

REGISTRATION REPORT

Part B

Section 0

Product Background, Regulatory Context and
GAP information

Product code: 102000012886

Product name: Fluopyram + trifloxystrobin SC 500
(250 + 250 g/L)

Chemical active substances:

Fluopyram, 250 g/L

Trifloxystrobin, 250 g/L

Central Zone

Zonal Rapporteur Member State: Poland

CORE ASSESSMENT

(re-authorization)

Applicant: Bayer CropScience Division

Submission date: 30/06/2020,

Updated: 01/2021, 07/2021

MS Finalisation date: November 2021 (initial Core Assessment)

March 2022 (final Core Assessment)

Version history

| When | What |
|---------------|--|
| June 2020 | Original Bayer 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. Uses under Walk-in tunnel /low tunnel shelter identified as $F_{(G)}$ in GAP table. No registration on Golf course use in CZE. Uses 124 removed . Uses for GBR removed. |
| November 2021 | Initial zRMS assessment The report in the dRR format has been prepared by the Applicant, therefore all comments, additional evaluations and conclusions of the aRMS are presented in grey commenting boxes. Minor changes are introduced directly in the text and highlighted in grey . Not agreed or not relevant information are struck through and shaded for transparency . |
| March 2022 | Final report (Core Assessment after the commenting period) Additional information/assessments included by the zRMS in the report in response to comments recieved from the cMS and the Applicant are highlighted in yellow , while not agreed use pattern is struck through and shaded . |
| | |

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The product fluopyram + trifloxystrobin SC 500 (250+250 g/L) (FLU + TFS SC 500 / Product Code 102000012886) was not the representative formulation during the renewal of approval of trifloxystrobin. All data and information assessed during the EU re-evaluation of trifloxystrobin is considered EU peer-reviewed data.

Non-renewed substance fluopyram: according to the guidance SANCO/2010/13170 rev. 14, 7 October 2016, for product containing two or more substances, there is no need to evaluate data related to the « non-renewed » substance(s). It is therefore our understanding that only data pertaining to combitox assessment will be taken into consideration.

0 Product background, regulatory context and GAP information

0.1 Introduction

0.1.1 Reason for application

According to the Regulation (EC) No. 1107/2009, Bayer Crop Science Division submits this dossier for renewal of authorisation for the product: fluopyram + trifloxystrobin SC 500 (250+250 g/L) (other code: FLU + TFS SC 500) for uses in the Central Zone.

This application follows the data requirements for the active substance laid down in Regulation (EC) No. 283/2013 and the data requirements for the plant protection product laid down in Regulation (EC) No. 284/2013.

Slight GAP adaptations for certain uses (identified in the GAP table in Appendix 1) were necessary for the risk mitigation measures as refinement for the re-approval of the product.

0.1.2 Details of zRMS(s) and concerned MS

Table 0.1-1: Overview of zRMS and cMS

| | zRMS, product name and authorization no. (if relevant) | (if relevant) Concerned MS, MS' product name and authorization number (if applicable) |
|---------------------|---|--|
| Central zone | Poland Luna Sensation 500 SC MRiRW nr R-82/2014 | Austria Luna Sensation 3603 Belgium Luna Sensation 10492 P/B Czech Republic Luna Sensation 5596-0 Hungary Luna Sensation 04.2/1165-1/2018 The Netherlands Luna Sensation 14437 N Romania Luna Sensation 500 SC 547PC/20.11.2019 |

| | zRMS, product name and authorization no. (if relevant) | (if relevant) Concerned MS, MS' product name and authorization number (if applicable) |
|--|---|--|
| | | Slovakia Registration in progress United Kingdom Luna Sensation 15793 |

0.1.3 Regulatory history of the active(s)

0.1.3.1 Trifloxystrobin

Table 0.1-2: Summary of regulatory history of CAS No: 141517-21-7

| Status | |
|---|---|
| Approved in EU | Yes |
| Original Inclusion Directive or Commission Implementing Regulation | Commission Implementing Regulation (EU) 2018/1060 of 26 July 2018 |
| RMS | UK |
| Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied) | 01/08/2018 |
| Date of first Commission (re-registration) deadline (Step 1) or date of deadline for renewal of authorisation (renewal) | - |
| Date of final Commission (re-registration) deadline (Step 2) | - |
| Current expiration of approval | 31/07/2033 |
| Low risk substance or Candidate for Substitution? | no |

Issues that need to be considered as part of the EU approval are listed below.

In this overall assessment Member States must pay particular attention to:

- ✓ the protection of groundwater when the substance is applied in regions with vulnerable soil and/or climate conditions;
- ✓ the protection of aquatic organisms, bees, and of fish-eating birds and mammals.

Conditions of use shall include risk mitigation measures, where appropriate.

The applicant shall submit to the Commission, the Member States and the Authority confirmatory information as regards:

(1) the relevance of metabolites that may occur in groundwater, taking into account any relevant classification for trifloxystrobin in accordance with Regulation (EC) No 1272/2008 of the European Parliament and of the Council, in particular as toxic for reproduction category 2;

(2) the effect of water treatment processes on the nature of residues present in surface and groundwater, when surface water or groundwater is abstracted for drinking water.

The applicant shall submit the information requested under point (1) within one year after the publication, on the website of the European Chemicals Agency (ECHA), of the opinion adopted by the Committee for Risk Assessment of the ECHA in accordance with Article 37(4) of Regulation (EC) No 1272/2008 with respect to trifloxystrobin.

The applicant shall submit the information requested under point (2) within two years of a guidance document on evaluation of the effect of water treatment processes on the nature of residues present in

surface and groundwater being made public by the Commission.

The final Renewal report for the active substance trifloxystrobin (SANTE/10107/2018, 25 May 2018) and the EFSA Conclusions on the peer review of trifloxystrobin (EFSA Journal 2017;15(10):4989) are considered to provide the relevant information on the evaluation or a reference to where such information can be found.

Table 0.1-3: Information on minimum purity of trifloxystrobin

| EU agreed minimum purity from Inclusion Directive or Implementing regulation | (if different) Minimum purity of active substance used in the product / information on available equivalency report |
|--|---|
| ≥ 975 g/kg | No change in minimum purity of active substance. Equivalence report available: - RMS: - |

The following table provides the endpoints used in the evaluation in the case that they deviate from EU endpoints from EFSA Journal 2017;15(10):4989. No deviation from the EU agreed endpoints were used for any of the risk assessment presented in the dRR parts for the present application. New studies were used as a higher tier approach to allow refinement options for the aquatic risk assessment as detailed in the respective dRR parts B8 and B9.

| Endpoint | Trifloxystrobin | |
|----------|--|----------------|
| | EU agreed endpoint from EFSA scientific report | Endpoint used* |
| | | |
| | | |

* Since EU approval new studies on the active substance have been performed (e.g. new manufacturing site, new specification, confirmatory data)

0.1.4 Regulatory history of the product

The following table provides corresponding information of product codes, product names and authorizations in different EU Member States. The product was not the representative formulation during the EU review of any of the active substances (fluopyram and trifloxystrobin).

