:

Aged residue leaching:

Soil-TLC: Rf values: 0.05 - 0.06 without ageing,

0.02 - 0.04 after previous incubation

over 36 d.

Soil-TLC: DCVA: Rf values: 0.29 - 0.87

FPBacid: Rf values: 0.18 - 0.73

In leachate: 1 % cyfluthrin

3.5 % FPBacid

DCVA: The adsorption depends strongly on the soil pH-value as expected: DCVA has to be considered as being mobile in alkaline soils and being immobile in acid soils.

Ageing period: 30 and 60 d

In leachate: $\leq 1 \%$ cyfluthrin

< 1 % FPBacid

DCVA: The adsorption depends strongly on the soil pH-value as expected: DCVA has to be considered as being mobile in alkaline soils and being immobile in acid soils.

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2. Fate and behaviour in the environment
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| Field studies: | |
|-----------------------------------|--------------|
| Lysimeter/Field leaching studies: | Not required |
| | |
| Remarks: | No remarks |

2.2 Fate and behaviour in water

Abiotic degradation

Hydrolytic degradation:

Active substance: at 20 °C:

 DT_{50} at pH 4: > 1 year (all isomers)

7: 270 d (diastereomers I + II)

160 d (diastereomers III + IV) 9: 42 h (diastereomers I + II)

33 h (diastereomers III + IV)

Relevant metabolites:

FPBald: 11 % at pH 7 after 35 d

89 % at pH 9 after 14 and 21 d

DCVA: Half-life at 25 °C > 1 year at pH 4, 7, 9

FPBald: A further hydrolytic degradation is not expected under sterile conditions because of the

molecular structure.

Photolytic degradation:

DT50: 12.2 d (medium-pressure mercury lamp)

DT50: < 1d (natural sunlight, August/September,

Kansas, 38°49' North)

Relevant metabolites:

- Up to 37 % FPBacid and 12 % FPBald after

14 d

DCVA: > 10 % assumed, DT₅₀: 22 d (cis), 33 d (trans)

Biological degradation

Ready biodegradable:

Water/sediment study:

DT₅₀ water:

DT₉₀ water:

DT₅₀ whole system:

DT₉₀ whole system:

DT₅₀ water:

DT₅₀ water:

DT₉₀ water:

DT₅₀ sediment:

DT₉₀ sediment:

DT₅₀ whole system:

DT₉₀ whole system:

Distribution in water / sediment systems

(active substance)

Not required as cyfluthrin is considered to be not readily biodegradable.

- [fluorophenyl-UL-¹⁴C]cyfluthrin:

 DT_{50} (water) $\leq 1 d$

 DT_{90} (water) $\leq 1 d$

 DT_{50} (whole system) 0.22 - 0.36 d

 DT_{90} (whole system) 6.1 - 9.9 d

FPBacid: ca. 10 d, estimated

- [cyclopropane-1-¹⁴C]cyfluthrin:

 DT_{50} (water) 2.4 – 3.8 h

DT₉₀ (water) 26.6 – 41.7 h

DT₅₀ (sediment) 3.3 – 12.4 d

DT₉₀ (sediment) 90 d

 DT_{50} (whole system) 2.5 - 3.5 d

 DT_{90} (whole system) 56.6 - 66.8 d

- [fluorophenyl-UL-¹⁴C]cyfluthrin:

APPENDIX II
END POINTS AND RELATED INFORMATION
2. Fate and behaviour in the environment
28 August 2002

- residues in the water phase (% of applied) maximum at day

at the end of the study at day....

- residues in the sediment (% of applied) maximum at day.... at the end of the study at day....

Distribution in water / sediment systems (metabolites)

- residues in the water phase (% of applied) maximum at day at the end of the study at day....

- residues in the sediment (% of applied) maximum at day.... at the end of the study at day....

Mineralization after 70 days
Non-extractable residues after 70 days

Distribution in water / sediment systems (active substance)

- residues in the water phase (% of applied) maximum at day at the end of the study at day....

- residues in the sediment (% of applied) maximum at day.... at the end of the study at day....

Distribution in water / sediment systems (metabolites)

- residues in the water phase (% of applied) maximum at day at the end of the study at day....

- residues in the sediment (% of applied) maximum at day.... at the end of the study at day....

Mineralization after 100 days Non-extractable residues after 100 days

Accumulation in water and/or sediment:

Degradation in the saturated zone

Remarks:

0.5 % at day 1 <1.1 % at day 11

20 % at day 1 1.1 % at day 70

n.d. at day 70

FPBald FPBacid

1.1 % at day 1 29 % at day 11 n.d. at day 70 n.d. at day 70

16 % at day 1 24 % at day 1 0.4 % at day 70 0.7 % at day 70

61 - 67 %20 - 29 %

- [cyclopropane-1-¹⁴C]cyfluthrin:

24.3 - 40.5 % at 0.5 h (maximum), 4 - 17.3 % at day 1

n.d. at day 100

63 – 68.4 % at 6 h (maximum) 7.1 – 15.9 % at day 100

DCVA:

32.2 - 36.0 % at day 28/2 (maximum)

11.2 - 25.6 % at day 100

8.0 - 23.7 % at day 100 (maximum)

14 – 37 % 12 – 26 %

No

Not required

Apparently rapid degradation of cyfluthrin in sediment - more rapid than other pyrethroids.

