

Document Title

Tier 2 Summary of the Fate and Behaviour in the Environment of the Plant Protection Product Sivanto (BYI 02960, Flupyradifurone) SL 200

Specification number 102000021884

Data Requirements

Regulation (EC) No 1107/2009

Annex IIIA Section 5, Point 9 Document M

According to OECD format guidance for industry data submissions on plant protection products and their active substances

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Author(s)

Garside, C.M., Hellpointner, E.

Bayer CropScience



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IIIA1 9 Fate and Behaviour in the Environment of the Plant Protection Product

In this chapter, estimates of Predicted Environmental Concentrations (PECs) of the insecticide BYI 02960 (Flupyradifurone) and the major metabolites are given. All relevant data concerning the behaviour of the active ingredient in the environment have been summarized in Section 5, Point 7 of the respective Annex IIA dossier. The data are summarized also briefly for the various compartments of the environment in this document.

The PECs were determined for representative uses of the formulation on hops and lettuce in the EU.

The formulants of a preparation would not be expected to influence the environmental behaviour of an active substance (except in special formulation types such as slow release formulations). The effects of the formulants are limited to short term processes such as the formation of stable spray dispersions, sprayability and permeation into target organisms, while the impact on long-term processes such as degradation and distribution is negligible. As this formulation is not a slow release formulation the results of environmental fate studies performed with the active substance are thus valid also for the formulation.

Authors of study reports sometimes used different names or short codes for the active ingredient and its transformation products. In this summary, a single names are always used for the active substance BYI 02960 and its metabolites and degradates DFA, 6-CNA, BYI 02960 succinamide and BYI 02960 azabicyclosuccinamide.

The chemical structures of the metabolites and report names are given in the List of Metabolites which is an attachment to Document N. A list containing the metabolites identified in environmental matrices only and addressed in exposure assessments is included at the end of this document.

Intended application pattern

The formulation is intended for use as an insecticide for hop and lettuce. The intended representative uses pattern for this formulation are summarised as follows.

Table 9- 1	Intended	use	patterns

Crop	F or G*	Timing of application (BBCH)	Maximum number of applications	Application interval [days]	Maximum dose rate formulation [L/ha]	Maximum application rate, individual treatment [g BYI 02960/ha]
Hops	F	31 - 75	1	-	0.75	150
Lettuce	F	12 - 49	1	-	0.625	125
Lettuce	G	12 - 49	2	10	0.625	125

^{*} F = Field use; G = Glasshouse use

IIIA1 9.1 Rate of degradation in soil

Specific studies on the preparation have not been performed. The results of laboratory studies performed with the active substance as provided in Annex IIA in the context of Section 5, Point 7 are also applicable for the preparation.

IIIA1 9.1.1 Aerobic degradation of the preparation in soil

Investigations into the fate and behaviour of BYI 02960 in the environment have been performed in a comprehensive series of laboratory studies and additionally in field studies. Laboratory studies were conducted with ¹⁴C-radiolabeled active substance with labelling in four positions to elucidate the complete metabolic pathway in soil.

Route of degradation in soil

The route of degradation of BYI 02960 in soil has been determined in European and American soils with four different label positions under standard laboratory conditions at 20°C for 120 days. Under aerobic conditions two major metabolites were observed, DFA (maximum 33.9%) and 6-CNA (maximum 17.1%) and two very minor metabolites. In all label positions there was significant mineralization to ¹⁴CO₂ (maximum ca. 59%) with relatively low formation of non-extractable residues (max. ca. 34%). The results indicate that BYI 02960 is readily degraded in aerobic soil by microbial activity.

Under anaerobic soil conditions BYI 02960 was stable and it was concluded that photolysis on the soil surface would not be a significant route of degradation. The proposed degradation pathway in soil is given in Figure 9.1-1.

Figure 9.1.1-1: Proposed Degradation Pathway for BYI 02960 in Soil

Rate of degradation in soil

Summaries of the European trigger endpoints in soil are given in the Table 9.1.1- 1 for BYI 02960 and in Table 9.1.1- 2 for the major metabolites. For BYI 02960, the DT₅₀ values ranged from 33 to 120 days in the European soils and from 56 days to 242 days in the American soils.

Table 9.1.1-1: Trigger "best-fit" DT₅₀ values for BYI 02960

Soil	Label	Model	DT ₅₀ [days]	Reference
Laacher Hof,	PYM	DFOP	63.4	KIIA 7.2.1/01
AXXa (AX)				<u>M-414615-01-2</u>
	FUR	DFOP	62.2	KIIA 7.2.1/02
				<u>M-411625-01-2</u>
	ETH	DFOP	62.0	KIIA 7.2.1/04
				<u>M-414981-01-1</u>
Hoefchen am	PYM	DFOP	52.4	KIIA 7.2.1/01
Hohenseh (HF)				<u>M-414615-01-2</u>
	FUR	DFOP	33.2	KIIA 7.2.1/02
				<u>M-411625-01-2</u>
	ETH	DFOP	34.1	KIIA 7.2.1/04
				<u>M-414981-01-1</u>
	PYR	DFOP	33.0	KIIA 7.2.1/05
				<u>M-411693-01-1</u>
Hanscheiderhof,	PYM	DFOP	120.0	KIIA 7.2.1/01
Plot 611 (HN)				<u>M-414615-01-2</u>
	FUR	DFOP	98.3	KIIA 7.2.1/02
				<u>M-411625-01-2</u>
	PYM	DFOP	56.1	KIIA 7.2.1/01
				<u>M-414615-01-2</u>
Dollendorf II (DD)	FUR	DFOP	49.3	KIIA 7.2.1/02
Doneildori II (DD)				<u>M-411625-01-2</u>
	ETH	DFOP	33.9	KIIA 7.2.1/04
				<u>M-414981-01-1</u>
Springfield NE	FUR	SFO	228	KIIA 7.2.1/03
				<u>M-405497-03-1</u>
	PYM	FOMC	242	KIIA 7.2.1/06
				<u>M-413425-02-1</u>
Sanger CA	FUR	DFOP	58.3	KIIA 7.1.2/03
				<u>M-405497-03-1</u>
	PYM	FOMC	56.3	KIIA 7.2.1/06
				<u>M-413425-02-1</u>
Overall mean			73 days	

Table 9.1.1-2: Trigger "best-fit" DT₅₀ values for BYI 02960 metabolites

Metabolite	Soil	Model	DT ₅₀	Reference
DFA	Dollendorf II	SFO	44.9	KIIA 7.2.3/05
				<u>M-422874-01-1</u>
	Laacher Hof AXXa	SFO	73.6	KIIA 7.2.3/05
				<u>M-422874-01-1</u>
	Hoefchen am	SFO	67.4	KIIA 7.2.3/05
	Hohenseh 4a			<u>M-422874-01-1</u>
6-CNA	Aldham's Farm	SFO	2.9	KIIA 7.2.3/02
				<u>M-422843-01-1</u>
	Flint Hall Farm	SFO	2.2	KIIA 7.2.3/02
				<u>M-422843-01-1</u>
	Boarded Barns Farm	SFO	5.3	KIIA 7.2.3/02
				<u>M-422843-01-1</u>
	Hoefchen am	SFO	3.1	KIIA 7.2.3/03
	Hohenseh 4a			<u>M-422853-01-1</u>
	Sanger	SFO	36.6	KIIA 7.2.3/04
				<u>M-422853-01-1</u>

IIIA1 9.1.2 Anaerobic degradation of the preparation in soil

The anaerobic soil studies showed that the amounts of BYI 02960 remain stable under flooded anaerobic conditions in soil. Degradation would be expected to continue according to the proposed kinetics of degradation of BYI 02960 when aerobic conditions were re-established. No anaerobic metabolites were detected.

IIIA1 9.2 Field studies

IIIA1 9.2.1 Soil dissipation testing on a range of representative soils

The dissipation of BYI 02960 under field conditions has been studied at 6 sites in Europe. The study, performed with the representative formulation BYI 02960 SL200, was described in the Annex IIA, of Section 5, Point 7.3.1. A brief overview of the results is presented in the Annex III document.

Based on the results of the dissipation study it can be concluded that BYI 02960 shows biphasic degradation behaviour under field conditions. BYI 02960 residues remained in the upper 0-20 cm soil layer, small amounts below the LOQ could be detected to a maximum depth of 30 cm. At study completion, i.e. 540 days post-application, the remaining BYI 02960 residues in soil corresponded to between 2.9 to 29.8% of the applied amount. The calculated DT_{50} of BYI 02960 ranged between 8.3 and 251 days.

In general the field dissipation behaviour observed for BYI 02960 residues, i.e. for BYI 02960 and its main soil metabolite DFA, was comparable to that found within the standardized laboratory studies.

Table 9.2.1-1: Dissipation DT₅₀ values of BYI 02960 under field conditions

	BYI 02960		
Location and Trial No.	Kinetic model	DT ₅₀ [d]	Reference
Monheim, Germany 09-2702-01	DFOP	41.0	KIIA 7.3.1/01 M-414245-01-1
Great Chishill, United Kingdom 09-2702-02	DFOP	251	KIIA 7.3.1/01 <u>M-414245-01-1</u>
Burscheid, Germany 09-2702-03	DFOP	42.8	KIIA 7.3.1/01 <u>M-414245-01-1</u>
Albaro, Italy 09-2702-05	DFOP	8.3	KIIA 7.3.1/01 <u>M-414245-01-1</u>
Vilobi d'Onyar, Spain 09-2702-06	DFOP	22.6	KIIA 7.3.1/01 <u>M-414245-01-1</u>
Hanscheider Hof, Germany 09-2702-07	DFOP	39.0	KIIA 7.3.1/01 M-414245-01-1

IIIA1 9.2.2 Soil residue testing

Not required under regulation (EC) 1107/2009.

IIIA1 9.2.3 Soil accumulation testing

No study has been performed as the potential accumulation can be determined from the existing studies and calculated accumulation plateaus are summarized in the soil PEC calculations under point IIIA1 9.4.

IIIA1 9.2.4 Aquatic (sediment) field dissipation

Not required under Regulation (EC) 1107/2009.

IIIA1 9.2.5 Forestry field dissipation

Not required under Regulation (EC) 1107/2009.

IIIA1 9.3 Mobility of the plant protection product in soil

Specific studies on the mobility of the formulation BYI 02960 SL200 G have not been performed; data generated for the active substance and major metabolites is also valid for the formulation. All studies are summarized in KIIA Section 5 and only a brief outline of the results is presented below.

For BYI 02960 in standard batch equilibrium studies on 6 soils the adsorption K_{oc} ranged from 74.9 to 132.2 mL/g, desorption K_{doc} were higher indicating significant stronger sorption. In time dependent sorption studies the sorption of BYI 02960 was shown to increase over time with an ageing factor of 2.4 to 4.4.

The K_{oc} of the major metabolite 6-CNA was determined in four soils (excluding one soil with very low organic carbon content and the sediment) ranged from 70 to 129 indicating medium mobility.

The $K_{oc\ ads}$ for the metabolite DFA determined in five soils ranged from 1.7 to 9.5 indicating high mobility in soil.

IIIA1 9.3.1 Column leaching

Not required under Regulation (EC) 1107/2009.

IIIA1 9.3.2 Lysimeter studies

As the concentration in groundwater can be predicted by environmental modelling lysimeter studies have not been performed and are not required.

IIIA1 9.3.3 Field leaching studies

As the concentration in groundwater can be predicted by environmental modelling field leaching studies have not been performed and are not required.

IIIA1 9.3.4 Volatility - laboratory studies

Volatility studies for the formulation have not been performed and are not required under Regulation (EC) 1107/2009.

IIIA1 9.3.5 Volatility - field studies

Not required under Regulation (EC) 1107/2009.

IIIA1 9.4 Predicted environmental concentrations in soil, active substance

PEC_{soil} modelling approach

Calculations were based on a simple first tier approach (Excel sheet) assuming even distribution of the compound in upper 0-5 cm soil layer. A standard soil density of 1.5 g/cm³ was assumed.

Crop interception data which correspond to the intended growth stages were taken from the FOCUS groundwater guidance paper (FOCUS 2010).

Crop interception will reduce the amount of a compound reaching the soil and therefore this has been taken into account depending on the growth stage at application. The interception rates follow the recommendations of the FOCUS groundwater guidance paper (FOCUS 2010) provided in Table 9.6-1. As hop and lettuce have not been defined in the FOCUS groundwater guidance paper, vines and cabbage were chosen as surrogate crops. As there is currently no guidance on calculation of PECsoil for greenhouse crops no specific calculation was performed and it is assumed that the glasshouse use is covered by the outdoor use on lettuce.

PECsoil for BYI 02960

Report: KIIIA1 9.4/01, Sur R., Ellerich C.; 2012

Title: FPF PECsoil EU: Predicted environmental concentrations in soil (PECsoil) of

Flupyradifurone and its metabolites – use in hops and lettuce in Europe

Report no/ EnSa-12-0117 Document No: M-428042-01-1

Guidelines: Soil Persistence Models and EU registration: Report of the FOCUS Soil Modelling

Work Group, 1996

EC Document Reference 7617VI/96

GLP: No (calculation)

Methods and Materials: The predicted environmental concentrations in soil (PEC_{soil}) of BYI 02960 were estimated using a simple first tier approach (Excel sheet). Detailed application data used for simulation of PEC_{soil} are compiled in Table 9.4-1.