Table 0.1-4: Summary of regulatory history of the product FLU + TFS SC 500

| Product code | Product name(s) | MS | Authorization No. | Date of initial registration | Date of the last re-registration |
|--------------|-------------------------------|-----------------|-----------------------|------------------------------|----------------------------------|
| 102000012886 | Luna Sensation | Austria | 3603 | 5 March 2015 | 30 October 2018 |
| 102000012886 | Luna Sensation | Belgium | 10492 P/B | 14 July 2016 | 2 October 2019 |
| 102000012886 | Luna Sensation | Bulgaria | 01559/12.03.2018 | 12 March 2018 | - |
| 102000012886 | Luna Sensation | Croatia | UP/I-320-20/17-03/347 | 9 July 2019 | - |
| 102000012886 | Luna Sensation SC | Cyprus | 3563 | 25 October 2018 | 2 April 2019 |
| 102000012886 | Luna Sensation | Czech Republic | 5596-0 | 15 February 2018 | - |
| 102000012886 | Luna Sensation/ Luna Xtend | France | 2130152 | 12 December 2013 | 31 July 2018 |
| 102000012886 | Luna Sensation | Germany | 007214-00 | 4 July 2014 | 6 March 2019 |
| 102000012886 | Luna Sensation SC | Greece | 60697 | 31 July 2018 | 24 June 2019 |
| 102000012886 | Luna Sensation | Hungary | 04.2/1165-1/2018 | 21 March 2018 | 21 March 2018 |
| 102000012886 | Luna Sensation | Italy | 16632 | 2 November 2016 | - |
| 102000012886 | Luna Sensation | The Netherlands | 14437 N | 2 May 2014 | |
| 102000012886 | Luna Sensation 500 SC | Poland | MRiRW nr R-82/2014 | 26 May 2014 | - |
| 102000012886 | Luna Sensation | Portugal | AV 0857 | 9 December 2016 | 10 September 2019 |
| 102000012886 | Luna sensaton 500 SC | Romania | 547PC/20.11.2019 | 20 November 2019 | - |
| 102000012886 | Luna Sensation | Spain | ES-00028 | 8 June 2015 | 17 December 2018 |
| 102000012886 | Luna Sensation | United Kingdom | 15793 | 6 September 2016 | |

0.2 zRMS conclusion

Authorisation of the product FLU+TFS SC 500 (Luna Sensation 500 SC) is recommended to the control of pathogens in vegetables, fruits, nurseries and agricultural crops in Poland. Other Member States will need to confirm that the GAP is in line with that previously authorized in their country.
For the overview of accepted uses see the concise GAP table in Appendix 1 of this document.
For detailed information see the GAP tables in the individual relevant sections.

Uses to be considered safe on the basis of EU methodology:

See column 15 of the GAP table presented in Appendix 1 of this document.

Uses to be considered non-safe on the basis of EU methodology:

See column 15 of the GAP table presented in Appendix 1 of this document.

Uses for which safety has been established only following additional risk mitigation at a national (non-core) level or for which the evaluation is to be confirmed by relevant CMS:

See column 15 of the GAP table presented in Appendix 1 of this document.

All uses/ GAPs are covered by established MRLs for uses in Central Zone.

Appendix 1 ALL intended uses

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

PPP (product name/code): **FLU + TFS SC 500**
Active substance 1: **Fluopyram**
Active substance 2: **Trifloxystrobin**
Safener: none
Synergist: none
Applicant: Bayer CropScience
Zone(s): Central Zone ^(d)
Verified by MS: ~~No~~ **Yes**
Field of use: fungicide

Formulation type: SC ^(a, b)
Conc. of as 1: 250 g/L ^(c)
Conc. of as 2: 250 g/L ^(c)
Conc. of safener: -
Conc. of synergist: -
Professional use: ☒
Non professional use: ☐

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|---|--------------------|--|--|--|------------------|--|---|--|---|--|-----------------------------------|---------------|--|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | |
| Central Zonal uses (field or outdoor uses, certain types of protected crops) | | | | | | | | | | | | | |
| See table provided below | | | | | | | | | | | | | |
| Interzonal uses (use as seed treatment, in greenhouses (or other closed places of plant production), as post-harvest treatment or for treatment of empty storage rooms) | | | | | | | | | | | | | |
| See separate dossier | | | | | | | | | | | | | |
| Minor uses according to Article 51 (zonal uses) | | | | | | | | | | | | | |
| None | | | | | | | | | | | | | |
| Minor uses according to Article 51 (interzonal uses) | | | | | | | | | | | | | |
| None | | | | | | | | | | | | | |

* A glossary of the pests mentioned in the dossier is provided in the Part B section 3 “Efficacy data”

Due to the Bayer internal system for GAP management and PEC calculations, Use numbers^(e) are listed in numerical order that in some cases can be spaced by interruptions or are not necessarily in consecutive order.