2.3 Fate and behaviour in air

| V | ΛÌ | ati | litz |
|---|----|-----|--------|
| v | נט | au | 11 L Y |

Vapour pressure: $(1.4 - 96) \cdot 10^{-8}$ Pa at 20 °C,

4 diastereoisomers of cyfluthrin

Henry's law constant: $0.0032 - 0.19 \text{ Pa} \cdot \text{m}^3 \cdot \text{mol}^{-1} \text{ at } 20 \text{ °C}$

Photolytic degradation

Direct photolysis in air:

Photochemical oxidative degradation in air

DT₅₀:

Volatilisation:

No data available; not yet required according to Annex

Tropospherical half-life of beta-cyfluthrin: 17.8 h

Chemical lifetime in troposphere: 25.7 h

(according to Atkinson, reaction with OH radicals,

concentration: $5 \cdot 10^5$ OH/cm³)

Volatilization of *beta*-cyfluthrin under field conditions within 24 h after application:

plant (wheat)/soil system: 0 - 32 % (mean: 7 %)

Remarks: No remarks

3 Ecotoxicology

Terrestrial Vertebrates

Acute toxicity to mammals: $LD_{50} = 16.2 - 155$ mg/kg bw (rat, depending on vehicle)

Acute toxicity to birds: LD₅₀ >2000 mg/kg bw (bobwhite quail)

 $LD_{50} = ca. 100 \text{ mg/kg bw (canary)}$

Dietary toxicity to birds: $LC_{50} > 5000$ ppm (bobwhite quail and mallard duck)

Reproductive toxicity to birds: NOEL = 250 ppm (mallard duck)

NOEL = 1000 ppm (bobwhite quail)

Short term oral toxicity to mammals: NOEL = 50 ppm (rat, reproduction)

Aquatic Organisms

Acute toxicity fish: $LC_{50} = 0.00047 \text{ mg/l}$ (Oncorhynchus mykiss; 96 h)

 $LC_{50} = 0.00068 \text{ mg/l*} (Oncorhynchus mykiss; 48 h)$

 $LC_{50} = 0.000998$ mg/l (*Lepomis macrochirus*; 96 h)

NOEC = 0.00001 mg/l (Oncorhynchus mykiss; 58 d) Long term toxicity fish:

NOEC = 0.00014 mg/l (*Pimephales promelas*; 307 d)

Bioaccumulation fish: BCF = 506; $CT_{50} = 9 d$; $CT_{90} = 28 d$

Acute toxicity invertebrate: EC 50 = 0.00016 mg/l (*Daphnia magna*; 48 h)

Chronic toxicity invertebrate: NOEC = 0.00002 mg/l (Daphnia magna; 21 d)

Acute toxicity algae: EC₅₀ > 10 mg/l (*Scenedesmus subspicatus*; 96 h)

Chronic toxicity sediment dwelling $EC_5 = 0.00011 \text{ mg/l}$ (Chironomus riparius; 28 d)

organism:

*: LC₅₀ calculated after 48 h from flow-through test, relevant for risk assessment

Honeybees

 $LD_{50} \sim 0.05 \mu g/bee$ Acute oral toxicity:

 $LD_{50} \sim 0.001 \mu g/bee$ Acute contact toxicity:

Other arthropod species

| Test species | % Effect |
|---------------------------|--|
| Encarsia formosa | Mortality: 100 % effect on pupae (0.0175 kg as/ha, EC with 50 g as/l) |
| Phytoseiulus persimilis | Mortality: 100 % in life-cycle (0.002-0.25 kg as/ha, EC with 100 g as/l) |
| Poecilus cupreus | Mortality: 26.7 % effect on adults (0.015 kg as/ha, EC with 50 g as/l) |
| Poecilus cupreus | Sublethal effects: 100 % in adults (0.015 kg as/ha, EC with 50 g as/l) |
| Pterostichus melanarius | Mortality: 100 % effect on adults (0.056 kg as/kg soil, EC with 50 g as/l) |
| Coccinella septempunctata | Mortality: 100 % in field test (0.0625 kg as/ha, EC with 12.5 g as/l) |

Extended laboratory tests

| Typhlodromus pyri (Protonymph) | Mortality: LR ₅₀ = 0.42 g as/ha (Cyfluthrin EC50) |
|------------------------------------|---|
| Typhlodromus pyri (Protonymph) | Mortality: 100 % (Cyfluthrin EC50) |
| Aphidius rhopalosiphi (Adults) | Mortality $LR_{50} = 1.63$ g as/ha (Cyfluthrin EC50) |
| Coccinella septempunctata (Larvae) | Mortality: LR ₅₀ = 0.017 g as/ha(Cyfluthrin EC50) |
| Coccinella septempunctata (Larvae) | Mortality, (Cyfluthrin EC50): 87 % (0 days after treatment) 8 % 28 (days after treatment) 6 % 43 (days after treatment) |
| Aleochara bilineata (Lifecycle) | Parasitation: ER ₅₀ = 6.31 g as/ha(Cyfluthrin EC50) |

Field or semi-field tests no studies submitted for Cyfluthrin

Results of a field test using beta-Cyfluthrin with predatory mites (Seiulus tiliarum, Euseius finlandicus) indicated that the dominance structure of the predatory mite fauna was different in the treated plots compared to the control plots, due to much lower numbers of Euseius finlandicus and higher numbers of Seiulus tiliarum even at 299 days after treatment. In the treated plots Seiulus tiliarum was the dominant predatory mite whereas in the control plots Euseius finlandicus was the dominant one. On a longterm basis the risk for local extinction of phytoseiid mites such Euseius finlandicus or species of the same sensitivity is classified high.

Earthworms

Acute toxicity: $LC_{50} > 1000 \text{ mg as/kg}$

Reproductive toxicity: NOEC: > 100 g as/ha

Soil micro-organisms

Nitrogen mineralization: No negative effects up to 1 mg as/kg soil

 $(\Leftrightarrow 0.75 \text{ kg as/ha}).$

Carbon mineralization: No negative effects up to 1 mg as/kg soil

 $(\Leftrightarrow 0.75 \text{ kg as/ha}).$

APPENDIX IIIA

CYFLUTHRIN

List of studies for which the main submitter has claimed data protection and which during the re-evaluation process were considered as essential for the evaluation with a view to Annex I inclusion.