Substance Specific Parameters: PEC_{soil} calculations were based on the DT₅₀ of 0.2 days for the fast and 462 days for the slowly degrading compartments (DFOP, worst case of field dissipation studies).

Table 9.4-1: Application pattern used for PEC_{soil} calculations of BYI 02960

	EOCHE Coop	Application					
Individual Crop	FOCUS Crop Used for Interception	Rate per Season [g a.s. /ha]	Interval [days]	Plant Interception [%]	BBCH Stage	the Soil per Season application [g a.s. /ha]	
Hops, GAP – identical with simulation	Vines	1 x 150	-	60	31-75	1 x 60	
Lettuce (F), GAP – identical with simulation ¹⁾	Cabbage	1 x 125		25	12-49	1 x 94	

¹⁾ First or second cropping per year

To account for potential accumulation of BYI 02960 in soil (worst-case non-normalised DFOP DT_{90} > 365 days), long-term soil concentrations were calculated.

Findings: The PEC_{soil} and the time weighted average values (TWA_{soil}) of BYI 02960 are summarised in Table 9.4- 2 for hops and in Table 9.4- 3 for lettuce.

Table 9.4-2: PEC_{soil} (actual) and TWA of BYI 02960 in hops in the upper 5 cm, DFOP decay

	Time		02960 : 150 g/ha
	[days]	PECsoil	TWAsoil
		[mg/kg]	[mg/kg]
Initial	0	0.080	-
	1	0.058	0.069
Short term	2	0.058	0.066
	4	0.058	0.063
	7	0.058	0.061
	14	0.057	0.059
T an a tames	21	0.057	0.058
Long term	28	0.056	0.058
	50	0.054	0.057
	100	0.050	0.054

F = field use

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PECsoil (actual) and TWA of BYI 02960 in lettuce in the upper 5 cm, DFOP decay (1st or 2nd **Table 9.4-3:** cropping per year)

		BYI 02960				
	Time	Lettuce, 1 x 125 g/ha (field use)				
	[days]	PECsoil	TWA _{soil}			
		[mg/kg]	[mg/kg]			
Initial	0	0.125	-			
	1	0.091	0.108			
Short term	2	0.091	0.102			
	4	0.091	0.098			
	7	0.090	0.095			
	14	0.089	0.093			
I am a tamm	21	0.088	0.091			
Long term	28	0.087	0.091			
	50	0.085	0.089			
	100	0.079	0.085			

Accumulation in soil

The potential accumulation of BYI 02960 in soil was calculated considering the following approaches:

- <u>Maximum soil residue in first year</u>: maximum soil residue calculated for one season.
- Long-term plateau concentration C_{min}: maximum of the lower saw tooth curve, which can be considered as background concentration after multiple year use.
- Long-term maximum concentration C_{max}: maximum of the upper saw tooth curve after multiple year use.
- Background C_{min} + maximum of one year in 5 cm depth: to the long-term background concentration C_{min} in a certain depth (e.g. 5, 10 or 20 cm), the maximum residue of one year (distributed in 5 cm) will be added, to take into account a conservative shallow distribution just after an annual application.

Table 9.4-4: Long-term soil concentrations of BYI 02960 following multi-year use

	Residues distributed over	Seasonal PECs, max, max. soil residue in 1st year	Long-term plateau / background conc. C _{min}	Long-term maximum conc. C _{max}	Background C _{min} + max. of 1 year in 5 cm
	[cm]	[mg/kg]	[mg/kg]	[mg/kg]	[mg/kg]
Homa	5	0.080	0.080	0.160	
Hops 1 x 150 g/ha	10	0.040	0.040	0.080	0.120
1 x 130 g/11a	20	0.020	0.020	0.040	0.100
Lattuca	5	0.125	0.125	0.250	
Lettuce 1 x 125 g/ha	10	0.063	0.063	0.125	0.188
1 x 123 g/11a	20	0.031	0.031	0.063	0.156

In bold: Generally, for long-term assessments the substance distribution in soil for annual crops with tillage should be assumed over a depth of 20 cm (lettuce) and for perennial crops without tillage over a depth of 5-10 cm (e.g. hops).

IIIA1 9.4.1 **Initial PECs value**

Please refer to point IIIA 9.4.

IIIA1 9.4.2 Short-term PECs values - 24hours, 2 and 4 days after last application Please refer to point IIIA 9.4.

IIIA1 9.4.3 Long-term PECs values - 7, 28, 50 and 100 days after last application Please refer to point IIIA 9.4.

IIIA1 9.5 Predicted environmental concentrations in soil, for rel. metabolites

Predicted environmental concentrations in soil were calculated for the major soil metabolites DFA and 6-CNA. These metabolites are not automatically "relevant" with regard to their environmental, biological, eco-toxicological or toxicological properties.

Report: KIIIA1 9.5/01, Sur R., Ellerich C.; 2012

Title: FPF PECsoil EU: Predicted environmental concentrations in soil (PECsoil) of

Flupyradifurone and its metabolites – use in hops and lettuce in Europe

Report no. EnSa-12-0117
Document No: M-428042-01-1

Guidelines: Soil Persistence Models and EU registration: Report of the FOCUS Soil Modelling

Work Group, 1996

EC Document Reference 7617VI/96

GLP: No (calculation)

Methods and Materials: PEC_{soil} for the metabolites were calculated using the approach, scenarios and application rates described for the calculations for the parent compound in Point 9.4. Compound specific parameters are summarised in Table 9.5-1.

Table 9.5-1: Input parameters for PEC_{soil} for metabolites of BYI 02960

Compound	Max. DT ₅₀ [days]	Max. occurrence in soil [%]	Molar mass [g/mol]	Molar mass correction factor
Difluoroacetic acid	73.6	33.9	96.03	0.333
6-Chloronicotinic acid	36.6	17.1	157.56	0.546

Findings: The maximum PEC_{soil} values of metabolites of BYI 02960 are summarised in Table 9.5-2.

Table 9.5-2: Hops and Lettuce: PEC_{soil} (max) of BYI 02960 metabolites

Стор	DFA PEC _{soil, max} [mg/kg]	6-CNA PEC _{soil, max} [mg/kg]
Hops 1 x 150 g/ha of parent	0.009	0.007
Lettuce 1 x 125 g/ha of parent	0.014	0.012

IIIA1 9.5.1 Initial PECs value

Please refer to point IIIA 9.5.

IIIA1 9.5.2 Short-term PECs values - 24hours, 2 and 4 days after last application

Please refer to point IIIA 9.5.

IIIA1 9.5.3 Long-term PECs values - 7, 28, 50 and 100 days after last application Please refer to point IIIA 9.5.

IIIA1 9.6 Predicted environmental concentrations in ground water (PECgw)

PEC_{gw} modelling approach

The predicted environmental concentrations in groundwater (PEC_{gw}) for the active substance were calculated in a stepwise approach Tier 1 standard calculations, Tier 2a using DFOP and Tier 2a using time-dependent sorption (TDS), based on the simulation models PEARL and PELMO following the recommendations of the FOCUS working group on groundwater scenarios (FOCUS 2009),.

The leaching calculations were run over 26 years, as proposed for pesticides which may be applied every year. The simulation length increases to 46 and 66 years for pesticides which are applied only every second and third year, respectively. The first six years are a 'warm up' period; only the last 20 years were considered for the assessment of the leaching potential. The 80th percentile of the average annual groundwater concentrations in the percolate at 1 m depth under a treated plantation were evaluated and were taken as the relevant PEC_{GW} values. In respect to the assessment of a potential groundwater contamination this shallow depth reflects a worst case. The effective long-term groundwater concentrations will be even lower due to dilution in the groundwater layer.

According to FOCUS, the calculations were conducted based on mean soil half-lives, referenced to standard temperature and moisture conditions. Crop interception will reduce the amount of a compound reaching the soil and therefore this has been taken into account depending on the growth stage at application. The interception rates follow the FOCUS recommendations (Table 9.6- 1 and Table 9.6- 2).

As hop and lettuce have not been defined in the FOCUS groundwater guidance paper, vines and cabbage were chosen as surrogate crops.

Note: There are currently no European guidelines for the assessment of exposure of groundwater water from the use in glasshouses, therefore the simulation was performed, as a worst-case, using the outdoor use scenarios.

<u>Tier 1:</u> standard calculations following the recommendations of FOCUS (2000) with the DT_{50} values derived from SFO at the laboratory soil moisture standardised to DT_{50} values at 100% field capacity (FC)/pF 2

<u>Tier 2a (DFOP)</u>: according to FOCUS (2009), DFOP degradation kinetics was considered in leaching modelling based on the procedure described in FOCUS (2006).

<u>Tier 2a (TDS):</u> following the model of Boesten et al. (1989) implemented in PEARL and PELMO FOCUS (2009), time-dependent sorption (TDS) was evaluated using the TDS parameters determined according to Beulke et al. (2010)¹.

¹ Beulke, S., van Beinum, W., Boesten, J., ter Horst, M. (2010): Proposed guidance on how aged sorption studies for pesticides should be conducted, analysed and used in regulatory assessments. The Food and Environment research Agency, York, UK and Alterra, Wageningen, The Netherlands

Table 9.6- 1:	FOCUS gro	oundwater crop	o intercen	tion values	(Hops)

Crop	Crop Stage interception [%]					
Vines (surrogate for hop)	without leaves 40					

Table 9.6- 2: FOCUS groundwater crop interception values (lettuce)

	Crop stage Interception [%]					
Crop	Bare –	Leaf	Stem	Flowering	Senescence	
	emergence	development	elongation		Ripening	
BBCH #	00 - 09	10 - 19	20 - 39	40 - 89	90 - 99	
Cabbage (surrogate for lettuce)	0	25	40	70	90	

IIIA1 9.6.1 Active substance PECgw value

PECgw for BYI 02960

Use in Hops:

Tier-1:

Report: KIIIA1 9.6.1/01, Sur R., Ellerich C.; 2012

Title: FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO - Use in

Hops in Europe

Report no. EnSa-12-0089 Document No M-427737-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP No (calculation)

Tier-2a (DFOP):

Report: KIIIA1 9.6.1/02, Sur R., Ellerich C.; 2012

Title: Tier 2a (DFOP) FPF PECgw EU: Predicted environmental concentrations in

groundwater recharge based on models Focus Pearl and Focus Pelmo - Use in hops in Europe - Flupyradifurone (BYI 02960) - Difluoroacetic acid (DFA) - 6-Chloronicotinic

acid (6-CNA)

Report no. EnSa-12-0090 Document No <u>M-427991-01-1</u>

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP No (calculation)

Tier-2a (TDS):

Report: KIIIA1 9.6.1/03, Sur R., Ellerich C.; 2012

Title: Tier-2a (TDS) - FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO - Use in

Hops in Europe

Report no. EnSa-12-0091 Document No <u>M-427980-01-1</u>

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP No (calculation)

Materials and Methods: The predicted environmental concentrations in groundwater (PEC $_{gw}$) for BYI 02960 and its metabolites were calculated using the simulation model FOCUS PEARL (version 4.4.4) and FOCUS PELMO (4.4.3). Detailed application data used for simulation of PEC $_{gw}$ are compiled in Table 9.6.1- 1. Simulations were conducted for annual applications as well as applications performed every second year.

Table 9.6.1-1: Comparison of simulated and actual use pattern

	FOCUS Coop	Application				Amount Reaching
Individual Crop	FOCUS Crop Used for Interception	Rate per Season [g a.s. /ha]	Interval [days]	Plant Interception [%]	BBCH Stage	the Soil per Season application [g a.s. /ha]
Hops, GAP	-	1 × 150	-	60	31 - 75	1 × 60.00
Tier 1, Tier 2a (TDS	5)					
Hops (every year), Simulation 1	Vines	1 × 150	-	60	31 - 75	1 × 60.00
Hops (every 2 nd year), Simulation 2	Vines	1 × 150	-	60	31 - 75	1 × 60.00
Tier 2a (DFOP)						
Hops (every year), Simulation 1	Vines	1 × 150	-	60	31 - 75	171 ^s / 129 ^f
Hops (every 2 nd year), Simulation 2	Vines	1 × 150	-	60	31 - 75	171 s / 129 f

f used for fast compartment

Application dates for the simulation runs were defined following the crop event dates of the respective crop and scenario as given by FOCUS (2009).

s used for slow compartment

Table 9.6.1- 2: First application dates and related information for BYI 02960 as used for the simulation runs (offset is relevant only for relative application dates, two sets of data are provided for crops with two seasons)

Individual crop	Hops	Hops
Repeat Interval for App. Events	Every Year	Every 2nd Year
Application Technique	Spray	Spray
Absolute / Relative to	Emergence	Emergence
	1 st A	App. Date
Scenario		lian day)
	Offset t	o crop event
Chateaudun	06 May	06 May
	(126)	(126)
	35	35
Hamburg	05 Jun	05 Jun
	(156)	(156)
	35	35
Jokioinen	-	-
	-	-
	-	-
Kremsmuenster	05 Jun	05 Jun
	(156)	(156)
	35	35
Okehampton	-	-
	-	-
	-	-
Piacenza	06 May	06 May
	(126)	(126)
	35	35
Porto	19 Apr	19 Apr
	(109)	(109)
	35	35
Sevilla	05 May	05 May
	(125)	(125)
	35	35
Thiva	19 Apr	19 Apr
	(109)	(109)
	35	35

Further input parameters for PEC_{gw} modelling of BYI 02960 are summarised in Table 9.6.1- 3 for BYI 02960 and in Table 9.6.1- 4 for the metabolites. Parameters used for degradation pathway in PEARL and PELMO are depicted in Table 9.6.1- 5.