Uses identified with a (F_(G)) correspond to uses under walk-in tunnel or low tunnel /shelter and are covered by risk assessment on field uses.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (i) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| Central Zonal uses (field or outdoor uses, certain types of protected crops) | | | | | | | | | | | | | | | | | | | | | |
| 1 | AUT | Asparagus (ASPOF) | F | BOTRCL, PLEOHE, PUCCAS | Spraying (foliar) | 40-87 (Post harvest to appearance of symptoms) | a) 2 b) 2 | 10 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 300- 600 | as per growth stage | minor use Post- harvest to At appearance of symptoms PLEOME and PUCCAS --> minor uses Reduced window of application for acceptable metabolite PECgw | A | A | A | R A | A | R | A | A |
| 3 | NLD | Asparagus (ASPOF) | F | SCLESP, BOTRSP | Spraying (foliar) | 51-95 (June-Nov) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500- 800 | as per growth stage | | A | A | A | R A | A | R | A | C |
| 4 | SVK | Asparagus (ASPOF) | F | SCLESP, BOTRSP | Spraying (foliar) | 51-95 (June-Nov) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500- 800 | as per growth stage | minor use Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | R A | A | R | A | C |
| 6 | AUT | Bean, broad (VICFX) | F | BOTRCL, SCLESC | Spraying (foliar) | 55-79 | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 7 | minor use Without pod also Bean, field (VICFX) | A | A | A | A | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 7 | POL | Bean, field (VICFX) | F | BOTRCI, SCLESC | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 8 | AUT | Bean, fresh (PHSSS) | F | BOTRCI, SCLESC | Spraying (foliar) | 55-69 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 400- 600 | 7 | minor use With pod | A | A | A | A | A | R | A | A |
| 604 | ROU | Bean, fresh (PHSSS) | F | BOTRCI, SCLESC | Spraying (foliar) | 55-69 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 400- 600 | 7 | minor use | A | A | A | A | A | R | A | C |
| 9 | AUT | Beans with pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 55-79 | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use | A | A | A | A | A | R | A | A |
| 10 | BEL | Beans with pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | legume & pulses | A | A | A | A | A | R | A | C |
| 12 | NLD | Beans with pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 (May-Oct) | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | Botrytis cinereal/ Botryotinia fuckeliana | A | A | A | A | A | R | A | C |
| 13 | POL | Beans with pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-8879 | 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 | A | A | A | A | A | R | A | n.r. |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 14 | SVK | Beans with pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 (May-Oct) | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 15 | AUT | Beans without pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 55-79 | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use | A | A | A | A | A | R | A | A |
| 16 | BEL | Beans without pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | legume & pulses | A | A | A | A | A | R | A | C |
| 17 | NLD | Beans without pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 (May-Oct) | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | Botrytis cinereal/ Botryotinia fuckeliana | A | A | A | A | A | R | A | C |
| 19 | SVK | Beans without pods (PHSVX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 (May-Oct) | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 21 | AUT | Blackberry (RUBFR) | F | BOTRCI, DIDYAP | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 3 | minor use | A | A | A | A | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 22 | AUT | Blackberry (RUBFR) | F _(G) | BOTRCI, DIDYAP | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 23 | AUT | Blackberry (RUBFR) | F _(G) | BOTRCI, DIDYAP | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 24 | BEL | Blackberry (RUBFR) | F | BOTRCI | Spraying (foliar) | 51-69 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 21 | minor use | A | A | A | A | A | R | A | C |
| 25 | BEL | Blackberry (RUBFR) | F _(G) | BOTRCI | Spraying (foliar) | 51-69 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 300- 1200 | 21 | GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 26 | BEL | Blackberry (RUBFR) | F _(G) | BOTRCI | Spraying (foliar) | 51-69 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 300- 1200 | 21 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 27 | NLD | Blackberry (RUBFR) | F | BOTRCI, DIDYAP | Spraying (foliar) | 40-69 (April- October) | a) 2 b) 2 | 21 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | minor use | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 28 | NLD | Blackberry (RUBFR) | F _(G) | BOTRCL, DIDYAP | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: low tunnel/shelter soil situation: soil-bound Botrytis cinerea/Botryotinia fuckeliana | A | A | A | A | A | R | A | C |
| 29 | POL | Blackberry (RUBFR) | F | CRONRI, DEPRI, SPHRMU, BOTRCL, COLLAC | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 30 | SVK | Blackberry (RUBFR) | F | BOTRCL, DIDYAP | Spraying (foliar) | 40-69 (April- October) | a) 2 b) 2 | 21 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 31 | SVK | Blackberry (RUBFR) | F _(G) | BOTRCL, DIDYAP | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 32 | AUT | Blueberry (VACMY) | F | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 7 | minor use | A | A | A | A | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 33 | AUT | Blueberry (VACMY) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 34 | AUT | Blueberry (VACMY) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 35 | BEL | Blueberry (VACMY) | F | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 14 | minor use | A | A | A | A | A | R | A | C |
| 36 | BEL | Blueberry (VACMY) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 14 | GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 37 | BEL | Blueberry (VACMY) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 14 | GH type: low tunnel/shelter soil situation: soil-bound Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 38 | NLD | Blueberry (VACMY) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 39 | NLD | Blueberry (VACMY) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 40 | POL | Blueberry (VACMY) | F | CRONRI, DREPRI, SPHRMU, BOTRCI, COLLAC | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 41 | POL | Blueberry (VACMY) | F _(G) | CRONRI, DREPRI, SPHRMU, BOTRCI, COLLAC | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 604 | ROU | Blueberry (VACMY) | F | SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 7 | minor use | A | A | A | A | A | R | A | C |
| 44 | SVK | Blueberry (VACMY) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 45 | SVK | Blueberry (VACMY) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 46 | POL | Buckthorn (HIOH) | F | CRONRI, DREPRI, SPHRMU, BOTRCI, COLLAC | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 47 | NLD | Celeriac (APUGR) | F | SCLESP, SEPTAP | Spraying (foliar) | 40-49 (June-Nov) | a) 2 b) 2 | 14 | a) 0.5 b) 1 | a) FLU 125 + TFS 125 b) FLU 250 + TFS 250 | 200- 800 | 14 | minor use | A | A | A | A | A | R | A | C |
| 48 | SVK | Celeriac (APUGR) | F | SCLESP, SEPTAP | Spraying (foliar) | 41-49 (June-Nov) | a) 2 b) 2 | 14 | a) 0.5 b) 1 | a) FLU 125 + TFS 125 b) FLU 250 + TFS 250 | 200- 800 | 14 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 49 | BEL | Chicory, sugar loaf (CINCI) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 50 | BEL | Chicory, sugar loaf (CINCI) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 13-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 51 | BEL | Chicory, witloof (CICIF) | F | SCLESP | Spraying (foliar) | 40-49 | a) 1 b) 1 | - | a) 0.6 b) 0.6 | a) FLU 150 + TFS 150 b) FLU 150 + TFS 150 | 200- 800 | 21 | | A | A | A | A | A | R | A | C |
| 52 | POL | Chokeberry, red (ABOAR) | F | CRONRI, DREPRI, SPHRMU, BOTRCI, COLLAC | Spraying (foliar) | 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 2x0.6 L/ha = alternative GAP for acceptable metabolite PECgw | A | A | A | A | A | R | A | n.r. |
| 53 | BEL | Cranberry (VACMA) | F | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 14 | minor use | A | A | A | A | A | R | A | C |