This list is valid for Cyfluthrin and *beta*-Cyfluthrin. **The additional references for** *beta***-Cyfluthrin are in bold print.**

B.1 Identity, B.2 Physical and chemical properties, B.3 Data on application and further information

B.4 Proposals for classification and labelling, B.5 Methods of analysis

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports ⁸ on previous use in granting national authorizations |
|--|--------------|------|---|--|
| AII 1.11. /02 | Werner, T. | 1995 | Analytical material balance: Supplement to study "The composition of Baythroid" of February 29, 1984. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PC 721. GLP or GEP: yes Published: no | DE: 1995 |
| AII 1.11 /03b | Haustein, M. | 1995 | GLP Final Report - Analytical Material Balance B-Cyfluthrin (FCR 4545) Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PC 975. GLP or GEP: yes Published: no | |

⁸ Entries are based on information received from the Notifier(s) and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports ⁸ on previous use in granting national authorizations |
|--|---------------|------|--|--|
| AII 2.2 /02b | Weber | 1988 | Determination of the density of FCR 4545 Generated by: Bayer AG Submitted by: Bayer AG Bayer file No.: PC 124 (translation). GLP or GEP: no Published: no | |
| AII 2.3.2 /01 | Krohn, J. | 1987 | Calculation of the Henry law constant of cyfluthrin. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PC 182. GLP or GEP: no Published: no | DE: 1994 |
| AII 2.7 /01 | Krohn, J., | 1994 | Solubility of Cyfluthrin in Representative Organic Solvents. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PC 362, (revised report) (Translation of PC 183) GLP or GEP: no Published: no | |
| AII 2.9.1 /04 | Krauskopf, B. | 1994 | Cyfluthrin: Statement concerning the behaviour of the metabolite 3-phenoxy-4-fluoro-benzoic acid in soil and differences in results of hydrolysis studies. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: M 1069 GLP or GEP: no Published: no | DE: 1994 |
| AII 2.9.1 /05 | Krohn, J. | 1997 | Hydrolysis of cyfluthrin and beta-cyfluthrin as a function of pH Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 145000926 GLP or GEP: yes Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports ⁸ on previous use in granting national authorizations |
|--|------------------|------|---|--|
| AII 2.9.2 /02 | Westphal, C. | 1984 | Report on studies to investigate photodegaradation of cyfluthrin. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: M 2034. GLP or GEP: no Published: no | DE: 1989 |
| AII 2.9.2 /05 | Gronberg, R.R. | 1987 | Photodecomposition of [Phenyl-UL- 14C]BAYTHROID TM in Aqueous Solution by Sunlight. Generated by: Mobay Chemical Corporation, Submitted by: Bayer AG, Bayer file No.: MR 88598 (revised report). GLP or GEP: no Published: no | DE: 1988 |
| AII 2.9.3 /01 | Hellpointner, E. | 1991 | Determination of the quantum yield and assessment of the environmental half-life of the direct photo-degradation of cyfluthrin in water. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PF 3555. GLP or GEP: yes Published: no | DE:1994 |
| AII 2.9.4 /02b | Krohn, J. | 1994 | Dissociation constant of beta-cyfluthrin. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PC 473, (translation of PC129) GLP or GEP: no Published: no | DE: 1995 |
| AII 2.10 /01 | Hellpointner, E. | 1992 | Calculation of the chemical lifetime of beta-cyfluthrin in the troposhere. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PF 3766. GLP or GEP: no Published: no | DE: 1994 |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports ⁸ on previous use in granting national authorizations |
|--|--------------|------|---|--|
| AII 2.11.2/02b | Mix, KH. | 1995 | Bestimmung der sicherheitstechnischen Kennzahlen von FCR 4545 (Bulldock Techn.). Generated by Bayer AG, Submitted by Bayer AG, Bayer file No.: PC 669. GLP or GEP: yes Published: no | |
| AII 2.14 /01b | Krohn, J. | 1994 | Surface tension of <i>beta</i> -cyfluthrin Generated by: Bayer AG Submitted by: Bayer AG Bayer file No.: PC 472, (translation of PC178). GLP or GEP: no | |
| AII 4.1 /04 | Kulinna, G. | 1994 | Published: no Baythroid, Industrial Active Component, Secondary Components – Capillary Gas Chromatography. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 2201-0281801-94. GLP or GEP: no Published: no | DE: 1999 |
| AII 4.1 /05 | Haustein, M. | 1996 | Cyfluthrin: Bisacylbenzaldehyde hydrate – HPLC, External Standard. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 2201-0281703-96. GLP or GEP: no Published: no | DE: 1999 |
| AII 4.1 /06 | Haustein, M. | 1997 | Validation of HPLC-Method 2201- 0281703-96. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: VB1-2201-0281703. GLP or GEP: no Published: no | DE: 1999 |
| AH 4.1 /07b | Teller, M.G. | 1995 | Determination of beta-Cyfluthrin in formulations: Assay – GLC – internal standard. Bayer AG, Report No.: 2001-0040501-95. GLP or GEP: no Published: no | DE: 1999 |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports ⁸ on previous use in granting national authorizations |
|--|---------------------------|------|---|--|
| AII 4.1 /08b | Haustein, M. | 1997 | Validation of HPLC-Method 2201- 0243001-92 Bayer AG, Report No.: VB1-2201- 0243001. GLP or GEP: no Published: no | DE: 1999 |
| AII 4.1 /09b | Sutor, P. | 1997 | Validation of GLC-Method 2001- 0040501-95. Bayer AG, Report No.: VB1-2001- 0040501, GLP or GEP: no Published: no | DE: 1999 |
| AII 4.2.5 /03 | Maasfeld, W. | 1989 | Method for the gas-chromatic determination of residues of BAYOFLY in bovine tissues and milk. Bayer AG, Report No.: Dr. Mf/ RA – 653, Method 00553 GLP or GEP: no Published: no | DE: 1998 |
| AIIA-4.2.2 | Werren, R.D.; Pelz, S. | 1999 | Validation of DFG method S 19 with modified extraction for the determination of residues of cyfluthrin in soil; Specht & Partner No.: BAY-9906V, Az. M7706/99 GLP: yes Published: no | DE: 2000 |
| AIIA-4.2.3 | Sommer, H. | 1999 | Enforcement and confirmatory method for determination of Cyfluthrin in surface water by GC/ECD; Method 00587 / MR-334/99 GLP: yes Published: no | DE: 2000 |
| AIIA-4.2.4 | Hellpointer, E. | 1999 | Confirmatory Method for the Determination of Cyfluthrin in Air (Confirmed method 00309); Report-No.: MR-390/99; Method No. 00309; Bayer AG Study Number P 625 9 6002 GLP: yes Published: no | DE: 2000 |