For <u>Tier 1</u>, a geometric mean of half-lives derived from SFO and from the slow compartment of the DFOP model was used to obtain a conservative model input.

For <u>Tier 2a</u> (DFOP) according to FOCUS (2009), DFOP degradation kinetics was considered in leaching modelling based on the procedure described in FOCUS (2006).

To obtain common DFOP parameters over all soils the following procedure was applied: Firstly, all degradation curves following SFO kinetics on Tier-1 were converted to an equivalent DFOP model where the Tier-1 SFO-DT₅₀ was assigned equally (g=0.5) to the slow and fast degrading compartment. For those soils where the slow compartment of DFOP was already used for modelling at Tier-1, the

corresponding shorter DT_{50} of the fast compartment and g (fraction of total amount applied to the compartment) of the DFOP fit were additionally considered. Finally, the DFOP parameters were calculated as mean over all soils.

For leaching modelling the application rate was doubled and assigned to both compartments according to g of 0.43. Then, two separate leaching simulations were performed: one for the fast compartment using DT_{50fast} of 33 days and one using DT_{50slow} of 95 days. Both PEC_{gw} values were summed up and divided by two to get the final result.

<u>Tier 2a (TDS):</u> Time-dependent sorption (TDS) data of BYI 02960 on four soils were derived via curve fitting (see Sur & Scherr, 2012; KIIA 7.4.1/04, M-422824-01-1). These parameters constitute the prerequisite to adequately address TDS processes in regulatory exposure modelling.². Experimental soil data were re-calculated to fit the TDS model, resulting in a geomean DT₅₀ of 58 days, a K_{OM} of 46.5 L/kg and a Freundlich exponent of 0.860.

Table 9.6.1-3: Substance specific and model related input parameters for PECgw calculation of BYI 02960

	BYI 02960					
Parameter	Unit	Tier 1	Tier 2a (DFOP)	Tier 2a (TDS)		
Common			· · · · ·	, , , , , , , , , , , , , , , , , , ,		
Molar Mass	[g/mol]	288.7	288.7	288.7		
Solubility	[mg/L]	3200	3200	3200		
Vapour Pressure	[Pa]	9.10E-07	9.10E-07	9.10E-07		
Freundlich Exponent		0.866	0.866	0.86		
Plant Uptake Factor		0.5	0.5	0.5		
Walker Exponent		0.7	0.7	0.7		
PEARL Parameters			<u>.</u>			
Substance Code		BUTn	BUTff / BUTss	BUTk		
DT ₅₀	[days]	94.8	33.4 ^f / 94.8 ^s	58		
Molar Activ. Energy	[kJ/mol]	65.4	65.4	65.4		
K _{om}	[mL/g]	57.1	57.1	46.5		
Desorp. Rate Coeff.	[1/days]	-	-	0.031		
Equ. Factor		-	-	0.58		
PELMO Parameters	<u>.</u>		<u>.</u>			
Substance Code		AS	AS	AS		
Rate Constant	[1/day]	0.00730	0.0207f / 0.0073s	0.01195		
Q ₁₀		2.58	2.58	2.58		
Koc	[mL/g]	98.4	98.4	80.2		

f DT₅₀ used for the fast compartment

^s DT₅₀ used for the slow compartment

² Beulke, S., van Beinum, W., Boesten, J., ter Horst, M. (2010): Proposed guidance on how aged sorption studies for pesticides should be conducted, analysed and used in regulatory assessments. The Food and Environment research Agency, York, UK and Alterra, Wageningen, The Netherlands

Table 9.6.1- 4: Substance specific and model related input parameters for PEC_{gw} calculation of BYI 02960 metabolites

Parameter	Unit	Difluoroacetic acid	6-Chloronicotinic acid
Common			
Molar Mass	[g/mol]	96	157.6 a)
Solubility	[mg/L]	500000	1430
Vapour Pressure	[Pa]	1.00E-10	1.00E-10
Freundlich Exponent		0.835	0.95
Plant Uptake Factor		0.5	0.5
Walker Exponent		0.7	0.7
PEARL Parameters			•
Substance Code		DFA	CNA
DT ₅₀	[days]	44.7	4.7
Molar Activ. Energy	[kJ/mol]	65.4	65.4
K _{om}	[mL/g]	3.9	51
Desorp. Rate Coeff.	[1/days]	0	0
Equ. Factor		0	0
PELMO Parameters			•
Substance Code		A1	B1
Rate Constant	[1/day]	0.01551	0.14748
Q_{10}		2.58	2.58
Koc	[mL/g]	6.8	88

^{a)} The sum of formation fractions of both metabolites is > 1. In order to run the modeling with PELMO, the molar mass of 6-CNA was set to 451 g/mol, resulting from $M_{auxiliary}$ (6-CNA) = M (6-CNA) \times 0.478 / (1-0.833) = 451 g/mol

Table 9.6.1-5: Degradation pathway related parameters for BYI 02960 and its metabolites

Tier 1,	Degradation fraction from \rightarrow to	0.83 BUT -> DFA
Tier 2a (DFOP), Tier 2a	(FOCUS PEARL)	0.48 BUT -> CNA
(TDS)		
Tier 1,	Degradation rate from → to	0.0060780 Active Substance → A1
Tier 2a (DFOP,	(FOCUS PELMO)	0.0012180 Active Substance → B1
slow compartment)		0.0155070 A1 →
		0.1474780 B1 →
Tier 2a (DFOP,	Degradation rate from → to	0.017287 Active Substance → A1
fast compartment)	(FOCUS PELMO)	0.003466 Active Substance → B1
		0.015507 A1 →
		0.147478 B1 →
Tier 2a (TDS)	Degradation rate from → to	0.0099550 Active Substance → A1
	(FOCUS PELMO)	0.0019960 Active Substance → B1
		0.0155070 A1 →
		0.1474780 B1 →

Findings:

The 80th percentile groundwater concentrations of BYI 02960 in hops are given in Table 9.6.1-6 (Tier 1), Table 9.6.1-7 (Tier 2a; DFOP) and Table 9.6.1-8 (Tier 2a; TDS).

Table 9.6.1- 6: Tier 1 - PEC_{gw} of BYI 02960 - Use in Hops

Scenario	BYI 02960					
		ery year), % interception		y 2 nd year), % interception		
	PEARL PEC _{gw} [µg/L]	PELMO PEC _{gw} [µg/L]	PEARL PEC _{gw} [µg/L]	PELMO PEC _{gw} [µg/L]		
Châteaudun	0.453	0.415	0.193	0.168		
Hamburg	0.579	0.634	0.283	0.249		
Kremsmuenster	0.430	0.481	0.172	0.196		
Piacenza	0.359	0.442	0.154	0.211		
Porto	0.220	0.286	0.093	0.122		
Sevilla	0.223	0.063	0.091	0.022		
Thiva	0.183	0.155	0.073	0.059		

In italics: values pass the trigger of 0.1 μg/L

Considering the Tier 1 simulations predicted concentrations of BYI 02960 in groundwater are below the trigger of $0.1\,\mu g/L$ in the scenario Sevilla (model PELMO) when applied every year and in scenarios Sevilla and Thiva (both PEARL and PELMO) and Porto (PEARL), when applied every second year.

Higher tier calculations have additionally been performed at Tier 2a using DFOP simulations and TDS.

Table 9.6.1-7: Tier 2a (DFOP) - PEC_{gw} of BYI 02960 - Use in Hops

	BYI 02960					
Scenario		ery year), 60 g/ha	Hops (every 2 nd year), 1 x 150 g/ha			
	PEARL PEC _{gw} [μg/L]	PELMO PEC _{gw} [µg/L]	PEARL PEC _{gw} [µg/L]	PELMO PEC _{gw} [µg/L]		
Châteaudun	0.272	0.251	0.116	0.102		
Hamburg	0.346	0.380	0.172	0.151		
Kremsmuenster	0.257	0.287	0.103	0.118		
Piacenza	0.213	0.263	0.093	0.127		
Porto	0.133	0.171	0.056	0.073		
Sevilla	0.137	0.039	0.056	0.015		
Thiva	0.111	0.095	0.045	0.037		

In italics: values pass the trigger of 0.1 $\mu g/L$

When considering the use of DFOP kinetics predicted concentrations of BYI 02960 in groundwater are below the trigger of $0.1 \,\mu\text{g/L}$ in the scenario Sevilla and Thiva (model PELMO) when applied every year and in scenarios Porto, Sevilla and Thiva (both PEARL and PELMO) and Piacenza (PEARL), when applied every second year.

Table 9.6.1-8: Tier 2a (TDS) - PECgw of BYI 02960 - Use in Hops

	BYI 02960					
Scenario		ery year), % interception	Hops (every 2 nd year), 1 x 150 g/ha, 60 % interception			
	$\begin{array}{c} \textbf{PEARL} \\ \textbf{PEC}_{gw} \\ [\mu g/L] \end{array}$	PELMO PEC _{gw} [µg/L]	PEARL PEC _{gw} [µg/L]	PELMO PEC _{gw} [μg/L]		
Châteaudun	0.116	0.100	0.044	0.035		
Hamburg	0.175	0.175	0.069	0.065		
Kremsmuenster	0.135	0.157	0.049	0.056		
Piacenza	0.118	0.157	0.041	0.065		
Porto	0.056	0.087	0.020	0.030		
Sevilla	0.042	0.007	0.014	0.002		
Thiva	0.030	0.023	0.010	0.006		

In italics: values pass the trigger of 0.1µg/L

When considering TDS behaviour the predicted concentrations of BYI 02960 in groundwater are below the trigger of 0.1 µg/L in the scenario Porto, Sevilla and Thiva (models PEARL and PELMO) when applied every year and in all scenarios (both PEARL and PELMO), when applied every second year.

Conclusion: A safe use has been demonstrated as the trigger of 0.1 µg/L is met at tier 1, considering application every year, for the scenario Sevilla (PELMO). For the higher tier calculations applying DFOP the trigger was met in Sevilla and Thiva for annual applications. When considering higher tier calculations with TDS the trigger was also met in several scenarios for annual uses and all scenarios for use every second year.

Use in Lettuce:

Tier-1:

Report: KIIIA1 9.6.1/04, Sur R., Ellerich C.; 2012

Title: FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO - Use in

Lettuce in Europe

Report no. EnSa-12-0097 Document No M-427736 -01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

> FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP No (calculation)

Tier-2a (DFOP):

Report: KIIIA1 9.6.1/05, Sur R., Ellerich C.; 2012

Title: Tier-2a (DFOP) - FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO – Use in Lettuce in Europe - Flupyradifurone (BYI 02960) - Difluoroacetic acid (DFA) - 6-

Chloronicotinic acid (6-CNA)

Report no. EnSa-12-0098 Document No M-427987-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP No (calculation)

Tier-2a (TDS):

Report: KIIIA1 9.6.1/06, Sur R., Ellerich C.; 2012

Title: Tier-2a (TDS) - FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO - Use in

Lettuce in Europe

Report no. EnSa-12-0099
Document No M-427981-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP No (calculation)

Materials and Methods: The predicted environmental concentrations in groundwater (PEC_{gw}) for BYI 02960 were calculated using the simulation model FOCUS PEARL (version 4.4.4) and FOCUS PELMO (4.4.3). Detailed application data used for simulation of PEC_{gw} are compiled in Table 9.6.1-9.

Although there is no currently agreed model for simulating groundwater concentrations following the use in greenhouses as a conservative approach the simulation was performed as an outdoor application considering two applications in accordance with the GAP.