| 54 | BEL | Cranberry (VACMA) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 14 | GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 55 | BEL | Cranberry (VACMA) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 14 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 56 | NLD | Cranberry (VACMA) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 57 | NLD | Cranberry (VACMA) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 58 | SVK | Cranberry (VACMA) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 59 | SVK | Cranberry (VACMA) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 60 | AUT | Cress, garden (LEPSA) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 12-49 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 500- 1000 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 61 | NLD | Cress, garden (LEPSA) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 62 | SVK | Cress, garden (LEPSA) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 63 | AUT | Currant, black (RIBNI) Currants (RIBSS) | F | BOTRCI, CRONRI, DREPRN DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 7 | minor use Wrong EPPO code DREPRI corrected | A | A | A | A | A | R | A | A |
| 64 | AUT | Currant, black (RIBNI) | F _(G) | BOTRCI, CRONRI, DREPRN, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 65 | AUT | Currant, black (RIBNI) | F _(G) | BOTRCI, CRONRI, DREPRN, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 66 | BEL | Currant, black (RIBNI) | F | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use | A | A | A | A | A | R | A | C |
| 67 | BEL | Currant, black (RIBNI) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 68 | BEL | Currant, black (RIBNI) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 69 | NLD | Currant, black (RIBNI) | F | BOTRCI, CRONRI, DREPRN, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use | A | A | A | A | A | R | A | C |
| 70 | NLD | Currant, black (RIBNI) | F _(G) | BOTRCI, CRONRI, DREPRN, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Wrong EPPO code DREPRI corrected | A | A | A | A | A | R | A | C |
| 71 | POL | Currant, black (RIBNI) | F | CRONRI, DREPRN, SPHRMU, BOTRCI | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 72 | POL | Currant, black (RIBNI) | F _(G) | CRONRI, DREPRN, SPHRMU, BOTRCI | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 75 | SVK | Currant, black (RIBNI) | F | BOTRCI, CRONRI, DREPRN, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 76 | SVK | Currant, black (RIBNI) | F _(G) | BOTRCL, CRONRI, DREPRN, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 Wrong EPPO code DREPRI corrected | A | A | A | A | A | R | A | C |
| 77 | AUT | Currant, red (RIBRU) | F _(G) | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound Wrong EPPO code DREPRI corrected | A | A | A | A | A | R | A | A |
| 78 | AUT | Currant, red (RIBRU) | F _(G) | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Wrong EPPO code DREPRI corrected | A | A | A | A | A | R | A | A |
| 79 | BEL | Currant, red (RIBRU) | F | BOTRCL, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 80 | BEL | Currant, red (RIBRU) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 81 | BEL | Currant, red (RIBRU) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 82 | NLD | Currant, red (RIBRU) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 83 | NLD | Currant, red (RIBRU) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 84 | POL | Currant, red (RIBRU) | F | CRONRI, DREPRI, SPHRMU, BOTRCI | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 85 | POL | Currant, red (RIBRU) | F _(G) | CRONRI, DREPRI, SPHRMU, BOTRCI | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 88 | SVK | Currant, red (RIBRU) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| | | | | | | | | | | | | | Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 Wrong EPPO code DREPRN corrected | | | | | | | | |
| 89 | SVK | Currant, red (RIBRU) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 90 | AUT | Currant, white (RIBRU) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | A |
| 91 | AUT | Currant, white (RIBRU) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 92 | BEL | Currant, white (RIBRU) | F | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 93 | BEL | Currant, white (RIBRU) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 94 | BEL | Currant, white (RIBRU) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 95 | NLD | Currant, white (RIBRU) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 96 | NLD | Currant, white (RIBRU) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 97 | POL | Currant, white (RIBRU) | F | CRONRI, DREPRI, SPHRMU, BOTRCI | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 98 | POL | Currant, white (RIBRU) | F _(G) | CRONRI, DREPRI, SPHRMU, BOTRCI | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 101 | SVK | Currant, white (RIBRU) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| | | | | | | | | | | | | | Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 Wrong EPPO code DREPRN corrected | | | | | | | | |
| 102 | SVK | Currant, white (RIBRU) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 105 | NLD | Dewberries (RUBCA) | F | BOTRCI, DIDYAP | Spraying (foliar) | 40-69 (April- October) | a) 2 b) 2 | 21 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | minor use | A | A | A | A | A | R | A | C |
| 106 | SVK | Dewberries (RUBCA) | F | BOTRCI, DIDYAP | Spraying (foliar) | 40-69 (April- October) | a) 2 b) 2 | 21 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 107 | AUT | Elderberry (SAMSS) | F | BOTRCI | Spraying (foliar) | 69-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 7 | minor use | A | A | A | A | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 108 | NLD | Elderberry (SAMSS) | F | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 109 | NLD | Elderberry (SAMSS) | F _(G) | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 110 | SVK | Elderberry (SAMSS) | F | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020.. Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 111 | SVK | Elderberry (SAMSS) | F _(G) | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 112 | AUT | Endive, winter (CICEC CICEN) | F | BOTRCL, SCLESC | Spraying (foliar) | 13-40 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use | A | A | A | A | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 113 | BEL | Endive, winter (CICEC) | F | BOTRCL, SCLESC | Spraying (foliar) | 13-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | In the field: bufferzone of 10 m with classic technic. Max 1 application/12 months | A | A | A | A | A | R | A | C |
| 114 | BEL | Endive, winter (CICEC) | F _(G) | BOTRCL, SCLESC | Spraying (foliar) | 13-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 115 | NLD | Endive, winter (CICEC) | F | BOTRCL, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use Cichorium endivia (CICEN) | A | A | A | A | A | R | A | C |
| 116 | SVK | Endive, winter (CICEC) | F | BOTRCL, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 117 | CZE | Flower bulbs (3UNCLK) | F | BOTRSP | Spraying (foliar) | 12-91 | a) 2 b) 2 | 7 | a) 0.3 b) 0.6 | a) FLU 75 + TFS 75 b) FLU 150 + TFS 150 | 150- 400 | as per growth stage | minor use Flower bulbs (QQ150) Reduced number of application for acceptable metabolite PEC_{gw} | A | n.r. | A | n.r. | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 118 | NLD | Flower bulbs (3UNCLK) | F | BOTRSP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 5 b) 5 | 7 | a) 0.3 b) 1.5 | a) FLU 75 + TFS 75 b) FLU 375 + TFS 375 | 150- 400 | as per growth stage | Flower bulbs (QQ150) aerial application | A | n.r. | A | n.r. | A | R | A | C |
| 119 | NLD | Flower bulbs (3UNCLK) | F | SCLESP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 150- 400 | as per growth stage | minor use Crop name: Flower bulbs and flower tubers with the exception of tulip and lily | A | n.r. | A | n.r. | | R | A | C |
| 120 | SVK | Flower bulbs (3UNCLK) | F | BOTRSP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 2 b) 2 | 7 | a) 0.3 b) 1.5 | a) FLU 75 + TFS 75 b) FLU 150 + TFS 150 | 150- 400 | as per growth stage | minor use Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 Reduced number of applications for acceptable metabolite PECgw | A | n.r. | A | n.r. | A | R | A | C |