B.6 Toxicology and metabolism

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|--------------------------|-------|---|---|
| AII 5.1.1 /01 = 6.3.1.1 /01 | Eben, A., Thyssen, J. | 1981 | Thiocyanate excretion in rats' urine after intraperi-toneal administration of FCR 1272 and decamethrin in comparable doses and after exposure to defined FCR 1272 concentrations in the inhalation air. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PH10130. GLP or GEP: no Published: no | |
| AII 5.2.1 /11c | Heimann, K.G. | 1987 | FCR 1272 (c.n. cyfluthrin) / study for acute oral toxicity to rats (formulation acetone and peanut oil). Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 15847. GLP or GEP: yes Published: no | DE:1990 |
| AII 5.2.6 /03c | Iyatomi, A. | 1983 | Report of acute toxicity – B. Generated by: Nihon Tokushu Noyaku Seizo K.K., Submitted by: Bayer AG. GLP or GEP: no Published: no | DE:1985 |
| AII 5.3.3.4 /02c | Pauluhn, J. | 1987b | FCR 1272 (common name: cyfluthrin, the active ingredient of Baythroid) / study of the subchronic inhalation toxicity in accordance with OECD guideline No. 413 (addendum to 5.3.3.4 /01). Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 15469. GLP or GEP: yes Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|-------------------------------|------------------------------|-------|---|---|
| AII 5.3.3.4 /03c | Pauluhn, J. | 1987c | FCR 1272 (common name: cyfluthrin, the active ingredient of Baythroid) / study of the subchronic inhalation toxicity in accordance with OECD guideline No. 413 (addendum to 5.3.3.4 /01). Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 15469 A. GLP or GEP: no Published: no | |
| AII 5.5.1 /01 | Hoffmann, K., Schilde, B. | 1983 | FCR 1272 (Proposed common name cyfluthrin) / chronic toxicity to dogs on oral administration. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 11983. GLP or GEP: yes Published: no | DE:1985 |
| AII 5.5.2 /01 | Suberg, H., Löser, E. | 1983a | FCR 1272 (cyfluthrin, the active ingredient of Baythroid) / chronic toxicity study on rats (2-year feeding experiment). Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 11949. GLP or GEP: no Published: no | DE:1985 |
| AII 5.5.3 /01 | Suberg, H., Löser, E. | 1983b | FCR 1272 (common name: cyfluthrin) / chronic toxicological study on mice (feeding study over 23 months). Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 12035. GLP or GEP: no Published: no | DE:1985 |
| AII 5.6.1 /01 | Löser, E., Eiben, R. | 1983 | FCR 1272 (proposed comman name: cyfluthrin) / multigeneration study on rats. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 11870. GLP or GEP: no Published: no | DE:1985 |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|------------------------------|------|--|---|
| AII 5.6.2.2 /04 | Schmidt, U. | 1993 | FCR 1272 – determination of the FCR 1272 con-centration in the plasma of rats following inhalative exposure. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 22726 GLP or GEP: yes Published: no | |
| AII 5.8.4 /02 | Watanabe, M., Iyatomi, A. | 1984 | FCR 1272 / antidotal test, Generated by: Nihon Tokushu Noyaku Seizo K.K., Submitted by: Bayer AG, Bayer file No.: 271. GLP or GEP: no Published: no | |
| AII 5.8.5 /03 | Polacek, I. | 1985 | CNS safety pharamacology study with Bay VI 1704 on oral application. Generated by: Toxikologisches Institut Regensburg, Submitted by: Bayer AG, Bayer file No.: R3459. GLP or GEP: no Published: no | |