Table 9.6.1-9: Comparison of simulated and actual use pattern (outdoor use)

	F	FOCUS		Applic	ation		Amount Reaching
Individual Crop	or G	Crop Used for	Rate per Season	Interval	Plant Interception	BBCH Stage	the Soil per Season application
1 (0.17		Interception	[g a.s. /ha]	[days]	[%]	1. 10	[g a.s. /ha]
Lettuce 1 (GAP		-	1 × 125	-	25	12 - 49	1 × 93.75
				Tier 1,	Tier 2a (TDS)		
Lettuce 1 (every year), Simulation 1		Cabbage	1 × 125	ı	25	12 - 49	1 × 93.75
Lettuce 1 (every 2 nd year), Simulation 2	F	Cabbage	1 × 125	-	25	12 - 49	1 × 93.75
			Tier 2a (DFOP)				
Lettuce 1 (every year), Simulation 1		Cabbage	1 × 125	-	25	12 - 49	142.5° / 107.5 ^f
Lettuce 1 (every 2 nd year), Simulation 2		Cabbage	1 × 125	-	25	12 - 49	142.5° / 107.5 ^f

F = Field use (GAP: "Lettuce 1" = 1 x 125 g/ha

Table 9.6.1-10: Comparison of simulated and actual use pattern (glasshouse use)

	F	FOCUS		Applic	ation		Amount Reaching
Individual Crop	or G	Crop Used for Interception	Rate per Season [g a.s. /ha]	Interval [days]	Plant Interception [%]	BBCH Stage	the Soil per Season application [g a.s. /ha]
Lettuce 2 (every year), GAP		-	2 × 125	10	2 x 25	12 - 49	2 × 93.75
				Tier 1,	Tier 2a (TDS)		
Lettuce 2 (every year), Simulation 1		Cabbage	2 × 125	10	2 x 25	12 - 49	2 × 93.75
Lettuce 2 (every 2 nd year), Simulation 2	G	Cabbage	2 × 125	10	2 x 25	12 - 49	2 × 93.75
				Tier	2a (DFOP)		
Lettuce 2 (every year), Simulation 1		Cabbage	2 × 125	10	2 x 25	12 - 49	2×142.5 ^s / 2× 107.5 ^f
Lettuce 2 (every 2 nd year), Simulation 2		Cabbage	2 × 125	10	2 x 25	12 - 49	2×142.5 ^s / 2× 107.5 ^f

G = Glasshouse use (GAP: "Lettuce 2" = 2 x 125 g/ha)

Application dates for the simulation runs were defined following the crop event dates of the respective crop and scenario as given by FOCUS (2009). In this assessment the first and the second cropping per year of lettuce were calculated separately.

f used for the fast compartment

s used for the slow compartment

f used for the fast compartment

s used for the slow compartment

Table 9.6.1-11: First application dates and related information for BYI 02960 as used for the simulation runs (offset is relevant only for relative application dates, two sets of data are provided for crops with two seasons)

Individual crop	lettuce, 1st cropping	lettuce, 2 nd cropping	lettuce, 1st cropping	lettuce, 2 nd cropping
Repeat Interval for App. Events	Every Year	Every Year	Every 2 nd Year	Every 2 nd Year
Application Technique	Spray	Spray	Spray	Spray
Absolute / Relative to	Emergence	Emergence	Emergence	Emergence
Scenario	1 st App. Date	1 st App. Date	1 st App. Date	1 st App. Date
	(Julian day)	(Julian day)	(Julian day)	(Julian day)
	Offset to crop event	Offset to crop event	Offset to crop event	Offset to crop event
Chateaudun	25 Apr	05 Aug	25 Apr	05 Aug
	(115)	(217)	(115)	(217)
	5	5	5	5
Hamburg	25 Apr	05 Aug	25 Apr	05 Aug
	(115)	(217)	(115)	(217)
	5	5	5	5
Jokioinen	25 May (145) 5	- - -	25 May (145)	- - -
Kremsmuenster	25 Apr	05 Aug	25 Apr	05 Aug
	(115)	(217)	(115)	(217)
	5	5	5	5
Okehampton	-	-	-	-
	-	-	-	-
	-	-	-	-
Piacenza	-	-	-	-
	-	-	-	-
	-	-	-	-
Porto	05 Mar	05 Aug	05 Mar	05 Aug
	(64)	(217)	(64)	(217)
	5	5	5	5
Sevilla	06 Mar	20 Jun	06 Mar	20 Jun
	(65)	(171)	(65)	(171)
	5	5	5	5
Thiva	20 Aug	-	20 Aug	-
	(232)	-	(232)	-
	5	-	5	-

Further input parameters for PEC_{gw} modelling of BYI 02960 are summarised above in Table 9.6.1- 3 for BYI 02960 and in Table 9.6.1- 4 for the metabolites. Parameters used for degradation pathway in PEARL and PELMO are depicted in Table 9.6.1- 5.

Findings: The 80th percentile concentrations of BYI 02960 for the field and glasshouse uses in lettuce are given in the following tables.

Tier 1: Field Uses (single application)

Table 9.6.1-12: Tier 1 PECgw of BYI 02960 – Use in Lettuce, single application (field use), every vear

Scenario	BYI 02960 (field use / every year)					
		ping, every year, 25 g/ha	Lettuce, 2 nd cropping, every year, 1 x 125 g/ha			
	PEARL PEC _{gw}	PELMO PEC _{gw}	PEARL PEC _{gw}	PELMO PEC _{gw}		
	[µg/L]	[µg/L]	[µg/L]	[µg/L]		
Châteaudun	0.413	0.298	0.556	0.396		
Hamburg	0.809	0.724	1.081	0.983		
Jokioinen	0.325	0.269	-	-		
Kremsmuenster	0.595	0.517	0.698	0.637		
Porto	0.327	0.413	0.643	0.713		
Sevilla	0.018	0.005	0.025	0.006		
Thiva	0.313	0.221	-	-		

In italics: values pass the trigger of 0.1µg/L

Table 9.6.1-13: Tier 1 PECgw of BYI 02960 – Use in Lettuce, single application (field use), every 2nd year

		BYI 02960				
			very 2 nd year)			
Scenario		ng, every 2 nd year,		ing, every 2 nd year,		
	1 x 12	5 g/ha	1 x 12	5 g/ha		
	PEARL	PELMO	PEARL	PELMO		
	PEC_{gw}	PECgw	PEC_{gw}	PEC_{gw}		
	[µg/L]	[µg/L]	[µg/L]	[µg/L]		
Châteaudun	0.154	0.111	0.207	0.142		
Hamburg	0.379	0.298	0.443	0.401		
Jokioinen	0.109	0.088	-	-		
Kremsmuenster	0.242	0.210	0.291	0.255		
Porto	0.137	0.177	0.253	0.305		
Sevilla	0.006	0.002	0.009	0.002		
Thiva	0.109	0.069	-	-		

In italics: values pass the trigger of 0.1µg/L

For the field use, considering the tier 1 approach the trigger value of 0. $1\mu g/L$ is met for the scenario Sevilla for both seasons and models for annual and uses every second year.

Tier 2a (DFOP): Single application (field use)

Table 9.6.1- 14: Tier 2a (DFOP) PEC_{gw} of BYI 02960 – Use in Lettuce, single application (field use), <u>every</u> year

Scenario	BYI 02960 (field use / every year / DFOP)				
		ping, every year, 25 g/ha	Lettuce, 2 nd cropping, every year, 1 x 125 g/ha		
	PEARL PEC _{gw} [μg/L]	PELMO PEC _{gw} [µg/L]	PEARL PECgw [μg/L]	PELMO PECgw [μg/L]	
Châteaudun	0.269	0.194	0.355	0.257	
Hamburg	0.630	0.462	0.751	0.708	
Jokioinen	0.213	0.175	-	-	
Kremsmuenster	0.382	0.347	0.451	0.417	
Porto	0.216	0.255	0.431	0.461	
Sevilla	0.016	0.005	0.025	0.006	
Thiva	0.224	0.149	-	-	

In italics: values pass the trigger of 0.1µg/L

Table 9.6.1- 15: Tier 2a (DFOP) PEC $_{gw}$ of BYI 02960 – Use in Lettuce, single application (field use), every $\frac{2^{nd} \ year}{}$

	BYI 02960 (field use / every 2 nd year / DFOP)				
Scenario		ing, every 2 nd year, 25 g/ha	Lettuce, 2 nd cropping, every 2 nd year, 1 x 125 g/ha		
	PEARL PEC _{gw} [μg/L]	PELMO PECgw [μg/L]	PEARL PEC _{gw} [μg/L]	PELMO PECgw [μg/L]	
Châteaudun	0.095	0.068	0.126	0.087	
Hamburg	0.230	0.179	0.270	0.244	
Jokioinen	0.068	0.055	-	-	
Kremsmuenster	0.146	0.128	0.177	0.155	
Porto	0.082	0.105	0.153	0.182	
Sevilla	0.004	0.001	0.006	0.002	
Thiva	0.067	0.043	-	-	

In italics: values pass the trigger of 0.1 µg/L

For the outdoor use in lettuce, using the Tier 2 approach (DFOP) the trigger is met for the scenario Sevilla for annual applications and the scenarios Châteaudun, Jokioinen, Porto, Sevilla and Thiva considering applications every second year.

<u>Tier-2a (TDS)</u>: Single application (field use)

Table 9.6.1- 16: Tier-2a (TDS) PEC_{gw} of BYI 02960 – Use in Lettuce, single application (field use), <u>every year</u> (TDS)

Scenario	BYI 02960 (field use / every year / TDS)				
		ping, every year, 25 g/ha	Lettuce, 2 nd cropping, every year, 1 x 125 g/ha		
	PEARL PEC _{gw}	PELMO PEC _{gw}	$\begin{array}{c} \textbf{PEARL} \\ \textbf{PEC}_{\textbf{gw}} \end{array}$	PELMO PEC _{gw}	
	[μg/L]	[µg/L]	[µg/L]	[µg/L]	
Châteaudun	0.085	0.053	0.111	0 .070	
Hamburg	0.263	0.194	0.329	0.272	
Jokioinen	0.055	0.046	-	-	
Kremsmuenster	0.181	0.157	0.216	0.198	
Porto	0.090	0.133	0.176	0.247	
Sevilla	0.001	< 0.001	0.001	<0.001	
Thiva	0.047	0.036	-	-	

In italics: values pass the trigger of 0.1µg/L

Table 9.6.1- 17: Tier-2a (TDS) PEC_{gw} of BYI 02960 – Use in Lettuce, single application (field use), <u>every 2nd year</u> (TDS)

		BYI 02960				
			y 2 nd year / TDS)			
Scenario	Lettuce, 1st croppi	ing, every 2 nd year,	Lettuce, 2nd croppi	ing, every 2 nd year,		
	1 x 12	25 g/ha	1 x 12	5 g/ha		
	PEARL	PELMO	PEARL	PELMO		
	PEC_{gw}	PEC_{gw}	PEC_{gw}	PEC_{gw}		
	$[\mu g/L]$	[µg/L]	[µg/L]	[µg/L]		
Châteaudun	0.025	0.015	0.034	0.020		
Hamburg	0.099	0.075	0.132	0.107		
Jokioinen	0.014	0.011	-	-		
Kremsmuenster	0.064	0.052	0.075	0.067		
Porto	0.032	0.052	0.061	0.086		
Sevilla	<0.001	< 0.001	<0.001	< 0.001		
Thiva	0.014	0.009	-	-		

In italics: values pass the trigger of 0.1µg/L

For the outdoor use in lettuce, using the Tier 2 approach (TDS) the trigger is met for the scenarios Châteaudun, Jokioinen, Porto, Sevilla and Thiva considering annual applications and for all scenarios except Hamburg late season for the application every second year.

<u>Tier 1: Glasshouse Uses (multiple Applications)</u>

Table 9.6.1- 18: Tier 1 PEC_{gw} of BYI 02960 – Use in Lettuce, multiple applications (glasshouse use), <u>every</u> vear

	BYI 02960				
		(glasshouse us	se / every year)		
Scenario		ping, every year, 25 g/ha	Lettuce, 2 nd cropping, every year, 2 x 125 g/ha		
	PEARL PEC _{gw} [μg/L]	PELMO PEC _{gw} [μg/L]	PEARL PECgw [μg/L]	PELMO PEC _{gw} [μg/L]	
Châteaudun	1.131	0.820	1.543	1.122	
Hamburg	2.178	1.937	2.843	2.618	
Jokioinen	0.982	0.796	-	-	
Kremsmuenster	1.502	1.372	1.818	1.707	
Porto	0.873	1.004	1.691	1.836	
Sevilla	0.078	0.019	0.116	0.025	
Thiva	0.986	0.749	-	-	

In italics: values pass the trigger of 0.1µg/L

Table 9.6.1- 19: Tier 1 PEC_{gw} of BYI 02960 – Use in Lettuce, multiple applications (glasshouse use), <u>every</u> $\frac{2^{nd} \text{ year}}{2^{nd} \text{ year}}$

Scenario	BYI 02960 (glasshouse use / every 2 nd year) Lettuce, 1 st cropping, every 2 nd year, 2 x 125 g/ha Lettuce, 2 nd cropping, every 2 nd year 2 x 125 g/ha				
	PEARL PEC _{gw} [µg/L]	PELMO PECgw [μg/L]	PEARL PECgw [μg/L]	PELMO PEC _{gw} [μg/L]	
Châteaudun	0.444	0.319	0.586	0.422	
Hamburg	1.042	0.773	1.231	1.170	
Jokioinen	0.349	0.283	-	-	
Kremsmuenster	0.636	0.576	0.755	0.696	
Porto	0.362	0.428	0.719	0.771	
Sevilla	0.025	0.008	0.038	0.009	
Thiva	0.363	0.240	-	-	

In italics: values pass the trigger of $0.1 \mu g/L$

For the greenhouse uses, considering the tier 1 approach the trigger value of 0. $1\mu g/L$ is met for the scenario Sevilla for both seasons and models even considering the conservative approach for the greenhouse uses.