| 121 | SVK | Flower bulbs (3UNCLK) | F | SCLESP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 150- 400 | as per growth stage | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | n.r. | A | n.r. | A | R | A | C |
| 122 | NLD | Flower tubers (3UNCLK) | F | SCLESP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 150- 400 | as per growth stage | minor use Crop name: Flower bulbs and flower tubers with the exception of tulip and lily | A | n.r. | A | n.r. | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|--|---------------------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 123 | SVK | Flower tubers (3UNCLK) | F | SCLESP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 150- 400 | as per growth stage | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | n.r. | A | n.r. | A | R | A | C |
| 124 | CZE | Golf-courses (NNNZW) | F | SCLEHO | Spraying (foliar) | 29-33 (Preventive) | a)-2 b)-2 | 14 | a)-0.5 b)-1 | a)-FLU-125 +TFS-125 b)-FLU-250 +TFS-250 | 200- 600 | as-per growth stage | minor-use Preventive treatment, golf-and sport-grasses | This uses does not exist in CZE | | | | | | | |
| 125 | AUT | Gooseberry (RIBUC) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 7 | minor use | A | A | A | A | A | R | A | A |
| 126 | AUT | Gooseberry (RIBUC) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: walk-in tunnel soil situation: soil-boundI Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | A |
| 127 | AUT | Gooseberry (RIBUC) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 128 | BEL | Gooseberry (RIBUC) | F | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use | A | A | A | A | A | R | A | C |
| 129 | BEL | Gooseberry (RIBUC) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 130 | BEL | Gooseberry (RIBUC) | F _(G) | BOTRCI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 131 | NLD | Gooseberry (RIBUC) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 132 | NLD | Gooseberry (RIBUC) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 133 | POL | Gooseberry (RIBUC) | F | CRONRI, DREPRI, SPHRMU, BOTRCI | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 135 | POL | Gooseberry (RIBUC) | F _(G) | CRONRI, DREPRI, SPHRMU, BOTRCL | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 605 | ROU | Gooseberry (RIBUC) | F | CRONRI, SPHRMU | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 7 | minor use | A | A | A | A | A | R | A | C |
| 136 | SVK | Gooseberry (RIBUC) | F | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 137 | SVK | Gooseberry (RIBUC) | F _(G) | BOTRCL, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 138 | NLD | Grape (VITVI) | F | UNCINE, PSPZTR | Spraying (foliar) | 15-73 (Mar- July) | a) 2 b) 2 | 14 | a) 0.2 b) 0.4 | a) FLU 50 + TFS 50 b) FLU 100 + TFS 100 | 400- 1200 | 14 | minor use. | A | A | A | A | A | R | A | C |
| 139 | SVK | Grape (VITVI) | F | UNCINE, PSPZTR | Spraying (foliar) | 15-73 (Mar- July) | a) 2 b) 2 | 14 | a) 0.2 b) 0.4 | a) FLU 50 + TFS 50 b) FLU 100 + TFS 100 | 400- 1200 | 14 | minor use Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 140 | HUN | Grape, wine (VITVI) | F | UNCINE, PSPZTR | Spraying (foliar) | 15-75 (Mar- Jul) | a) 2 b) 2 | 14 | a) 0.2 b) 0.4 | a) FLU 50 + TFS 50 b) FLU 100 + TFS 100 | 400- 1200 | 14 | | A | A | A | A | A | R | A | C |
| 141 | POL | Hop (HUMLU) | F | SPHRFU | Spraying (foliar) | 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 | minor use | A | A | A | A | A | R | A | n.r. |
| 142 | AUT | Lamb's lettuce (VLLLO) | F _(G) | BOTRCL, SCLESC | Spraying (foliar) | 12-49 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 500- 1000 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 143 | BEL | Lamb's lettuce (VLLLO) | F | BOTRCL, SCLESC | Spraying (foliar) | 13-40 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 144 | BEL | Lamb's lettuce (VLLLO) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 13-40 | a) 1 b) 2 2 crop cycles | - | a) 0.8 b) 1.6 2 crop cycles | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 2 crop cycles | 500- 1000 | 7 | GH type: low tunnel/shelter soil situation: soil-bound 1 application/crop - 2 application/12 months | A | A | A | A | A | R | A | C |
| 145 | NLD | Lamb's lettuce (VLLLO) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use | A | A | A | A | A | R | A | C |
| 146 | SVK | Lamb's lettuce (VLLLO) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 147 | AUT | Lettuce (LACSA) | F | BOTRCI, RHIZSP, SCLESC | Spraying (foliar) | 13-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 300- 600 | 7 | SCLESC is minor use | A | A | A | A | A | R | A | A |
| 148 | AUT | Lettuce (LACSA) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 12-49 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 500- 1000 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 149 | BEL | Lettuce (LACSA) | F | BOTRSP, SCLEMI, SCLESC | Spraying (foliar) | 13-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500 | 7 | "In the field: bufferzone of 10 m with classic technic. Max 1 application/12 months." | A | A | A | A | A | R | A | C |
| 150 | BEL | Lettuce (LACSA) | F _(G) | BOTRCL, SCLESC, SCLEMI | Spraying (foliar) | 13-49 | a) 1 b) 1 | 7 | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 a) FLU 200 + TFS 200 | 500- 1000 | 7 | GH type: low tunnel/shelter soil situation: soil-bound Reduced number of applications for acceptable metabolite PECgw | A | A | A | A | A | R | A | C |
| 151 | CZE | Lettuce (LACSA) | F | BOTRCL, SCLEMI, SCLESC | Spraying (foliar) | 12-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use authorised under Art. 51 | A | A | A | A | A | R | A | A |
| 152 | CZE | Lettuce (LACSA) | F _(G) | BOTRCL, SCLEMI, SCLESC | Spraying (foliar) | 12-49 | a) 1 b) 2 2 crop cycles | - | a) 0.8 b) 1.6 2 crop cycles | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 2 crop cycles | 200- 800 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound authorised under Art. 51 | A | A | A | A | A | R | A | A |
| 154 | CZE | Lettuce (LACSA) | F _(G) | BOTRCL, SCLEMI, SCLESC | Spraying (foliar) | 12-49 | a) 1 b) 2 2 crop cycles | - | a) 0.8 b) 1.6 2 crop cycles | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 2 crop cycles | 200- 800 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| | | | | | | | | | | | | | authorised under Art. 51 | | | | | | | | |
| 157 | HUN | Lettuce (LACSA) | F | BOTRCL, SCLESC | Spraying (foliar) | 12-41 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use Rate: 0.6 - 0.8 L/ha | A | A | A | A | A | R | A | C |
| 158 | HUN | Lettuce (LACSA) | F _(G) | BOTRCL, SCLESC | Spraying (foliar) | BBCH 12- 49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500- 1000 | 7 | GH type: walk-in tunnel soil situation: soil-bound Reduced number of applications from 2 to 1 for acceptable PECgw for metabolite | A | A | A | A | A | R | A | C |
| 159 | HUN | Lettuce (LACSA) | F _(G) | BOTRCL, SCLESC | Spraying (foliar) | BBCH 12- 49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500- 1000 | 7 | GH type: low tunnel/shelter soil situation: soil-bound Reduced number of applications from 2 to 1 for acceptable PECgw for metabolite | A | A | A | A | A | R | A | C |
| 160 | NLD | Lettuce (LACSA) | F | BOTRCL, SCLESC | Spraying (foliar) | 13-41 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use GAP adaptation might be necessary due to national risk assessment for B&M | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 161 | POL | Lettuce (LACSA) | F | BOTRCI, SCLESC | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 162 | POL | Lettuce (LACSA) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 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: walk-in tunnel soil situation: soil-bound Scleroracrus sp. | A | A | A | A | A | R | A | n.r. |
| 163 | POL | Lettuce (LACSA) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 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 tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | n.r. |
| 607 | ROU | Lettuce (LACSA) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 12-49 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 500- 1000 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 164 | SVK | Lettuce (LACSA) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-41 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 165 | NLD | Mulberries (MORSS) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 166 | SVK | Mulberries (MORSS) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 167 | NLD | Mulberry, black (MORNI) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 168 | SVK | Mulberry, black (MORNI) | F | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020. Wrong EPPO code DREPRN corrected | A | A | A | A | A | R | A | C |