B.7 Residue data

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|---------------------------------|-------|---|---|
| AIIA-6.6; AIIIA-8.5 | Leslie, W.L. | 1988 | Baythroid – Residues in field rotational cereal crops. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR98429. GLP or GEP: no Published: no | |
| AIIA-6.6; AIIIA-8.5 | Leslie, W.L. | 1989 | Baythroid – residues in field rotational cereal crops – addendum No. 1 to 6.2 /02 Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR98429-2 GLP or GEP: no Published: no | |
| AIIA-6.4; AIIIA-8.3 | Shaw II, H.R. | 1983a | Residue of Baythroid in bovine milk. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR86040. GLP or GEP: no Published: no | |
| AIIA-6.4; AIIIA-8.3 | Shaw II, H.R. | 1983b | Residues of Baythroid in cattle tissues. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR86039. GLP or GEP: no Published: no | |
| AIIA-6.4; AIIIA-8.3 | Chopade, H.M. | 1983 | Residues of Baythroid in chicken tissues. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR86033. GLP or GEP: no Published: no | |
| AIIA-6.4; AIIIA-8.3 | Chopade, H.M., Gentile, C.C. | 1983a | Residues of Baythroid in chicken eggs. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR86034. GLP or GEP: no Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|---------------|------|--|---|
| AIIA-6.4; AIIIA-8.3 | Anonymous | 1984 | Bovine residue feeding study (28 day). Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR86218. GLP or GEP: no Published: no | |
| AIIA-6.4; AIIIA-8.3 | Chopade, H.M. | 1984 | A 28 day Baythroid poultry feeding study. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR86658. GLP or GEP: no Published: no | DE: 1994 |
| AII A-6.4; AIIIA-8.3 | Harbin, A.M. | 1985 | 28 day residue feeding study. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR90387. GLP or GEP: no Published: no | |
| AIIA-6.4; AIIIA-8.3 | Ernst, V.J. | 1985 | Residue cattle feeding study (28 days). Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR90386. GLP or GEP: no Published: no | |
| AIIA-6.4; AIIIA-8.3 | Lemke, V.J. | 1994 | Cyfluthrin – A 28-day dairy cattle feeding study. Generated by: Miles Inc., Submitted by: Bayer AG, Bayer file No.: MR106628. GLP or GEP: no Published: no | |
| AIIA-6.4; AIIIA-8.3 | Maasfeld, W. | 1989 | Method for the gas-chromatic determination of residues of BAYOFLY in bovine tissues and milk. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: Dr. Mf/ RA – 653. GLP or GEP: no Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|---|----------------------------|------|---|---|
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1988 | Residue trials with Baythroid 050 SL in apples in South Africa. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: 311/88379/W113A, 311/88379/W113B, 311/88379/W113D, 311/88379/W113E. | |
| | | | GLP or GEP: no | |
| AIIA-6.3; AIIIA-8.2 | Heinemann, O., Seym, M. | 1996 | Published: no Determination of residues of Baythroid 050 EC in/on apple following spray application in France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2025-94 (0107-94, 0108-94, 0109-94, 0110-94). | DE: 1996 |
| | | | GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Heinemann, O., Seym, M. | 1996 | Determination of residues of Baythroid 050 EC on apple following spray application in France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2000-95 (0125-95, 0409-95, 0410-95, 0411-95). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 and AIIA-6.5; AIIIA-8.4 | Heinemann, O., Seym, M. | 1996 | Determination of residues of Baythroid 050 EC on processed apple products. Generated by: Bayer AG Submitted by: Bayer AG Bayer file Nos.: RA-3000-95 (0125-95) 0411-95). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1986 | Residue trials with Baythroid 050 EC in plums in South Africa. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: 311/88094/D31A, 311/88094/D31B. GLP or GEP: no Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|----------------------------|------|---|---|
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1996 | Determination of residues of Baythroid 050 EC on plum following spray application in France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2026-94 (0111-94, 0112-94). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Baythroid 050 EC in/on plum in France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2002-95 (0124-95, 0415-95, 0416-95, 0417-95, 0418-95, 0420-95) GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1990 | Residue trials with Baythroid 050 EC in peaches in South Africa. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: 311/88073/H173A, 311/88073/H173B, 311/88832/G175A, 311/88832/G175B. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Heinemann, O., Seym, M. | 1996 | Determination of residues of Baythroid 050 EC in/on peach following spray application in southern France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2024-94 (0102-94, 0104-94, 0105-94, 0106-94). GLP or GEP: yes Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|--------------------------|------|--|---|
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Baythroid 050 EC following spray application on peach in France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2001-95 (0123-95, 0412-95, 0413-95, 0414-95). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1990 | Residue trials with Baythroid 050 SC in grapes in South Africa. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: 311/88009/U13A, 311/88009/U13B, 311/88009/U13C, 311/88009/U13D, 311/88009/U13E, 311/88009/U13F 311/88009/U13G, 311/88009/U13H, 311/88009/U13I, 311/88009/U13J, 311/88009/U13K, 311/88009/U13L. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Bulldock (025 SC) on grape following spray application in Portugal. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2007-95 (0172-95, 0427-95). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Bulldock 025 SC and Bulldock 025 EC on tomato in Spain, Italy, France and Portugal. Generated by: Bayer AG Submitted by: Bayer AG Bayer file Nos.: RA 2018-96 (0193-96, 0196-96, 0422-96, 0424-96, 0854-96) GLP or GEP: yes Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|--------------------------|----------------|---|---|
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Bulldock SC and Bulldock 025 EC on tomato in Spain, Italy, France and Portugal. Generated by: Bayer AG Submitted by: Bayer AG Bayer file Nos.: RA 2017-96 (0194-96, 0195-96, 0423-96, 0425-96) GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Bulldock 025 SC and Bulldock 025 EC on alfalfa in Spain and Italy. Generated by: Bayer AG Submitted by: Bayer AG Bayer file Nos.: RA 2016-96 (0067-96, 0429-96) GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Baythroid 050 EC in/on sweet corn in France in Italy. Generated by: Bayer AG Submitted by: Bayer AG Bayer file Nos.: RA-2012-96 (0022-96, 0315.96) GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Baythroid 050 EC on sweet corn following spray application in France. Generated by: Bayer AG Submitted by: Bayer AG Bayer file Nos.: RA-2013-96 (0282-96, 0367-96) GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1992 / 1993 | Residue trials with Baythroid 050 EC in peppers in Spain. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2035-92 (0505-92, 0506-92, 0508-92, 0509-92); RA2017-93 (0115-93, 0116-93, 0117-93, 0118-93). GLP or GEP: yes Published: no | |

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|--|--------------------------|------|--|---|
| AIIA-6.3; AIIIA-8.2 | Seym, M. (residue form) | 1992 | Determination of residues of Bulldock 025 SC in/on tomato and pepper under actual use conditions in Spain. Residue trials with Bulldock 025 SC in tomatoes. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2039-92 (0136-92, 0137-92, 0138-92). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. (residue form) | 1992 | Determination of residues of Bulldock 025 SC in/on tomato and pepper under actual use conditions in Spain. Residue trials with Bulldock 025 SC in peppers. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2039-92 (0139-92, 0140-92, 0141-92). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Bulldock 025 EC and Bulldock 025 SC on tomato in Spain. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2005-95 (0174-95, 0175-95). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1989 | Residue trials with Baythroid 050 EW in zucchini in Italy. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 0073-89. GLP or GEP: no Published: no | |