Tier 2a (DFOP): Multiple Applications (glasshouse use)

Table 9.6.1- 20: Tier 2a (DFOP) PEC_{gw} of BYI 02960 – Use in Lettuce, multiple applications (glasshouse use), every year

Scenario	BYI 02960 (glasshouse use / every year / DFOP)							
		pping, every year, 25 g/ha	Lettuce, 2 nd cropping, every year 2 x 125 g/ha					
	PEARL PEC _{gw}	PELMO PEC _{gw}	$\begin{array}{c} \textbf{PEARL} \\ \textbf{PEC}_{\textbf{gw}} \end{array}$	PELMO PEC _{gw}				
	[µg/L]	[µg/L]	[µg/L]	[µg/L]				
Châteaudun	0.682	0.494	0.927	0.678				
Hamburg	1.310	1.159	1.706	1.582				
Jokioinen	0.597	0.488	-	-				
Kremsmuenster	0.898	0.822	1.089	1.023				
Porto	0.520	0.592	1.008	1.100				
Sevilla	0.050	0.013	0.076	0.017				
Thiva	0.600	0.458	-	-				

In italics: values pass the trigger of 0.1µg/L

Table 9.6.1-21: Tier 2a (DFOP) PEC_{gw} of BYI 02960 – Use in Lettuce, multiple applications (glasshouse use), every 2nd year

Scenario	BYI 02960 (glasshouse use / every 2 nd year / DFOP)							
		ing, every 2 nd year, 25 g/ha	Lettuce, 2 nd cropping, every 2 nd year 2 x 125 g/ha					
	PEARL PECgw [μg/L]	PELMO PECgw [μg/L]	PEARL PECgw [μg/L]	PELMO PEC _{gw} [μg/L]				
Châteaudun	0.251	0.180	0.338	0.241				
Hamburg	0.489	0.438	0.656	0.592				
Jokioinen	0.200	0.165	-	-				
Kremsmuenster	0.354	0.311	0.421	0.387				
Porto	0.198	0.245	0.387	0.426				
Sevilla	0.012	0.003	0.017	0.004				
Thiva	0.192	0.138	-	_				

In italics: values pass the trigger of 0.1 µg/L

For the greenhouse use in lettuce, using the Tier 2 approach (DFOP) the trigger is met for the scenario Sevilla for annual and bi-annual applications even considering the conservative use of the outdoor model.

<u>Tier-2a (TDS): Multiple Applications (glasshouse use)</u>

Table 9.6.1- 22: Tier-2a (TDS) PEC_{gw} of BYI 02960 – Use in Lettuce, multiple applications (glasshouse use), every year (TDS)

Scenario	BYI 02960 (glasshouse use / every year / TDS)							
		pping, every year, 25 g/ha	Lettuce, 2 nd cropping, every year, 2 x 125 g/ha					
	PEARL PEC _{gw} [μg/L]	PELMO PEC _{gw} [μg/L]	PEARL PECgw [μg/L]	PELMO PECgw [μg/L]				
Châteaudun	0.267	0.182	0.368	0.254				
Hamburg	0.726	0.597	0.973	0.845				
Jokioinen	0.208	0.171	-	-				
Kremsmuenster	0.509	0.451	0.609	0.562				
Porto	0.276	0.387	0.544	0.698				
Sevilla	0.007	0.002	0.009	0.002				
Thiva	0.199	0.145	-	-				

In italics: values pass the trigger of 0.1 µg/L

Table 9.6.1- 23: Tier-2a (TDS) PEC_{gw} of BYI 02960 – Use in Lettuce, multiple applications (glasshouse use), every 2nd year (TDS)

Scenario	BYI 02960 (glasshouse use / every 2 nd year / TDS) Lettuce, 1 st cropping, every 2 nd year, 2 x 125 g/ha Lettuce, 2 nd cropping, every 2 nd year 2 x 125 g/ha						
	PEARL PEC _{gw} [μg/L]	PELMO PEC _{gw} [μg/L]	PEARL PECgw [μg/L]	PELMO PECgw [μg/L]			
Châteaudun	0.085	0.055	0.123	0.079			
Hamburg	0.296	0.226	0.389	0.339			
Jokioinen	0.058	0.045	-	-			
Kremsmuenster	0.187	0.156	0.222	0.198			
Porto	0.102	0.152	0.199	0.271			
Sevilla	0.002	0.001	0.003	0.001			
Thiva	0.061	0.037	-	-			

In italics: values pass the trigger of 0.1µg/L

For the greenhouse use in lettuce, using the Tier 2 approach (TDS) the trigger is met for the scenario Sevilla for annual applications and for the scenarios Châteaudun, Jokioinen, Porto, Sevilla and Thiva for the early season uses every second year, even considering the conservative use of the outdoor model.

Conclusion

For all the uses considered safe use can be demonstrated in at least 1 scenario even considering tier 1 calculations. When higher tier (Tier 2) simulations are considered the calculated PEC_{gw} is less than the trigger in several scenarios.

IIIA1 9.6.2 Relevant metabolites, degradation and reaction products PECgw values

PEC_{gw} for BYI 02960 metabolites

For BYI 02960, the metabolites difluoroacetic acid (DFA) and 6-chloronicotinic acid (6-CNA) were assessed.

Use in Hops:

Tier-1:

Report: KIIIA1 9.6.2/01, Sur R., Ellerich C.; 2012

Title: FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO - Use in

Hops in Europe

Report no. EnSa-12-0089
Document No M-427737-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP: No (calculation)

Tier-2a (DFOP):

Report: KIIIA1 9.6.2/02, Sur R., Ellerich C.; 2012

Title: Tier 2a (DFOP) FPF PECgw EU: Predicted environmental concentrations in groundwater

recharge based on models Focus Pearl and Focus Pelmo - Use in hops in Europe - Flupyradifurone (BYI 02960) - Difluoroacetic acid (DFA) - 6-Chloronicotinic acid (6-

CNA)

Report no. EnSa-12-0090 Document No M-427991-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP: No (calculation)

Tier-2a (TDS):

Report: KIIIA1 9.6.2/03, Sur R., Ellerich C.; 2012

Title: Tier-2a (TDS) - FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO – Use in

Hops in Europe

Report no. EnSa-12-0091 Document No M-427980-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP: No (calculation)

Materials and Methods: PEC_{gw} for the metabolites were calculated using the approach, scenarios and application described for the calculations for the parent compound in Point 9.6.1.

Compound specific input data for the metabolites are summarised together with the data of the parent compound in Table 9.6.1-4.

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Findings: The 80th percentile concentrations for BYI 02960 metabolites for the different EU scenarios are presented in Table 9.6.2-1 for Tier 1.

Tier 1:

Table 9.6.2-1: Tier 1 PECgw of BYI 02960 metabolites (after application of 150 g BYI 02960/ha) in hops

	Difluoroacetic acid (DFA) PEC _{gw} [μg/L]				6-Chloronicotinic acid (6-CNA) PEC _{gw} [μg/L]				
Scenario	every	year	every 2	^{2nd} year	every year		every 2 nd year		
	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	
Châteaudun	1.074	0.939	0.553	0.489	0.010	0.009	0.004	0.004	
Hamburg	1.423	1.395	0.678	0.669	0.011	0.013	0.006	0.006	
Kremsmuenster	0.941	0.953	0.467	0.467	0.009	0.010	0.004	0.004	
Piacenza	0.753	0.709	0.393	0.360	0.007	0.009	0.003	0.005	
Porto	0.597	0.581	0.290	0.288	0.006	0.007	0.003	0.003	
Sevilla	0.635	0.477	0.334	0.266	0.005	0.002	0.002	0.001	
Thiva	0.596	0.602	0.300	0.271	0.004	0.004	0.002	0.002	

In italics: values pass the trigger of 0.1 µg/L

PEC_{gw} values for the metabolite DFA are above 0.1 μg/L for all scenarios (both PEARL and PELMO), and for applications taking place every year or every 2nd year, respectively.

PECgw values for the metabolite 6-CNA are below 0.1 µg/L for all scenarios (both PEARL and PELMO) for applications taking place every year or every 2nd year, respectively. There are no concerns for groundwater for this metabolite.

Additionally, for difluoroacetic acid (DFA), higher tier have been performed, the results are summarized below.

Tier 2a (DFOP):

Table 9.6.2-2: Tier 2a (DFOP): PEC_{gw} of difluoroacetic acid (DFA) in hops (1 x 150 g/ha of parent)

	Difluoroacetic acid (DFA) PEC _{gw} [μg/L]						
Scenario	ever	y year	every 2 nd year				
	PEARL	PELMO	PEARL	PELMO			
Châteaudun	1.008	0.875	0.528	0.464			
Hamburg	1.386	1.335	0.667	0.656			
Kremsmuenster	0.903	0.931	0.458	0.473			
Piacenza	0.667	0.655	0.360	0.329			
Porto	0.513	0.500	0.248	0.248			
Sevilla	0.565	0.407	0.302	0.241			
Thiva	0.523	0.504	0.272	0.235			

Tier 2a (TDS):

Table 9.6.2-3: Tier 2a (TDS): PEC_{gw} of difluoroacetic acid (DFA) in hops (1 x 150 g/ha of parent)

	Difluoroacetic acid (DFA) PEC _{gw} [μg/L]						
Scenario	ever	y year	every 2 nd year				
	PEARL	PELMO	PEARL	PELMO			
Châteaudun	1.007	0.895	0.516	0.450			
Hamburg	1.388	1.335	0.656	0.647			
Kremsmuenster	0.912	0.933	0.439	0.448			
Piacenza	0.701	0.671	0.364	0.343			
Porto	0.541	0.538	0.261	0.263			
Sevilla	0.572	0.420	0.296	0.234			
Thiva	0.514	0.525	0.254	0.230			

In italics: values pass the trigger of $0.1 \mu g/L$ **In bold**: values pass the trigger of $0.75 \mu g/L$

Conclusion:

The groundwater concentration of the metabolite 6-CNA did not exceed the trigger in any scenario at Tier 1

The PEC in groundwater for the metabolite DFA may exceed the 0.1 μ g/L and also the 0.75 μ g/L trigger, the concentration was < 10 μ g/L in all scenarios. The relevance of the metabolite has been assessed in accordance with Sanco/221/2000 –rev.10 (2003): "Guidance Document on the Assessment of the Relevance of Metabolites in Groundwater", and the metabolite was not relevant in terms of efficacy (see KIIA 8.14.1, M-386333-01-1), genotoxicity and toxicity (see KIIA 5.8/01 - 05) and has also been considered in the dietary risk assessment (see KIIA 6.9).

Please note: DFA was considered in the dietary risk assessment since it is a constituent of the plant residue definition.

Use in Lettuce:

Tier-1:

Report: KIIIA1 9.6.2/04, Sur R., Ellerich C.; 2012

Title: FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO - Use in

Lettuce in Europe

Report no. EnSa-12-0097

Document No M-427736-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP: No (calculation)

Tier-2a (DFOP):

Report: KIIIA1 9.6.2/05, Sur R., Ellerich C.; 2012

Title: Tier-2a (DFOP) - FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO – Use in Lettuce in Europe - Flupyradifurone (BYI 02960) - Difluoroacetic acid (DFA) - 6-

Chloronicotinic acid (6-CNA)

Report no. EnSa-12-0098 Document No M-427987-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP No (calculation)

Tier-2a (TDS):

Report: KIIIA1 9.6.2/06, Sur R., Ellerich C.; 2012

Title: Tier-2a (TDS) - FPF PECgw EUR: Predicted environmental concentrations in

groundwater recharge based on models FOCUS PEARL and FOCUS PELMO – Use in

Lettuce in Europe

Report no. EnSa-12-0099
Document No M-427981-01-1

Guidelines: FOCUS 2000, SANCO/321/2000, rev. 2

FOCUS 2006, SANCO/10058/2005, rev. 2 FOCUS 2009, SANCO/13144/2010, version 1

FOCUS 2010, version 2.0

GLP No (calculation)

Materials and Methods: PEC_{gw} for the metabolites were calculated using the approach, scenarios and application described for the calculations for the parent compound in Point 9.6.1.

Compound specific input data for the metabolites are summarised together with the data of the parent compound in Point 9.6.1.

Findings: The PEC_{gw} values for the metabolites for the different EU scenarios are presented for field and glasshouse uses in the following tables.