| 169 | POL | Nurseries (NNNBA) | F | BOTRCI, OIDICH | Spraying (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 growth stage | minor use Reduced number of applications for metabolite PECgw | A | n.r. | A | n.r. | A | R | A | n.r. |
| 170 | AUT | Plants, ornamental (NNNZZ 3ORTC) | F | ERYSSP PODOSP | Spraying (foliar) | 29-91 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 600 | as per growth stage | minor use | A | n.r. | A | n.r. | A | R | A | A |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 171 | NLD | Ornamentals (NNNZZ) | F | SCLESP, BOTRSP, PODOSP, MCRSSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 1000 | as per growth stage | minor use Ornamental crop | A | n.r. | A | n.r. | A | R | A | C |
| 172 | SVK | Ornamentals (NNNZZ) | F | SCLESP, BOTRSP, PODOSP, MCRSSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 1000 | as per growth stage | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | n.r. | A | n.r. | A | R | A | C |
| 173 | NLD | Paeony (PAOSS) | F | SCLEMI, SCLESC, BOTRCI | Spraying (foliar) | 12-40 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500- 1000 | as per growth stage | minor use paeony, common - only Botryotinia fuckeliana and Sclerotinia spp | A | n.r. | A | n.r. | A | R | A | C |
| 174 | SVK | Paeony (PAOSS) | F | SCLEMI, SCLESC, BOTRCI | Spraying (foliar) | 13-40 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500- 1000 | as per growth stage | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | n.r. | A | n.r. | A | R | A | C |
| 175 | AUT | Peas with pods (PIBSX) | F | BOTRCI, SCLESC | Spraying (foliar) | 55-79 | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use | A | A | A | A | A | R | A | A |
| 176 | BEL | Peas with pods (PIBSX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | Legume and pulses | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 177 | NLD | Peas with pods (PIBSX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 (May-Oct) | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use Botrytis cinereal/Botryotinia fuckeliana | A | A | A | A | A | R | A | C |
| 178 | SVK | Peas with pods (PIBSX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 (May-Oct) | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 179 | AUT | Peas without pods (PIBSX) | F | BOTRCI, SCLESC | Spraying (foliar) | 55-79 | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use | A | A | A | A | A | R | A | A |
| 180 | BEL | Peas without pods (PIBSX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | Legume and pulses | A | A | A | A | A | R | A | C |
| 181 | NLD | Peas without pods (PIBSX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 (May-Oct) | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use Botrytis cinereal/Botryotinia fuckeliana | A | A | A | A | A | R | A | C |
| 182 | SVK | Peas without pods (PIBSX) | F | BOTRCI, SCLESC | Spraying (foliar) | 59-79 (May-Oct) | a) 2 b) 2 | 14 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 800 | 14 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 183 | POL | Peas, field (PIBSA) | F | BOTRCI, SCLESC | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 184 | AUT | Plants, ornamental (NNNZZ 3ORTC) | F _(G) | ERYSSP PODOSP | Spraying (foliar) | 29-91 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 600 | as per growth stage | GH type: walk-in tunnel soil situation: soil-bound The registered dose is 0,008L/ 6 L water/100m ² (equivalent to 0,8L/600Lwater/ha) | A | n.r. | A | n.r. | A | R | A | A |
| 187 | NLD | Plants, ornamental (NNNZZ) | F | SCLESP, BOTRSP, PODOSP, MCRSSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 1000 | as per growth stage | minor use Plants, ornamental- -> Perennial crops | A | n.r. | A | n.r. | A | R | A | C |
| 188 | SVK | Plants, ornamental (NNNZZ) | F | SCLESP, BOTRSP, PODOSP, MCRSSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 1000 | as per growth stage | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | n.r. | A | n.r. | A | R | A | C |
| 189 | BEL | Radicchio (CICIF) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 190 | BEL | Radicchio (CICIF) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 13-49 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 191 | AUT | Raspberry (RUBID) | F | BOTRCI, DIDYAP | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 3 | minor use | A | A | A | A | A | R | A | A |
| 192 | AUT | Raspberry (RUBID) | F _(G) | BOTRCI, DIDYAP | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 193 | AUT | Raspberry (RUBID) | F _(G) | BOTRCI, DIDYAP | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 194 | BEL | Raspberry (RUBID) | F | BOTRCI | Spraying (foliar) | 51-69 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | minor use | A | A | A | A | A | R | A | C |
| 195 | BEL | Raspberry (RUBID) | F _(G) | BOTRCI | Spraying (foliar) | 51-69 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 196 | BEL | Raspberry (RUBID) | F _(G) | BOTRCI | Spraying (foliar) | 51-69 | a) 2 b) 2 | 7 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 197 | NLD | Raspberry (RUBID) | F | BOTRCI, DIDYAP | Spraying (foliar) | 40-69 (April- October) | a) 2 b) 2 | 21 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | minor use Raspberry family (Rubus spp.) | A | A | A | A | A | R | A | C |
| 198 | NLD | Raspberry (RUBID) | F _(G) | BOTRCI, DIDYAP | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: low tunnel/shelter soil situation: soil-bound Botrytis cinerea/Botryotinia fuckeliana Rubus spp. | A | A | A | A | A | R | A | C |
| 199 | POL | Raspberry (RUBID) | F | BOTRCI, DIDYAP, PHRARU | Spraying (foliar) | 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 | A | A | A | A | A | R | A | n.r. |
| 200 | POL | Raspberry (RUBID) | F _(G) | BOTRCI, DIDYAP, PHRARU | Spraying (foliar) | 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: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | n.r. |
| 608 | ROU | Raspberry (RUBID) | F | BOTRCI | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 1000 | 3 | minor use | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 609 | ROU | Raspberry (RUBID) | F _(G) | BOTRCI | Spraying (foliar) | 15-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 203 | SVK | Raspberry (RUBID) | F | BOTRCI, DIDYAP | Spraying (foliar) | 40-69 (April- October) | a) 2 b) 2 | 21 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 3 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 204 | SVK | Raspberry (RUBID) | F _(G) | BOTRCI, DIDYAP | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 3 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 205 | AUT | Rocket, salad (ERUVE) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 12-49 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 500- 1000 | 7 | minor use GH type: walk-in tunnel soil situation: soil-bound | A | A | A | A | A | R | A | A |
| 206 | BEL | Rocket, salad (ERUVE) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-40 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 207 | BEL | Rocket, salad (ERUVE) | F _(G) | BOTRCI, SCLESC | Spraying (foliar) | 12-49 | a) 1 b) 2 2 crop cycles | - | a) 0.8 b) 1.6 2 crop cycles | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 2 crop cycles | 500- 1000 | 7 | GH type: low tunnel/shelter soil situation: soil-bound 1 application/crop, 2 application/12 months | A | A | A | A | A | R | A | C |
| 208 | NLD | Rocket, salad (ERUVE) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use | A | A | A | A | A | R | A | C |
| 209 | SVK | Rocket, salad (ERUVE) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 210 | NLD | Rosehip (ROSCN) | F | BOTRCI, CRONRI, DREPRN, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use | A | A | A | A | A | R | A | C |
| 211 | NLD | Rosehip (ROSCN) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound | A | A | A | A | A | R | A | C |