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|--|--------------------------|--------------------------|--|---|
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1992 / 1993 | Residue trials with Baythroid 050 EC in cucumbers in Spain. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2035-92 (0498-92), RA2017-93 (0109-93, 0110-93, 0111-93). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1986 | Residue trials with Baythroid 050 EC in cauliflower in the UK. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: TCR 299 (25/86, 26/86) GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1986 | Residue trials with Baythroid 050 EC in white cabbage in the UK. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: TCR 299 (23/86, 24/86). GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1984 / 1985 / 1988 | Residue trials with Baythroid 050 EC in peas in the UK. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: TCR 253 (16/84, 17/84), TCR 285 (24/85, 25/85), TCR 345 (55/88). GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1993 | Experimentations residus legumes 1993. Baythroid en application foliaire sur haricot. Generated by: Ministère de l'agriculture, de la pêche et de l'alimentation, (SPV). Submitted by: Bayer AG, Bayer file Nos.: RHARI1/93/03 (R-HAR-93-3501 RHA-9305-0201). GLP or GEP: no Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|----------------------------|------|---|---|
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1996 | Baythroid against corn moth on French beans. Bayer France. Generated by: Ministère de l'agriculture, de la pêche et de l'alimentation, (SPV). Submitted by: Bayer AG, Bayer file Nos.: RHARI194/01 (R-HARI-94-00201, R-HARI-94-06201, R-HARI-94-06202). GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1996 | Baythroid against maize pyralid on French beans (sampling during harvest). Bayer France. Generated by: Ministère de l'agriculture, de la pêche et de l'alimentation, (SPV), Submitted by: Bayer AG, Bayer file Nos.: RHARI195/88 (R-HARI-95-03501). GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1996 | Baythroid against maize pyralid on French beans (degradation curve). Bayer France. Generated by: Ministère de l'agriculture, de la pêche et de l'alimentation, (SPV), Submitted by: Bayer AG, Bayer file Nos.: RHARI195/30 (R-HARI-95-03502, 30125). GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Heinemann, O., Seym, M. | 1997 | Determination of residues of Baythroid 50 EC on bean following spray application in France and Italy. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2021-96 (0439-96, 0440-96, 0441-96, 0442-96). GLP or GEP: yes Published: no | |

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|--|--------------------------|----------------|---|---|
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1982 / 1987 | Residue trials with Baythroid 240 EC in cotton. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR84361, MR84362, MR84363, MR84364, MR84365, MR83366, MR84367, MR84368, MR84369, MR84370, MR84371, MR84372, MR84380, MR98405 A, MR98405 B, MR98405 C, MR98405 D. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1989 | Residue trials with Bulldock 125 SC in cotton in Brazil. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: 38920 B, 38920 C. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Bulldock 025 EC and Bulldock 025 SC on cotton in Spain. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2006-95 (0177-95, 0178-95, 0426-95, 0428-95). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1982 / 1984 | Residue trials with Baythroid 240 EC in soybean. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR98398 A, MR98398 B, MR98398 C, MR98398 D, MR98398 E, MR98398 F, MR98398 G, MR898398 H, MR98398 I, MR98398 J, MR98398 K, MR98398 L. GLP or GEP: no Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|----------------------------|------|---|---|
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1989 | Residue trials with Baythroid 050 EW in soybeans in Italy. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: 0070-89. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1986 | Residue trials with Baythroid 050 EC in potatoes in France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: DP86-5, DP86-6. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Bulldock 025 EC and Bulldock 025 SC on potato in Portugal and Spain. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2004-95 (0179-95, 0180-95, 0425-95). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Schmidt, B. (residue form) | 1990 | Versuche zum Rückstandsverhalten von FCR 4545 & R2170 in Getreide. Residue trials with Enduro 258 EC in barley in Germany. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: PF 3743 (0534-90). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. (residue form) | 1991 | Determination of residues of FCR 4545 & R 2170 in/on common oat, spring barley and spring wheat under actual use conditions in the Federal Republic of Germany. Residue trials with Enduro 258 EC in barley. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2055-91 (0090-91). GLP or GEP: yes Published: no | DE: 1996 |

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|--|----------------------------|------|--|---|
| AIIA-6.3; AIIIA-8.2 | Schmidt, B. (residue form) | 1990 | Versuche zum Rückstandsverhalten von FCR 4545 & R2170 in Getreide. Residue trials with Enduro 258 EC in oat in Germany. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: PF 3743 (0535-90). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. (residue form) | 1991 | Determination of residues of FCR 4545 & R 2170 in/on common oat, spring barley and spring wheat under actual use conditions in the Federal Republic of Germany. Residue trials with Enduro 258 EC in oat. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2055-91 (0089-91). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Schmidt, B. (residue form) | 1990 | Versuche zum Rückstandsverhalten von FCR 4545 & R2170 in Getreide. Residue trials with Enduro 258 EC in wheat in Germany. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: PF 3743 (0532-90, 0533-90). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. (residue form) | 1991 | Determination of residues of FCR 4545 & R 2170 in/on common oat, spring barley and spring wheat under actual use conditions in the Federal Republic of Germany. Residue trials with Enduro 258 EC in wheat. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2055-91 (0091-91, 0092-91). GLP or GEP: yes Published: no | |

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|--|----------------------------|------|---|---|
| AIIA-6.3; AIIIA-8.2 | Anonymus (residue form) | 1990 | Residue trials with Enduro 258 EC in wheat in France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: 0573-90, 0695-90. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1985 | Residue trials with Tamaron B 525 EC in maize in Spain. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: 6802-85. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Baythroid 050 EC in/on sweet corn in France. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2003-95 (0182-95, 0421-95, 0423-95, 0424-95). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. (residue form) | 1991 | Determination of residues of Bulldock 25 EC in/on sugar beet under actual use conditions in the Federal Republic of Germany. Residue trials with Bulldock 25 EC in sugar beets. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2013-91 (0001-91, 0002-91). GLP or GEP: yes Published: no | DE: 1994 |
| AIIA-6.3; AIIIA-8.2 | Schmidt, B. (residue form) | 1990 | Versuche zum Rückstandsverhalten von FCR 4545 & R2170 in Zuckerrüben. Residue trials with Enduro 258 EC in sugar beets in Germany. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: PF 3744 (0528-90, 0529-90, 0530-90, 0531-90). GLP or GEP: yes Published: no | |