Tier 1: Single Application (field use)

Table 9.6.2-4: Tier 1 PEC_{gw} of BYI 02960 metabolites (field use in lettuce, 1st cropping)

	Field use Lettuce, 1 st cropping, 1 x 125 g/ha of parent								
Scenario	D	ifluoroaceti PEC _{gw}	ic acid (DF [μg/L]	A)	6-chloronicotinic acid (6-CNA) PEC _{gw} [μg/L]				
Scenario	ever	y year	every 2	2 nd year	every	y year	every 2	2 nd year	
	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	
Châteaudun	1.476	1.085	0.687	0.515	0.009	0.006	0.004	0.003	
Hamburg	2.382	1.815	1.110	0.901	0.015	0.015	0.008	0.006	
Jokioinen	2.373	2.013	1.106	0.954	0.008	0.007	0.003	0.003	
Kremsmuenster	1.461	1.261	0.712	0.611	0.012	0.011	0.005	0.005	
Porto	0.760	0.715	0.361	0.315	0.008	0.010	0.004	0.005	
Sevilla	0.383	0.289	0.193	0.134	< 0.001	< 0.001	< 0.001	< 0.001	
Thiva	1.056	0.875	0.519	0.412	0.007	0.005	0.003	0.002	

In italics: values pass the trigger of 0.1 μg/L

Table 9.6.2-5: Tier 1 PEC_{gw} of BYI 02960 metabolites (field use in lettuce, 2nd cropping)

	Field use Lettuce, 2 nd cropping, 1 x 125 g/ha of parent								
Scenario	Difluoroacetic acid (DFA) PEC _{gw} [μg/L]			6-chloronicotinic acid (6-CNA) PEC _{gw} [µg/L]					
Scenario	ever	y year	every 2	every 2 nd year		every year		every 2 nd year	
	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	
Châteaudun	1.701	1.325	0.793	0.607	0.012	0.008	0.005	0.003	
Hamburg	2.632	2.322	1.254	1.120	0.020	0.019	0.009	0.008	
Kremsmuenster	1.583	1.445	0.750	0.713	0.014	0.013	0.006	0.006	
Porto	1.155	1.105	0.589	0.556	0.015	0.016	0.006	0.007	
Sevilla	0.577	0.410	0.273	0.187	< 0.001	< 0.001	< 0.001	< 0.001	

In italics: values pass the trigger of 0.1 μg/L

Tier-2a (DFOP):

Single Application (field use):

Table 9.6.2- 6: Tier 2a (DFOP) PECgw of difluoroacetic acid (DFA) (field use in lettuce)

	Difluoroacetic acid (DFA) $PEC_{gw}\left[\mu g/L\right]$							
Scenario	Field use Lettuce, 1 st cropping, 1 x 125 g/ha of parent (DFOP)				Field use Lettuce, 2 nd cropping, 1 x 125 g/ha of parent (DFOP)			
		y year		2 nd year		year		2 nd year
	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO
Châteaudun	1.377	1.025	0.633	0.473	1.761	1.369	0.807	0.616
Hamburg	2.305	1.769	1.075	0.828	2.728	2.473	1.282	1.127
Jokioinen	2.448	2.014	1.098	0.935	-	-	-	-
Kremsmuenster	1.493	1.245	0.687	0.581	1.658	1.573	0.761	0.724
Porto	0.620	0.590	0.296	0.276	1.298	1.212	0.598	0.564
Sevilla	0.336	0.240	0.150	0.108	0.567	0.373	0.241	0.164
Thiva	1.219	0.955	0.537	0.414	-	-	-	-

In italics: values pass the trigger of 0.1 μ g/L **In bold**: values pass the trigger of 0.75 μ g/L

<u>Tier-2a (TDS)</u>: Single Application (field use)

Table 9.6.2-7: Tier 2a (TDS): PECgw of BYI 02960 metabolites (field use in lettuce)

	Difluoroacetic acid (DFA) PEC _{gw} [μg/L]								
Scenario	Field use Lettuce, 1 st cropping, 1 x 125 g/ha of parent (TDS)				Field use Lettuce, 2 nd cropping, 1 x 125 g/ha of parent (TDS)				
	ever	y year	every 2	2 nd year	ar every year			every 2nd year	
	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	
Châteaudun	1.363	0.994	0.628	0.469	1.603	1.236	0.723	0.561	
Hamburg	2.289	1.744	1.067	0.865	2.572	2.202	1.221	1.072	
Jokioinen	2.278	1.930	1.049	0.926	1.542	1.417	0.721	0.676	
Kremsmuenster	1.377	1.208	0.675	0.574	-	-	-	-	
Porto	0.698	0.668	0.330	0.306	1.083	1.038	0.544	0.515	
Sevilla	0.351	0.257	0.171	0.119	0.517	0.353	0.246	0.164	
Thiva	0.957	0.808	0.449	0.347	-	-	-	-	

In italics: values pass the trigger of $0.1 \mu g/L$ **In bold**: values pass the trigger of $0.75 \mu g/L$

Considering the use in the field PEC_{gw} values for the metabolite DFA are above $0.1 \,\mu\text{g/L}$ for all scenarios (both PEARL and PELMO), and for applications taking place every year or every 2^{nd} year, at Tier 1 and Tier 2.

PEC_{gw} values for the metabolite 6-CNA are below $0.1\,\mu g/L$ for all scenarios (both PEARL and PELMO) at tier 1, for applications taking place every year or every 2^{nd} year, respectively. There are no concerns for groundwater for this metabolite.

<u>Tier 1: Multiple Applications (glasshouse use):</u>

Table 9.6.2- 8: Tier 1 PEC_{gw} of BYI 02960 metabolites (glasshouse use in lettuce, 1st cropping)

		Glasshouse use								
		Lettuce, 1st cropping, 2 x 125 g/ha of parent								
	D	ifluoroaceti	ic acid (DF.	A)	6-chloronicotinic acid (6-CNA)					
Scenario		PEC_{gw}	[µg/L]			PEC_{gw}	[µg/L]			
Scenario	every	y year	every 2	^{2nd} year	every	y year	every 2	^{2nd} year		
	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO		
Châteaudun	3.155	2.326	1.496	1.116	0.022	0.016	0.009	0.007		
Hamburg	5.048	3.857	2.375	1.923	0.038	0.037	0.019	0.015		
Jokioinen	5.179	4.370	2.496	2.043	0.021	0.018	0.008	0.007		
Kremsmuenster	3.144	2.673	1.560	1.313	0.028	0.027	0.013	0.012		
Porto	1.609	1.481	0.753	0.673	0.020	0.022	0.009	0.010		
Sevilla	0.832	0.637	0.438	0.302	0.002	0.001	< 0.001	< 0.001		
Thiva	2.355	1.921	1.181	0.948	0.019	0.015	0.008	0.006		

In italics: values pass the trigger of 0.1 $\mu g/L$

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Table 9.6.2- 9: Tier 1 PECgw of BYI 02960 metabolites (glasshouse use in lettuce, 2nd cropping)

		Glasshouse use Lettuce, 2 nd cropping, 2 x 125 g/ha of parent								
	Dif	Difluoroacetic acid (DFA) PEC _{gw} [µg/L] 6-chloronicotinic acid (6-CNA) PEC _{gw} [µg/L]								
Scenario	every	every year every 2 nd year		every	every year every 2 nd year					
	PEARL	PELM	PEARL	PELM	PEARL	PELM	PEARL	PELM		
		0		0		0		O		
Châteaudun	3.625	2.864	1.726	1.332	0.030	0.022	0.012	0.009		
Hamburg	5.568	5.020	2.653	2.409	0.050	0.049	0.023	0.023		
Kremsmuenster	3.377	3.043	1.619	1.536	0.034	0.032	0.015	0.014		
Porto	2.493	2.353	1.269	1.191	0.035	0.039	0.016	0.017		
Sevilla	1.297	0.911	0.637	0.428	0.003	0.001	0.001	< 0.001		

In italics: values pass the trigger of 0.1 μg/L

Tier 2 a (DFOP): Multiple Applications (glasshouse use)

Table 9.6.2- 10: Tier 2a (DFOP) PECgw of difluoroacetic acid (DFA) (glasshouse use in lettuce)

	Difluoroacetic acid (DFA) PEC _{gw} [μg/L]								
Scenario	Glasshouse use Lettuce, 1 st cropping, 2 x 125 g/ha of parent (DFOP)				Glasshouse use Lettuce, 2 nd cropping, 2 x 125 g/ha of parent (DFOP)				
	ever	y year	every 2	2 nd year	every year every 2 nd y			2 nd year	
	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	
Châteaudun	2.832	2.087	1.320	0.973	3.592	2.865	1.676	1.319	
Hamburg	4.797	3.492	2.218	1.632	5.602	5.007	2.615	2.312	
Jokioinen	4.977	4.180	2.270	1.921	-	-		-	
Kremsmuenster	2.961	2.492	1.371	1.170	3.360	3.076	1.569	1.440	
Porto	1.318	1.246	0.618	0.606	2.487	2.348	1.143	1.086	
Sevilla	0.630	0.469	0.290	0.214	1.138	0.748	0.500	0.341	
Thiva	2.427	2.007	1.084	0.903	-	-		-	

In italics: values pass the trigger of 0.1 μ g/L In bold: values pass the trigger of 0.75 μ g/L

Tier-2a (TDS): Multiple Applications (glasshouse use)

Table 9.6.2- 11: Tier 2a (TDS): PECgw of BYI 02960 metabolites (glasshouse use in lettuce)

Difluoroacetic acid (DFA) PEC _{gw} [μg/L]									
Scenario	Glasshouse use Lettuce, 1st cropping, 2 x 125 g/ha of parent (TDS)				Glasshouse use Lettuce, 2 nd cropping, 2 x 125 g/ha of parent (TDS)				
		year				every year every 2 nd year			
	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	PEARL	PELMO	
Châteaudun	2.944	2.143	1.370	1.023	3.454	2.711	1.594	1.261	
Hamburg	4.936	3.736	2.287	1.846	5.524	4.828	2.612	2.335	
Jokioinen	4.968	4.194	2.383	1.980	ı	•	Ī	-	
Kremsmuenster	3.001	2.581	1.473	1.240	3.288	3.030	1.560	1.476	
Porto	1.479	1.393	0.687	0.639	2.369	2.241	1.196	1.115	
Sevilla	0.764 0.561 0.392 0.270				1.140	0.766	0.571	0.371	
Thiva	2.172	1.819	1.034	0.806	-	-	-	-	

In italics: values pass the trigger of $0.1 \mu g/L$ **In bold**: values pass the trigger of $0.75 \mu g/L$

Considering the use in the glasshouses the PEC_{gw} values for the metabolite DFA are above $0.1~\mu g/L$ for all scenarios (both PEARL and PELMO), and for applications taking place every year or every 2^{nd} year, at Tier 1 and Tier 2.

PEC_{gw} values for the metabolite 6-CNA are below $0.1~\mu g/L$ for all scenarios (both PEARL and PELMO) at tier 1, and for applications taking place every year or every 2^{nd} year, respectively. There are no concerns for groundwater for this metabolite.

Conclusion:

The pec in groundwater for the metabolite 6-CNA did not exceed the trigger in any scenario. The PEC in groundwater for the metabolite DFA may exceed the 0.1 μ g/L and also the 0.75 μ g/L trigger, the concentration was < 10 μ g/L in all scenarios The relevance of the metabolite has been assessed in accordance with Sanco/221/2000 –rev.10 (2003): "Guidance Document on the Assessment of the Relevance of Metabolites in Groundwater", and the metabolite was not relevant in terms of efficacy (see KIIA 8.14.1, M-386333-01-1), genotoxicity and toxicity (see KIIA 5.8/01 - 05) and has

also been considered in the dietary risk assessment (see KIIA 6.9).

Please note: DFA was considered in the dietary risk assessment since it is a constituent of the plant residue definition.

IIIA1 9.6.3 Additional field testing

No additional field testing was required.

IIIA1 9.6.4 Information on impact on water treatment procedure

The compound would not be expected to reach water treatment plants in sufficient concentrations to have any impact on water treatment procedure.

IIIA1 9.7 Predicted environmental concentrations in surface water (PECsw)

No specific information is available for the preparation, however the information on the active substance submitted in the relevant Annex II, Section 7 documents is also applicable. A summary of this information is presented below.

Summary of fate and behaviour of BYI 02960 in water

BYI 02960 was stable to hydrolysis at all pHs but was very rapidly degraded under the influence of photolysis (buffer and sterile natural water) to produce two major transformation products BYI 02960-succinamide and BYI 02960-azabicyclosuccinamide. The half-life was calculated to be equivalent to 2.7 days calculated for Athens, Greece.

In aerobic water/sediment systems it was concluded that BYI 02960 dissipated rapidly from the water phase and was slowly degraded, the half-life in the total system ranged from 190 to 250 days. DFA was formed at a maximum of ca. 6% in one water system, mineralisation to $^{14}CO_2$ was also significant (maximum 8.5% after 120 days). Non-extractable residues remained at relatively low levels throughout the studies increasing to a maximum of 25% in one sediment system with the PYR label. An additional study showed that if present in water the metabolite DFA would be more slowly degraded systems with the formation of CO_2 (max. 25%) and low levels of non-extractable residues (max.. 16%)..

A proposed degradation pathway is given in Figure 9.7-1

Figure 9.7-1: Proposed degradation pathway in aquatic systems

Note: The degradates to be observed as well as the given maximum values are highly dependent on radiolabel and kind of study considered; Ph = photo-transformation

PEC_{sw} modelling approach

Calculation of PEC values for the active substance and metabolites according to FOCUS FOCUS_{sw} is a four step tiered approach:

<u>Step 1:</u> In this, the most conservative step, all inputs are considered as a single loading to the water body and a worst-case PEC_{sw} and PEC_{sed} is calculated.

<u>Step 2:</u> A refinement is made whereby individual loadings into the water body from different entry routes are considered. Scenarios are also considered for Northern and Southern Europe separately but no specific crop scenarios are defined.

<u>Step 3:</u> An exposure assessment using realistic worst-case scenarios is made. The scenarios are representative of agricultural conditions in Europe and consider weather, soil, crop and different water-bodies. Simulations use the models PRZM, MACRO and TOXSWA.

<u>Step 4:</u> PEC values are refined by considering mitigation measures or specific scenario descriptions on a case-by-case basis.

Note: There are currently no European guidelines for the assessment of exposure of surface water from the use in glasshouses, therefore it was assumed that the use in glasshouses on lettuce is covered by the outdoor field use even considering the different use pattern.

PECsw for BYI 02960

Report: KIIIA1 9.7/01, Sur R., Ellerich C.; 2012

Title: FPF PECsw FOCUS EU: Predicted environmental concentrations in surface water and

sediment - Use in Hops and Lettuce in Europe

Report no. EnSa-12-0071 Document No M-427646-01-1

Guidelines: FOCUS 2000, SANCO/321/2000-rev.2

FOCUS 2003, SANCO/4802/2001-rev.2

FOCUS 2006, SANCO/10058/2005 version 2.0 FOCUS 2007, SANCO 10422/2005 version 2.0

GLP: No (calculation)

Materials and Methods: Predicted environmental concentrations in surface water and sediment (PEC_{sw} and PEC_{sed}) of BYI 02960 have been calculated for the use in hop and lettuce in Europe employing the tiered FOCUS Surface Water approach. All relevant entry routes of a compound into surface water (principally a combination of spray drift and runoff/erosion or drain flow) were considered in these calculations.

