Version: 2.0

Date: 4 July 2003

PEARL 2 - Parameterisation for the FOCUS Groundwater Scenarios

About this document

The report on which this document is based is that of the FOCUS Groundwater Scenarios workgroup, which is an official guidance document in the context of 91/414/EEC [full citation is FOCUS (2000) "FOCUS groundwater scenarios in the EU review of active substances" Report of the FOCUS Groundwater Scenarios Workgroup, EC Document Reference SANCO/321/2000 rev.2, 202pp]. document does not replace the official FOCUS report. However, a need was identified to maintain the parameterisation of the models for the FOCUS groundwater scenarios in an up-to-date version controlled document, as changes become necessary. That the purpose of this document. is

Summary of changes made since the official FOCUS Groundwater Scenarios Report (SANCO/321/2000 rev.2).

New in Version 2.0

The changes in this version compared with the original parameterisation document (version 1.0, April 2001) are about:

- 1. The additional parameters to be specified for FOCUS PEARL version 2.2.2, because several additional options have been added: hysteresis in the soil water retention curve, surface water drainage, automatic irrigation, scaling factors for precipitation, evapotranspiration and air temperature, temperature dependency of the sorption coefficient and depth-dependent correction factors for the transformation coefficient for each substance in the substance list (these additional parameters have been set to values that should not lead to results that differ from PEARL 1.1.1: e.g. hysteresis option is switched off, automatic irrigation is switched off, etc.).
- 2. The change of the bottom boundary condition for the Sevilla site.
- 3. The correction of the water withdrawal function parameters for cotton.
- 4. The renaming of some parameters. For example, the vanGenuchten parameter 'alpha' has been renamed to 'alpha-dry', because hysteresis in the soil water retention curve has been implemented in PEARL 2.2.2.

1 Summary

PEARL (Pesticide Emission Assessment at Regional and Local scales) is a consensus model developed by two Dutch institutes (RIVM and Alterra Green World Research) in close cooperation (Leistra at al, 2001). It is based on PESTLA (PESTicide Leaching and Accumulation; version 1: Boesten & Van der Linden, 1991; version 3.4:Van den Berg and Boesten, 1999) and PESTRAS (PEsticide TRansport Assessment. Tiktak et al., 1994; Freijer et al., 1996), the latter being a modification of PESTLA version 1. PEARL is based on (i) the convection/dispersion equation including diffusion in the gas phase with a temperature dependent Henry coefficient, (ii) a two-site Freundlich sorption model (one equilibrium site and one kinetic site), (iii) a transformation rate that depends on water content, temperature and depth in soil, (iv) a passive plant uptake rate. The model includes formation and behaviour of transformation products and describes also lateral pesticide discharge to drains (but drainage is switched off for the FOCUS scenarios). PEARL does not simulate preferential flow. Volatilisation from the soil surface is calculated assuming a laminar air layer at the soil surface. PEARL uses an explicit finite difference scheme that excludes numerical dispersion (the dispersion length was set to 5 cm).

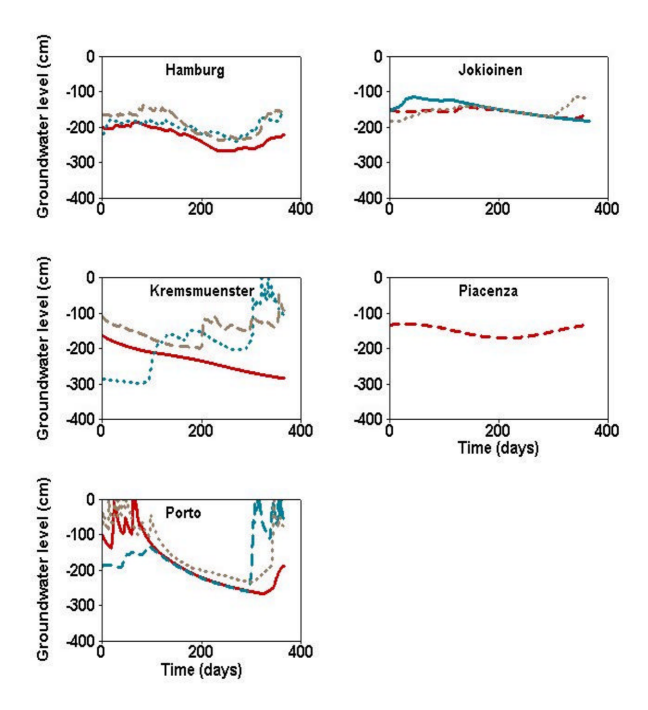
For the FOCUS scenarios, the default option is to ignore long-term sorption kinetics (i.e. zero sorption coefficient for the kinetic sorption site in PEARL). However, if long-term sorption data are available for a compound, these can be used to estimate the kinetic sorption parameters in PEARL (sorption coefficient and desorption rate constant).