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|--|------------------------|------|--|---|
| AIIA-6.3; AIIIA-8.2 | Ohs, P. (residue form) | 1991 | Determination of residues of FCR 4545 & R 2170 258 EC in/on fodder and sugar beet under actual use conditions in the Federal Republic of Germany. Residue trials with Enduro 258 EC in beets. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2054-91 (0085-91, 0086-91, 0087-91, 0088-91). GLP or GEP: yes Published: no | |
| AIIA-6.3; AIIIA-8.2 | Seym, M. | 1997 | Determination of residues of Bulldock 025 SC on alfalfa in Spain. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file Nos.: RA 2008-95 (0181-95, 0429-95). GLP or GEP: yes Published: no | |
| AIIA-6; AIIIA-8 | Lemke, V.J. | 1987 | Storage stability of Baythroid in bovine liver. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR94303. GLP or GEP: no Published: no | |
| AIIA-6; AIIIA-8 | Lemke, V.J. | 1987 | Storage stability of FPB-aldehyde (Baythroid Metabolite) in bovine liver. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR94304. GLP or GEP: no Published: no | |
| AIIA-6; AIIIA-8 | Delk, J.L. | 1988 | Baythroid – Storage stability of residue in various frozen crops. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR98334. GLP or GEP: no Published: no | |

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|--|---|------|--|---|
| AIIA-6; AIIIA-8 | Grace, T.J. | 1989 | Freezer storage stability of cyfluthrin in hops. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR99203. GLP or GEP: no Published: no | |
| AIIA-6; AIIIA-8 | Minor, R.G., Freeseman, P.L. | 1989 | Freezer storage stability of cyfluthrin in apples, cotton, potatoes and soybeans. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR99631 GLP or GEP: no Published: no | |
| AIIA-6; AIIIA-8 | Minor, R.G., Freeseman, P.L. | 1992 | Freezer storage stability of cyfluthrin in corn green forage, head lettuce, and wheat green forage Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR 102608. GLP or GEP: yes Published: no | |
| AIIA-6; AIIIA-8 | Wiedmann, J.L., Amato, S.L., Koch, D.A. | 1992 | Storage stability of cyfluthrin in crops and processing fractions. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR103821. GLP or GEP: yes Published: no | |
| AIIA-6; AIIIA-8 | Wiedmann, J.L., Amato, S.L., Koch, D.A. | 1994 | Storage stability of cyfluthrin in crops and processed products. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR103821-1. GLP or GEP: yes Published: no | |
| AIIA-6.5; AIIIA-8.4 | Wiedmann, J.L., Jablonski, J.E. | 1990 | Cyfluthrin (2 EC Formulation) – Magnitude of the residue in apple processed products. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR100203. GLP or GEP: part Published: no | |

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|--|-----------------------------|------|---|---|
| AIIA-6.5; AIIIA-8.4 | Leslie, W.L. | 1988 | Baythroid – Magnitude of the residue in tomato processed products. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR98399. GLP or GEP: no Published: no | |
| AIIA-6.3; AIIIA-8.2 | Anonymous (residue form) | 1983 | Residue trials with Baythroid 240 EC in cotton in USA Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file Nos.: MR84368. GLP or GEP: no Published: no | |
| AIIA-6.5; AIIIA-8.4 | Burger, R.N., Lenz, C.A. | 1992 | Cyfluthrin (2 EC Formulation) – Magnitude of the residue on processed soybean commodities. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR103825. GLP or GEP: yes Published: no | |
| AIIA-6.5; AIIIA-8.4 | Leslie, W.L. | 1989 | Baythroid – Magnitude of the residue on unprocessed whole corn and corn processed products. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR98509. GLP or GEP: yes Published: no | |

B.8 Environmental fate and behaviour

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports ² on previous use in granting national authorizations |
|--|-------------------------------|------------------------------|--|--|
| AII 7.1.1.2.1 /02 | Anonymous | 1983 | Residue recovery report. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR 84342. GLP or GEP: no Published: no | DE: 1988 |
| AII 7.1.1.2.1 /04 | Anonymous | 1983 | Residue recovery report: Generated by: Mobay Corporation, Submitted by: Bayer AG Bayer file No.: MR 84373. GLP or GEP: no Published: no | DE: 1994 |
| AII 7.1.1.2.2 /02 | Wagner, K. | 1983 revi- sed 1988 | Verhalten der Pflanzenbehandlungsmittelwirkstoffe im Boden Wirkstoff: Cyfluthrin. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: RR5621/82. GLP or GEP: no Published: no | DE: 1986 |
| AII 7.1.1.2.2 /06 | Riegner, K. | 1997 | Aerobic degradation of Cyfluthrin in soil at low temperature according to EC requirements. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: PF4241. GLP or GEP: yes Published: no | DE: 1997 |
| AII 7.1.1.2.2 /07 | Jersch-Schmitz, S. | 1997 | Calculation of DT50- and DT90-values of cyfluthrin isomers in soil. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: M9677. GLP or GEP: no Published: no | DE: 1997 |
| AII 7.1.1.2.3 /10 | Anonymous (soil residue form) | 1983 | Baythroid, Loamy Sand, Florida/USA. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR84350. GLP or GEP: no Published: no | DE: 1988 |