Details of the parameters used in the calculations are summarised in Table 9.7-1.

As there is currently no established model for the assessment of exposure of surface water following application in greenhouses the use is assumed to be covered by the field application even considering the higher use rate in greenhouses as the route of entry into surface water would be expected to be much lower following the use in greenhouses.

Table 9.7-1 Comparison of actual and calculated use pattern (for FOCUS step 1&2)

	FOCUS Crop		Application					
Individual Crop	Used for Interception	Rate per Season [g a.i. /ha]	Interval [days]	Plant Interception [%]	Growth Stage	the Soil per Season application [g a.i. /ha]		
Hops, GAP		1× 150	-	-	31-75	-		
Hops, simulation	hops	1× 150	-	50 (average crop cover)	31-75	1 x 75		
Lettuce (F), GAP	laafi	1 x 125	-	-	12-49	-		
Lettuce (F), simulation 1)	leafy vegetables	1 x 125	-	25 (minimal crop cover)	12-49	1 x 93.75		

¹⁾ First or second cropping per year

At FOCUS step 3 actual application dates were determined by the PAT (pesticide application timer) included within SWASH. Details on application timing are summarised in Table 9.7-2.

F = field use

Table 9.7-2 Application dates of BYI 02960 (FOCUS Step 3)

Parameter	Hops		Lettuce	
PAT start date rel./absolute Appl. method (appl. type) No of appl. PAT window	Absolute ground spray (CAM 2)	,	Absolute ground spray (CAM 2) 2	
range Appl. interval	98 1		var. Range 10	
Application Details	PAT Start Date (Julian Day)	Appl. Date	PAT Start Date (Julian Day)	Appl. Date
D1 (1st)	-	-	-	-
D2 (1st)	-	-	-	-
D3 (1st)	-	-	30-Apr (121)	04-May 14-May
D3 (2nd)	-	-	09-Aug (222)	17-Sep 30-Sep
D4 (1st)	-	-	18-May (139)	18-May 29-May
D5 (1st)	-	-	-	
D6 (1st)	-	-	21-Aug (234)	25-Aug 07-Sep
D6 (2nd)	-	-	-	- -
R1 (1st)	01-May (122)	02-May	25-Apr (116)	26-Apr 09-May
R1 (2nd)	-	-	04-Aug (217)	20-Aug 19-Sep
R2 (1st)	-	-	07-Mar (67)	22-Mar 22-Apr
R2 (2nd)	-	-	06-Aug (219)	06-Aug 09-Oct
R3 (1st)	-	-	06-Mar (66)	10-Mar 28-Mar
R3 (2nd)	-	-	20-Jun	25-Jun 06-Jul
R4 (1st)	-	-	(172) 06-Mar	06-Mar
R4 (2nd)	- - -	-	(66) 20-Jun (172)	03-Apr 23-Jun 12-Jul

Compound specific input data are summarised in Table 9.7-3.

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Table 9.7-3 Substance specific and model related input parameter for PEC_{sw} calculation of BYI 02960

Parameter	Unit	BYI 02960
Molar Mass	g/mol	288.7
Water Solubility	mg/L	3200
Vapour pressure	Pa	9.1×10^{-7}
Koc	mL/g	98.4
Freundlich Exponent		0.866
Degradation		
Soil	days	94.8
Total System	days	228
Water	days	228
Sediment	days	228
Max Occurrence	·	
Water / Sediment	%	100
Soil	%	100

Findings:

Step 1 and 2: The maximum PEC values for Steps 1 and 2 are given in Table 9.7-4.

Table 9.7-4 Maximum PEC_{sw} and PEC_{sed} values for BYI 02960 at Step 1 & 2

Crop Appl. rate	FOCUS Step	PEC _{sw, max} [μg/L]	PEC _{sed, max} [μg/kg]
Hops	1	53.86	43.49
1 x 150 g/ha	2 (N-EU)	13.07	12.49
	2 (S-EU)	17.36	16.70
Lettuce	2 (N-EU)	6.410	6.249
1 x 125 g/ha (F)	2 (S-EU)	11.78	11.51

Step 3: The maximum PEC_{sw} and PEC_{sed} values for relevant FOCUS Step 3 scenarios are given in Table 9.7-5. Time dependent PEC values or time-weighted average concentrations are not included in this summary, because they were not used in the risk assessment. However, all values are given in the report.

Table 9.7-5 Maximum PEC_{sw} and PEC_{sed} of BYI 02960 for relevant scenarios at Step 3 following application to hops

Step 3		BYI 02960: Hops, 1 x 150 g/ha				
Scenario	Entry route	PECsw, max [µg/L]	PEC _{sed, max} [µg/kg]			
R1, pond	Spray drift	0.394	0.795			
R1, stream	Spray drift	5.531	0.362			

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Maximum PECsw and PECsed values of BYI 02960 for relevant scenarios at Step 3 **Table 9.7-6** following application to lettuce, field applications

Step 3	В	YI 02960: Lettuce, 1 x 12	5 g/ha (F)
Scenario	Entry route *	PEC _{sw, max} [μg/L]	PEC _{sed, max} [μg/kg]
D3 (ditch, 1st)	S	0.830	0.380
D3 (ditch, 2nd)	S	0.840	0.460
D4 (pond, 1st)	D	1.035	4.545
D4 (stream, 1st)	S	0.794	1.772
D6 (ditch, 1st)	D	1.268	1.766
R1 (pond, 1st)	R	0.060	0.162
R1 (stream, 1st)	R	0.858	0.211
R1 (pond, 2nd)	R	0.097	0.254
R1 (stream, 2nd)	R	1.186	0.334
R2 (stream, 1st)	R	1.586	0.521
R2 (stream, 2nd)	R	0.940	0.342
R3 (stream, 1st)	R	2.226	0.469
R3 (stream, 2nd)	R	3.570	1.011
R4 (stream, 1st)	S	0.522	0.054
R4 (stream, 2nd)	R	4.808	1.255

^{*} S = spray drift, R = run-off, D = drainage

Step 4: The maximum PEC_{sw} and PEC_{sed} values for relevant FOCUS Step 4 scenarios with mitigation options are given in the following tables.

Table 9.7-7: Maximum PEC_{sw} and PEC_{sed} values of BYI 02960 at Step 4 including drift reduction (without buffer) - Hops (1 x 150 g/ha)

Step 4		BYI 02960: Hops, 1 x 150 g/ha							
Buffer Width	FOCUS Sagnaria	PECsw [µg/L] PECsed [µg/kg] Drift Reduction Drift Reduction							
& Type Sc	Scenario	25%	50%	75%	90%	25%	50%	75%	90%
0m (drift)	R1 (pond, 1st) R1 (stream, 1st)	0.296 4.149	0.197 2.766	0.099 1.383	0.039 0.553	0.607 0.273	0.415 0.184	0.218 0.093	0.094 0.072

F = Field use



Table 9.7-8: Maximum PEC_{sw} and PEC_{sed} values of BYI 02960 at Step 4 including buffer zones and drift reduction – Hops (1 x 150 g/ha)

Step 4	BYI 02960: Hops, 1 x 150 g/ha								
Buffer Width	FOCUS	PEC _{sw} [µg/L] Drift Reduction				PEC _{sed} [μg/kg] Drift Reduction			
& Type	Scenario	0%	50%	75%	90%	0%	50%	75%	90%
5m	R1 (pond, 1st)	0.445	0.223	0.111	0.045	0.891	0.465	0.244	0.105
(drift)	R1 (stream, 1st)	4.515	2.258	1.129	0.452	0.297	0.151	0.076	0.071
10m	R1 (pond, 1st)	0.253	0.126	0.063	0.025	0.522	0.273	0.142	0.061
(drift & run-off)	R1 (stream, 1st)	2.354	1.177	0.589	0.235	0.157	0.080	0.04	0.031
15m	R1 (pond, 1st)	0.141	0.071	0.035	0.014	0.302	0.158	0.083	0.036
(drift & run-off)	R1 (stream, 1st)	1.554	0.777	0.388	0.155	0.104	0.053	0.032	0.03
20m	R1 (pond, 1st)	0.078	0.039	0.02	0.008	0.174	0.091	0.048	0.021
(drift & run-off)	R1 (stream, 1st)	0.708	0.354	0.177	0.071	0.048	0.025	0.017	0.016

The mitigation from 10 m onwards includes spray drift and concurrent run-off buffer. However, as can be seen from the linear decrease of PECsw values with increasing drift reduction, the PECsw is always drift dominated and the run-off buffer does not drive the PECsw.

The step 4 PECsw for the pond scenario with 5 m buffer and 0% drift reduction is higher compared to the step 3 value. This is due to the default buffer width of 6 m already included in step 3 calculations resulting in a lower drift percentage of 2.63% compared to 2.97% in step 4.

Table 9.7-9: Maximum PEC_{sw} and PEC_{sed} values of BYI 02960 at Step 4 including drift reduction (without buffer) – Lettuce (1 x 125 g/ha, field use)

Step 4		BYI 02960: Lettuce, 1 x 125 g/ha (field use)									
Buffer Width	FOCUS Scenario			/ [μg/L] eduction		PECsed [μg/kg] Drift Reduction					
& Type		25%	50%	75%	90%	25%	50%	75%	90%		
0m (drift)	D3 (ditch, 1st) D3 (ditch, 2nd) D4 (pond, 1st) D4 (stream, 1st) D6 (ditch, 1st) R1 (pond, 1st) R1 (stream, 1st) R1 (pond, 2nd) R1 (stream, 2nd) R2 (stream, 1st) R2 (stream, 1st) R3 (stream, 1st) R3 (stream, 2nd)	0.632 0.643 1.034 0.721 1.268 0.055 0.858 0.092 1.186 1.586 0.940 2.226 3.570	0.434 0.446 1.034 0.721 1.268 0.050 0.858 0.087 1.186 1.586 0.940 2.226 3.570	0.235 0.249 1.033 0.721 1.268 0.045 0.858 0.082 1.186 1.586 0.940 2.226 3.570 0.131	0.117 0.130 1.033 0.721 1.268 0.043 0.858 0.079 1.186 1.586 0.940 2.226 3.570 0.074	0.335 0.419 4.538 1.771 1.766 0.148 0.210 0.240 0.333 0.520 0.342 0.466 1.006 0.041	0.334 0.399 4.531 1.771 1.765 0.134 0.208 0.225 0.332 0.520 0.341 0.462 1.000 0.027	0.333 0.398 4.524 1.771 1.765 0.119 0.207 0.210 0.330 0.519 0.341 0.459 0.995	0.332 0.397 4.520 1.771 1.764 0.111 0.206 0.201 0.330 0.518 0.340 0.456 0.991 0.024		
	R4 (stream, 1st) R4 (stream, 2nd)	0.392 4.808	0.261 4.808	4.808	4.808	1.253	1.251	1.249	1.248		

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Table 9.7-10: Maximum PEC_{sw} and PEC_{sed} values of BYI 02960 at Step 4 including buffer zones and drift reduction – Lettuce (1 x 125 g/ha, field use, 5 and 10m buffer zones