| 212 | SVK | Rosehip (ROSCN) | F | BOTRCI, CRONRI, DREPRN, SPHRMU | Spraying (foliar) | 15-89 (April- October) | a) 2 b) 2 | 14 | a) 0.6 b) 1.2 | a) FLU 150 + TFS 150 b) FLU 300 + TFS 300 | 200- 1200 | 7 | minor use. | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| | | | | | | | | | | | | | Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | | | | | | | | |
| 213 | SVK | Rosehip (ROSCN) | F _(G) | BOTRCI, CRONRI, DREPRI, SPHRMU | Spraying (foliar) | 15-89 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | 7 | minor use GH type: low tunnel/shelter soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2021 | A | A | A | A | A | R | A | C |
| 214 | NLD | Sea lavender (LIIVU) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use | A | A | A | A | A | R | A | C |
| 215 | SVK | Sea lavender (LIIVU) | F | BOTRCI, SCLESC | Spraying (foliar) | 13-19 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | 7 | minor use. Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 216 | NLD | Seed production crops (3SEEDD) | F | SCLESP, BOTRSP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500- 1000 | as per growth stage | minor use Seed production crops--> Flower seed crops | A | n.r. | A | n.r. | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|--|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 217 | NLD | Seed production crops (3SEEDD) | F | SCLESP, BOTRSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | as per growth stage | minor use Seed production crops -->plant breeding crops and basic seed production for herbs (with the exception of herb seed crops) | A | n.r. | A | n.r. | A | R | A | C |
| 218 | NLD | Seed production crops (3SEEDD) | F | SCLESP, BOTRSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 200- 800 | as per growth stage | minor use Seed production crops--> plant breeding crops and basic seed production for ornamental crops (with the exception of tree nursery crops) | A | n.r. | A | n.r. | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 219 | NLD | Seed production crops (3SEEDD) | F _(G) | SCLESP, BOTRSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1000 | as per growth stage | minor use GH type: low tunnel/shelter soil situation: soil-bound Seed production crops (NNNSC)--> plant breeding crops and basic seed production for ornamental crops (with the exception of tree nursery crops) | A | n.r. | A | n.r. | A | R | A | C |
| 278 | NLD | Seed production crops (3SEEDD) | F _(G) | SCLESP, BOTRSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1000 | as per growth stage | minor use GH type: low tunnel/shelter soil situation: soil-bound Seed production crops (NNNSC)-- >plant breeding crops and basic seed production for herbs (with the exception of herb seed crops) | A | n.r. | A | n.r. | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 221 | SVK | Seed production crops (3SEEDD) | F | SCLESP, BOTRSP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 500- 1000 | as per growth stage | minor use Seed production crops--> Flower seed crops Mutual Recognition with NLD under evaluation in SVK. Expected in 2021 | A | n.r. | A | n.r. | A | R | A | C |
| 224 | SVK | Seed production crops (3SEEDD) | F _(G) | SCLESP, BOTRSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1000 | as per growth stage | minor use GH type: low tunnel/shelter soil situation: soil-bound Seed production crops (NNNSC)--> plant breeding crops and basic seed production for ornamental crops (with the exception of tree nursery crops) Mutual Recognition with NLD under evaluation in SVK. Expected in 2021 | A | n.r. | A | n.r. | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 225 | SVK | Seed production crops (3SEEDD) | F _(G) | SCLESP, BOTRSP, ERYSSP, OIDISP | Spraying (foliar) | 12-91 (Jan- Dec) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1000 | as per growth stage | minor use GH type: low tunnel/shelter soil situation: soil-bound Seed production crops (NNNSC)-- >plant breeding crops and basic seed production for herbs (with the exception of herb seed crops) Mutual Recognition with NLD under evaluation in SVK. Expected in 2021 | A | n.r. | A | n.r. | A | R | A | C |
| 226 | AUT | Strawberry (FRAAN) | F | COLLFR, COLLAC, BOTRCI, SPHRMA | Spraying (foliar) | 55-67 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 2000 | 3 | Wrong EPPO code PODOSP corrected | A | A | A | A | A | R | A | A |
| 227 | BEL | Strawberry (FRAAN) | F | GNOMSP, RIZPST, MUCOSP, PENIEX, COLLAC, SPHRMA, DIPCEA, BOTRCI | Spraying (foliar) | 60-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 300- 500 | 1 | Wrong EPPO code PODOSP corrected | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 228 | BEL | Strawberry (FRAAN) | F _(G) | GNOMSP, RIZPST, MUCOSP, PENIEX, COLLAC, SPHRMA, DIPCEA, BOTRSP | Spraying (foliar) | 60-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 300- 500 | 1 | GH type: walk-in tunnel soil situation: soil-bound Wrong EPPO code PODOSP corrected | A | A | A | A | A | R | A | C |
| 230 | BEL | Strawberry (FRAAN) | F _(G) | GNOMSP, RIZPST, MUCOSP, PENIEX, COLLAC, SPHRMA, DIPCEA, BOTRSP | Spraying (foliar) | 60-89 | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 300- 500 | 1 | GH type: low tunnel/shelter soil situation: soil-bound Wrong EPPO code PODOSP corrected | A | A | A | A | A | R | A | C |
| 232 | CZE | Strawberry (FRAAN) | F | BOTRCL, PODOAP | Spraying (foliar) | 40-89 (Mar- Oct) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 300- 600 | 1 | | A | A | A | A | A | R | A | A |
| 236 | HUN | Strawberry (FRAAN) | F | BOTRCL, SPHRMA | Spraying (foliar) | 40-89 (Mar- Oct) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 300- 600 | 1 | | A | A | A | A | A | R | A | C |
| 237 | NLD | Strawberry (FRAAN) | F | BOTRCL, SPHRMA | Spraying (foliar) | 40-89 (Mar- Oct) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 300- 600 | 1 | GAP adaptation might be necessary due to national risk assessment for B&M | A | A | A | A | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|--|---------------------|--------------------|------------|----------|------------------|---------------|--|-----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 238 | POL | Strawberry (FRAAN) | F | BOTRCI, MYCOFR, SPHRMA COLLAC, PHYTCC | Spraying (foliar) | 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 | minor use: COLLAC, PHYTCC | A | A | A | A | A | R | A | A n.r. |
| 239 | SVK | Strawberry (FRAAN) | F | BOTRCI, SPHRMA | Spraying (foliar) | 40-89 (Mar- Oct) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 300- 600 | 1 | Mutual Recognition with NLD under evaluation in SVK. Expected in 2020 | A | A | A | A | A | R | A | C |
| 241 | POL | Tobacco (NIOTA) | F | SCLESC | Spraying (foliar) | 11-39 | a) 1 b) 1 | - | a) 0.8 b) 0.8 | a) FLU 200 + TFS 200 b) FLU 200 + TFS 200 | 300- 500 | 21 | minor use | A | n.r. | A | n.r. | A | R | A | n.r. |
| 242 | NLD | Tree nursery (NNNHB) | F _(G) | BOTRSP, ERYSSP, OIDISP, PODOSP, MCRSSP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | as per growth stage | minor use GH type: walk-in tunnel soil situation: soil-bound Tree nursery crops (with the exception of nursery of grapes) | A | n.r. | A | n.r. | A | R | A | C |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | |
|--------------------|--------------------|--|---|---|----------------------|--|--|---|--|--|-----------------------------------|---------------------------|---|---------------------|--------------------|------------|----------|------------------|---------------|--|----------|
| Use- No. (e) | Member state(s) | Crop and/ or situation (crop destination / purpose of crop) | F, Fn, Fpn G, Gn, Gpn 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/synergist per ha (f) | Overall conclusions | | | | | | | |
| | | | | | Method / Kind | Timing / Growth stage of crop & season | Max. number 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/season | g as/ha a) max. rate per appl. b) max. total rate per crop/season | Water L/ha min / max | | | Phys-chem | Analytical methods | Toxicology | Residues | Fate & behaviour | Ecotoxicology | Relevance of metabolites in groundwater | Efficacy |
| 243 | SVK | Tree nursery (NNNHB) | F _(G) | BOTRSP, ERYSSP, OIDISP, PODOSP, MCRSSP | Spraying (foliar) | 12-91 (Mar- Oct) | a) 2 b) 2 | 7 | a) 0.8 b) 1.6 | a) FLU 200 + TFS 200 b) FLU 400 + TFS 400 | 200- 1200 | as per growth stage | minor use GH type: walk-in tunnel soil situation: soil-bound Mutual Recognition with NLD under evaluation in SVK. Expected in 2021 | A | n.r. | A | n.r. | A | R | A | C |