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|--|---------------|-------|--|--|
| AII 7.1.1.2.4 /01 | Anonymous | 1983b | Effect of frozen storage at 0 to -10 degrees Fahrenheit on residues. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR84376. GLP or GEP: no Published: no | DE: 1988 |
| AII 7.1.1.2.4 /02 | Grace, T.J. | 1990 | Freezer storage stability of FPB-acid and DCVA in soil. Generated by: Mobay Corporation, Submitted by: Bayer AG, Bayer file No.: MR100153. GLP or GEP: yes Published: no | DE: 1994 |
| AII 7.1.2 /04 | Burhenne, J. | 1996 | Adsorption/desorption of cyfluthrin on soils. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: IM 1972 GLP or GEP: yes Published: no | |
| AII 7.1.2 /05 | Slangen, P.J. | 1999 | Adsorption/desorption of FCR 1272- permethric acid on soil. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: IM 1983 GLP or GEP: yes Published: no | DE: 2000 |
| AII 7.1.3 /06, AIII 9.1.3 | Schad, T. | 1998 | Predicted environmental concentrations of cyfluthrin in soil based on calculations using PELMO. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: MR-675/98 GLP or GEP: no Published: no | |
| AII 7.2.1.1 /05 | Krohn, J. | 1997 | Hydrolysis of permethric acid as a function of pH Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 145000921 GLP or GEP: yes Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports ² on previous use in granting national authorizations |
|--|--------------|------|--|--|
| AII 7.2.1.1 /06 | Krohn, J. | 1997 | Hydrolysis of cyfluthrin and beta- cyfluthrin as a function of pH. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 145000926 GLP or GEP: yes Published: no | |
| AII 7.2.1.3 /06 | Sneikus, J. | 2000 | Aerobic aquatic degradation and metabolism of cyfluthrin in the water-sediment system. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 268/00 GLP or GEP: yes Published: no | |
| AII 7.2.1.3, AIII 9.2.3 /01b | Schaefer, H. | 2001 | Predicted environmental concentrations of beta-cyfluthrin in surface water based on calculations with EXAMS. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: MR-573/00 GLP or GEP: yes Published: no | |
| AII 7.2.1.3, AIII 9.2.3 /04c | Schaefer, H. | 2001 | Predicted environmental concentrations of cyfluthrin in surface water based on calculations with EXAMS. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: MR-572/00 GLP or GEP: yes Published: no | |

B.9 Ecotoxicology

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|--|------|---|---|
| AII 8.2.1 /04c | Gagliano | 1994 | Acute toxicity of ¹⁴ C-Cyfluthrin to the bluegill (Lepomis macrochirus) under flow-through conditions. Generated by: Miles Inc. Submitted by Miles Inc. Bayer file No.: 106774. GLP or GEP: yes Published: no | DE: 1994 |
| AII 8.2.1 /08b | Surprenant, D. C. | 1994 | Acute toxicity of FCR 4545 technical to Rainbow trout (Oncorhynchus mykiss) under flow-through conditions. Generated by: Springborn Bionomics, Submitted by: Bayer AG, Bayer file No.: 103231. GLP or GEP: yes Published: no | |
| AII 8.3.1.1 /02c | Davies, L. G., Carlisle, W. R., Bratby, P. | 1985 | Report on a laboratory investigation into the toxicity of cyfluthrin (Baythroid) to honey bees (Apis Mellifera). Generated by: Department of Life Science, Nottingham, Submitted by: Bayer AG, Bayer file No.: TOX 1368. GLP or GEP: no Published: no | DE: 1994 |
| AII 8.3.2.1 /01c | Heimbach, F. | 1985 | Toxicity of cyfluthrin to Carabid beetles. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: HBF/CA 01. GLP or GEP: no Published: no | DE: 1994 |
| AII 8.3.2.1 /10b | Schmuck, R. | 1993 | Acute effects of a spray application of Bulldock EC 025 on Carabid beetles (Poecilus cupreus) under semifield conditions. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: SXR/HF 63. GLP or GEP: yes Published: no | |

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not | Reports on previous use in granting national authorizations |
|--|---------------|-------|--|---|
| AII 8.3.6 /02c | Müller | 1994 | Studies on the ecological behaviour of Cyfluthrin. Generated by: Bayer AG, Submitted by: Bayer AG, Bayer file No.: 478 A/94. GLP or GEP: yes Published: no | |
| AII 10.2.1 /01c | Bowman, J. H. | 1989b | Acute flow-through toxicity of Tempo 2 EC to bluegill (Lepomis macrochirus). Generated by: Analytical Bio-Chemistry Laboratories, Submitted by: Bayer AG, Bayer file No.: 99787. GLP or GEP: yes Published: no | |
| AII 10.2.1 /02c | Bowman, J. H. | 1989a | Acute flow-through toxicity of ¹⁴ C- Tempo 2 EC to rainbow trout (Oncorhynchus mykiss). Generated by: Analytical Bio-Chemistry Laboratories, Submitted by: Bayer AG, Bayer file No.: 99843. GLP or GEP: yes Published: no | DE: 1994 |
| AII 10.2.2 /01c | Burgess, D. | 1989 | Acute flow-through toxicity of ¹⁴ C- Tempo (cyfluthrin) to Daphnia magna. Generated by: Analytical Bio-Chemistry Laboratories, Submitted by: Bayer AG, Bayer file No.: 99848. GLP or GEP: yes Published: no | DE: 1994 |

APPENDIX IIIB

CYFLUTHRIN

List of studies which were submitted during the evaluation process and were not cited in the draft assessment report:

XXX RMS please list the studies which have been submitted during the process of evaluation.

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

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not |
|--|-----------|------|---|
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B.6 Toxicology and metabolism

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not |
|--|-----------|------|---|
| | | | |

B.7 Residue data

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not |
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B.8 Environmental fate and behaviour

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not |
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B.9 Ecotoxicology

| Annex point/ reference number | Author(s) | Year | Title Source (where different from company) Company, Report No. GLP or GEP status (where relevant) Published or not |
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