Step 4		BYI 02960: Lettuce, 1 x 125 g/ha (field use)									
Buffer	FOCUE			[µg/L]	,	PECsed [µg/kg]					
Width Scenario				duction		Drift Reduction					
& Type	Scenario	0%	50%	75%	90%	0%	50%	75%	90%		
	D3 (ditch, 1st)	0.252	0.145	0.091	0.059	0.333	0.332	0.332	0.332		
	D3 (ditch, 2nd)	0.265	0.158	0.105	0.073	0.398	0.397	0.397	0.396		
	D4 (pond, 1st)	1.035	1.034	1.033	1.033	4.541	4.529	4.523	4.520		
	D4 (stream, 1st)	0.721	0.721	0.721	0.721	1.771	1.771	1.771	1.771		
	D6 (ditch, 1st)	1.268	1.268	1.268	1.268	1.765	1.764	1.764	1.764		
	R1 (pond, 1st)	0.057	0.049	0.045	0.042	0.154	0.130	0.117	0.11		
5m	R1 (stream, 1st)	0.858	0.858	0.858	0.858	0.208	0.207	0.206	0.206		
(drift)	R1 (pond, 2nd)	0.094	0.086	0.082	0.079	0.247	0.221	0.208	0.201		
(dilit)	R1 (stream, 2nd)	1.186	1.186	1.186	1.186	0.331	0.330	0.33	0.329		
	R2 (stream, 1st)	1.586	1.586	1.586	1.586	0.519	0.518	0.518	0.518		
	R2 (stream, 2nd)	0.940	0.940	0.940	0.940	0.341	0.341	0.34	0.34		
	R3 (stream, 1st)	2.226	2.226	2.226	2.226	0.460	0.458	0.456	0.455		
	R3 (stream, 2nd)	3.570	3.570	3.570	3.570	0.997	0.993	0.991	0.99		
	R4 (stream, 1st)	0.191	0.095	0.074	0.074	0.025	0.025	0.024	0.024		
	R4 (stream, 2nd)	4.808	4.808	4.808	4.808	1.250	1.248	1.247	1.247		
	D3 (ditch, 1st)	0.151	0.094	0.066	0.049	0.332	0.332	0.332	0.332		
	D3 (ditch, 2nd)	0.165	0.108	0.080	0.063	0.397	0.397	0.396	0.396		
	D4 (pond, 1st)	1.034	1.033	1.033	1.033	4.534	4.526	4.522	4.519		
	D4 (stream, 1st)	0.721	0.721	0.721	0.721	1.771	1.771	1.771	1.771		
	D6 (ditch, 1st)	1.268	1.268	1.268	1.268	1.764	1.764	1.764	1.764		
	R1 (pond, 1st)	0.029	0.022	0.019	0.018	0.083	0.064	0.055	0.049		
10m	R1 (stream, 1st)	0.389	0.389	0.389	0.389	0.097	0.097	0.097	0.096		
(drift and	R1 (pond, 2nd)	0.043	0.037	0.034	0.032	0.122	0.103	0.094	0.088		
run-off)	R1 (stream, 2nd)	0.540	0.540	0.540	0.540	0.157	0.157	0.157	0.156		
	R2 (stream, 1st)	0.716	0.716	0.716	0.716	0.228	0.228	0.228	0.228		
	R2 (stream, 2nd)	0.422	0.422	0.422	0.422	0.151	0.151	0.151	0.151		
	R3 (stream, 1st)	1.009	1.009	1.009	1.009	0.219	0.217	0.216	0.216		
	R3 (stream, 2nd)	1.630	1.630	1.630	1.630	0.452	0.450	0.449	0.448		
	R4 (stream, 1st)	0.101	0.051	0.034	0.034	0.012	0.012	0.012	0.011		
	R4 (stream, 2nd)	2.184	2.184	2.184	2.184	0.585	0.584	0.584	0.584		

Table 9.7-11: Maximum PEC_{sw} and PEC_{sed} values of BYI 02960 at Step 4 including buffer zones and drift reduction – Lettuce (1 x 125 g/ha, field use, 15 and 20m buffer zones

Step 4		BYI 02960: Lettuce, 1 x 125 g/ha (field use)									
Buffer FOCUS				[µg/L]	,	PECsed [µg/kg]					
Width				eduction		Drift Reduction					
& Type	Scenario	0%	50%	75%	90%	0%	50%	75%	90%		
	D3 (ditch, 1st)	0.115	0.076	0.057	0.045	0.332	0.332	0.332	0.332		
	D3 (ditch, 2nd)	0.129	0.090	0.071	0.059	0.397	0.396	0.396	0.396		
	D4 (pond, 1st)	1.034	1.033	1.033	1.033	4.531	4.524	4.521	4.519		
	D4 (stream, 1st)	0.721	0.721	0.721	0.721	1.771	1.771	1.771	1.771		
	D6 (ditch, 1st)	1.268	1.268	1.268	1.268	1.764	1.764	1.764	1.764		
	R1 (pond, 1st)	0.018	0.013	0.011	0.009	0.055	0.039	0.032	0.027		
15m	R1 (stream, 1st)	0.204	0.204	0.204	0.204	0.053	0.052	0.052	0.052		
(drift and	R1 (pond, 2nd)	0.025	0.021	0.018	0.017	0.076	0.060	0.052	0.047		
run-off)	R1 (stream, 2nd)	0.283	0.283	0.283	0.283	0.086	0.085	0.085	0.085		
	R2 (stream, 1st)	0.375	0.375	0.375	0.375	0.122	0.122	0.122	0.122		
	R2 (stream, 2nd)	0.220	0.220	0.220	0.220	0.081	0.081	0.081	0.081		
	R3 (stream, 1st)	0.528	0.528	0.528	0.528	0.119	0.118	0.117	0.117		
	R3 (stream, 2nd)	0.856	0.856	0.856	0.856	0.245	0.243	0.242	0.242		
	R4 (stream, 1st)	0.069	0.035	0.018	0.018	0.008	0.006	0.006	0.006		
	R4 (stream, 2nd)	1.144	1.144	1.144	1.144	0.318	0.317	0.317	0.316		
	D3 (ditch, 1st)	0.097	0.067	0.052	0.045	0.332	0.332	0.332	0.332		
	D3 (ditch, 2nd)	0.110	0.081	0.066	0.057	0.397	0.396	0.396	0.396		
	D4 (pond, 1st)	1.033	1.033	1.033	1.033	4.529	4.523	4.520	4.518		
	D4 (stream, 1st)	0.721	0.721	0.721	0.721	1.771	1.771	1.771	1.771		
	D6 (ditch, 1st)	1.268	1.268	1.268	1.268	1.764	1.764	1.764	1.764		
	R1 (pond, 1st)	0.016	0.012	0.010	0.009	0.050	0.037	0.03	0.026		
20m	R1 (stream, 1st)	0.204	0.204	0.204	0.204	0.052	0.052	0.052	0.052		
(drift and	R1 (pond, 2nd)	0.024	0.020	0.018	0.016	0.071	0.057	0.05	0.046		
run-off)	R1 (stream, 2nd)	0.283	0.283	0.283	0.283	0.086	0.085	0.085	0.085		
	R2 (stream, 1st)	0.375	0.375	0.375	0.375	0.122	0.122	0.122	0.122		
	R2 (stream, 2nd)	0.220	0.220	0.220	0.220	0.081	0.081	0.081	0.081		
	R3 (stream, 1st)	0.528	0.528	0.528	0.528	0.118	0.117	0.117	0.117		
	R3 (stream, 2nd)	0.856	0.856	0.856	0.856	0.244	0.243	0.242	0.242		
	R4 (stream, 1st)	0.053	0.026	0.018	0.018	0.007	0.006	0.006	0.006		
	R4 (stream, 2nd)	1.144	1.144	1.144	1.144	0.317	0.317	0.317	0.316		

IIIA1 9.7.1 Initial PECsw value for static water bodies

Please refer to point IIIA 9.7.

IIIA1 9.7.2 Initial PECsw value for slow moving water bodies

Please refer to point IIIA 9.7.

IIIA1 9.7.3 Short-term PECsw values for static water bodies

Please refer to point IIIA 9.7.

IIIA1 9.7.4 Short-term PECsw values for slow moving water bodies

Please refer to point IIIA 9.7.

IIIA1 9.7.5 Long-term PECsw values for static water bodies

Please refer to point IIIA 9.7.

IIIA1 9.7.6 Long-term PECsw values for slow moving water bodies

Please refer to point IIIA 9.7.

IIIA1 9.8 PECsw for relevant metabolites

PEC_{sw} for BYI 02960 metabolites

For BYI 02960, the metabolites difluoracetic acid (DFA), 6-chloronicotinic acid (6-CNA) and BYI 02960-succinamide and BYI 02960-azabicyclosuccinamide were assessed.

Report: KIIIA1 9.8/01, Sur R., Ellerich C.; 2012

Title: FPF PECsw FOCUS EU: Predicted environmental concentrations in surface water and

sediment - Use in Hops and Lettuce in Europe

Report no. EnSa-12-0071 Document No M-427646-01-1

Guidelines: FOCUS 2000, SANCO/321/2000-rev.2

FOCUS 2003, SANCO/4802/2001-rev.2 FOCUS 2006, SANCO/10058/2005 version 2.0 FOCUS 2007, SANCO 10422/2005 version 2.0

GLP No (calculation)

Materials and Methods: PEC_{sw} for the metabolites were calculated using the approach, scenarios and application rates described for the calculations for the parent compound in Point 9.7. Input parameters for the metabolites are described in Table 9.8-1.

Table 9.8-1: Substance specific and model related input parameters for PEC_{sw} calculation

Parameter	Unit	DFA	6-CNA	BYI 02960- succinamide	BYI 02960- azabicyclo- succinamide
Molar Mass	g/mol	96.03	157.6	306.7	288.3
Water Solubility	mg/L	500000	1430	120000	180000
Koc	mL/g	6.8	88	0	0
Degradation					
Soil	days	44.7	4.7	0.1*	0.1*
Total System	days	249	1000	1000	1000
Water	days	249	1000	1000	1000
Sediment	days	249	1000	1000	1000
Max Occurrence					
Water / Sediment	%	6.9	0	39.6	25.9
Soil	%	33.9	17.1	0	0

^{*} The DT_{50} soil was set to 0.1 d as the model STEP2 does not accept 0 d.

Findings:

Step 1 and 2: The maximum PEC values for the metabolites of BYI 02960 at Step 1 and Step 2 are given in Table 9.8-2. Time dependent PEC values or time-weighted average concentrations are not included in this summary, because they were not used in the risk assessment. However, all values are given in the report.

Table 9.8-2: Maximum PEC_{sw} and PEC_{sed} values for metabolites of BYI 02960

Стор	FOCUS	Difluoroacetic acid		6-Chloronicotinic acid		BYI 02960- succinamide		BYI 02960- azabicyclo- succinamide	
		PECsw [μg/L]	PEC _{sed} [μg/kg]	PECsw [μg/L]	PEC _{sed} [μg/kg]	PECsw [μg/L]	PEC _{sed} [μg/kg]	PECsw [μg/L]	PEC _{sed} [μg/kg]
	Step 1	5.810	0.380	4.177	3.675	4.065	< 0.001	2.499	< 0.001
Hops 1 x 150 g/ha	Step 2 N-EU	0.743	0.050	0.232	0.204	4.065	< 0.001	2.499	< 0.001
	Step 2 S-EU	1.268	0.086	0.463	0.408	4.065	< 0.001	2.499	< 0.001
Lettuce 1 x 125 g/ha (F)	Step 2 N-EU	0.682	0.046	0.289	0.255	0.484	< 0.001	0.297	< 0.001
	Step 2 S-EU	1.339	0.091	0.579	0.509	0.484	< 0.001	0.297	< 0.001

F = Field use

IIIA1 9.8.1 Initial PECsw value for static water bodies

Please refer to point IIIA 9.8.

IIIA1 9.8.2 Initial PECsw value for slow moving water bodies

Please refer to point IIIA 9.8.

IIIA1 9.8.3 Short-term PECsw values for static water bodies

Please refer to point IIIA 9.8.

IIIA1 9.8.4 Short-term PECsw values for slow moving water bodies

Please refer to point IIIA 9.8.

IIIA1 9.8.5 Long-term PECsw values for static water bodies

Please refer to point IIIA 9.8.

IIIA1 9.8.6 Long-term PECsw values for slow moving water bodies

Please refer to point IIIA 9.8.

IIIA1 9.8.7 Additional field studies

Please refer to point IIIA 9.8.

IIIA1 9.9 Fate and behaviour in air

Based on the results of vapour pressure and Henry's law constant determination it is concluded that significant volatilization of BYI 02960 in the environment is not expected. If BYI 02960 enters the atmosphere it would be rapidly degraded with a half-life of 13.1 hours (long-term scenario).

IIIA1 9.9.1 Spray droplet size spectrum - laboratory studies

Not required by current regulations.

IIIA1 9.9.2 Drift - field evaluation

Not required by current regulations.

IIIA1 9.10 Other/special studies

IIIA1 9.10.1 Other/special studies - laboratory studies

Not required by current regulations.

IIIA1 9.10.2 Other/special studies - field studies

Not required by current regulations.

List of BYI 02960 metabolites mentioned in this Section

No.#	Name used in current Section name, Structure	Molecular formula molar mass Other names / codes	Occurrence / considered in
M27	6-CNA OH	C ₆ H ₄ Cl N O ₂ 157.56 g/mol 6-chloronicotinic acid IC-0 (in reports of Nippon Soda Co. Ltd) BYI 02960-6-CNA BCS-AA35572	Aerobic soil (major) Included in PEC _{soil} , PEC _{gw} , PEC _{sw}
M44	DFA O HO F	C ₂ H ₂ F ₂ O ₂ 96.03 g/mol difluoroacetic acid BYI 02960 - DFA BCS-AA56716	Aerobic Soil (major) Aerobic Water /Sediment (major) Included in PEC _{soil} , PEC _{gw} , PEC _{sw}
M47	BYI 02960-azabicyclosuccinamide	C ₁₂ H ₁₄ F ₂ N ₂ O ₄ 288.25 g/mol BCS-CS64875	Environment Water – aquatic photolysis (major) Included in PEC _{sw}
M48	BYI 02960-succinamide F F HO O	C ₁₂ H ₁₃ ClF ₂ N ₂ O ₃ 306.69 g/mol BCS-CR74729	Environment Water – Aquatic photolysis (major) Included in PEC _{sw}
	ollowing are minor metabolites in environmental matri	ices and are not considered	in PEC calculations
M01	BYI 02960-chloro CI N F	C ₁₂ H ₁₀ Cl ₂ F ₂ N ₂ O ₂ 323.13 g/mol BCS-CD27046	Environment Aerobic Soil (minor) Not considered in PEC calculations
M49	BYI 02960-deschlorohydroxysuccinamide F HQ	C ₁₂ H ₁₄ F ₂ N ₂ O ₄ 288.25 g/mol	Environment Water – Aquatic Photolysis (minor) Not considered in
	\		
	HO—N—N—O s to number in Document N	DCHS	PEC calculations