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:**
- 1 Numeration necessary to allow references
 - 2 Use official codes/nomenclatures of EU Member States
 - 3 For crops, the EU and Codex classifications (both) should be used; when relevant, the use situation should be described (e.g. fumigation of a structure)
 - 4 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
 - 5 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.
 - 6 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.

- 7 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
- 8 The maximum number of application possible under practical conditions of use must be provided.
- 9 Minimum interval (in days) between applications of the same product
- 10 For specific uses other specifications might be possible, e.g.: g/m³ in case of fumigation of empty rooms. See also EPPO-Guideline PP 1/239 Dose expression for plant protection products.
- 11 The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product / ha).
- 12 If water volume range depends on application equipments (e.g. ULVA or LVA) it should be mentioned under “application: method/kind”.
- 13 PHI - minimum pre-harvest interval
- 14 Remarks may include: Extent of use/economic importance/restrictions
- 15 Overall conclusions - explanation for the column 15 is below*

* Column 15: zRMS conclusions

| | |
|------|--|
| A | Acceptable |
| R | Acceptable with further restriction Ecotox: The risk assessment for birds and mammals including the combtox risk assessment , risk for aquatic organism, risk for non-target plants |
| C | To be confirmed by cMS |
| N | Not acceptable / evaluation not possible |
| n.r. | Not relevant |