PEARL does not simulate water flow and soil temperatures itself but uses the Soil Water Atmosphere Plant (SWAP) model version 2.0 for that purpose. In SWAP, flow of water is described with Richard's equation using a finite implicit difference scheme (Van Dam et al., 1997). SWAP can handle a wide variety of hydrological boundary conditions. Soil evaporation and plant transpiration can be calculated via multiplying a reference evapotranspiration rate with soil and crop factors. SWAP can simulate groundwater levels that fluctuate in response to the rainfall input. The groundwater level can also be introduced as a time table (option used for the Piacenza scenario). Figure 1 shows examples of yearly fluctuations in groundwater levels as calculated with SWAP for all relevant locations (excluding Châteaudun, Okehampton and Thiva because their groundwater levels are deeper than 5 m and excluding Sevilla because its groundwater level was fixed at 2.4 m depth). For the FOCUS scenarios, crop growth is simulated with SWAP using a simple growth model that assumes a fixed length of the growing season. In this growth model, both the leaf area index and the rooting depth are a function of the development stage of the crop.

SWAP describes flow of heat with Fourier's Law with a finite implicit difference scheme. The thermal properties are a function of porosity and water content and are therefore a function of time and soil depth.

In January 2001 FOCUS PEARL version 1.1.1 was released. Since then, the PEARL model, shell and database have been developed further to FOCUS PEARL 2.2.2. This document describes the input to run FOCUS groundwater scenarios with PEARL 2.2.2.

Figure 1 Examples of yearly fluctuations in groundwater level for FOCUS scenarios simulated with SWAP for PEARL. Heavily dashed lines are for average years, solid lines for dry years and lightly dashed lines for wet years. All simulations are for potatoes assuming no irrigation.

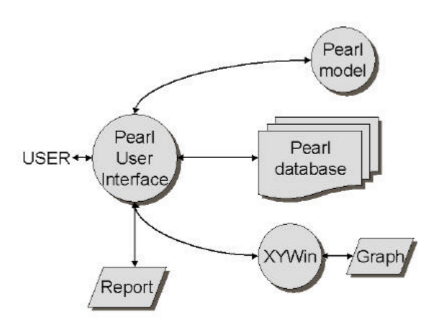


2 Parameterisation of PEARL 2

The Pesticide Emission Assessment for Regional and Local Scales model (PEARL) simulates the behaviour of substances in soil (Leistra et al., 2001; Tiktak et al., 2000). PEARL does not simulate water flow and soil temperatures, but uses output from the Soil Water Atmosphere (SWAP) model, so the software package for simulation consists of two models: SWAP and PEARL. Thus the simulation of leaching to groundwater with PEARL requires that first the hydrology of the soil system during the simulation period is computed with SWAP. Daily SWAP output is written a file which is one of the input files needed for PEARL. However, the user has only to specify input to PEARL: the PEARL model itself organises the input for the SWAP model.

The PEARL User Interface was developed as a user-friendly environment for running FOCUS scenarios. The interface is an integrated environment for data storage and data retrieval, model control and viewing of output data (Figure 2).

Figure 2. Overview of the PEARL modelling system



The user interface is linked to a relational database for easy data access. It generates the input files for the PEARL model and calls the model. Summary outputs are transferred back to the PEARL database where they can be accessed. More comprehensive model outputs can be viewed with a separate graphical program, XYWin. Figure 3 shows the main screen of the user interface (see Tiktak

et al., 2000 for a detailed description of the PEARL User Interface).

The FOCUS input is stored in the database in such a way that all data are locked that should not be changed by the user. The user can generate a FOCUS scenario for a desired croplocation combination with a wizard as shown in Figure 4 (see Tiktak et al., 2000, for detailed instructions).

Figure 3 Main screen of PEARL User Interface

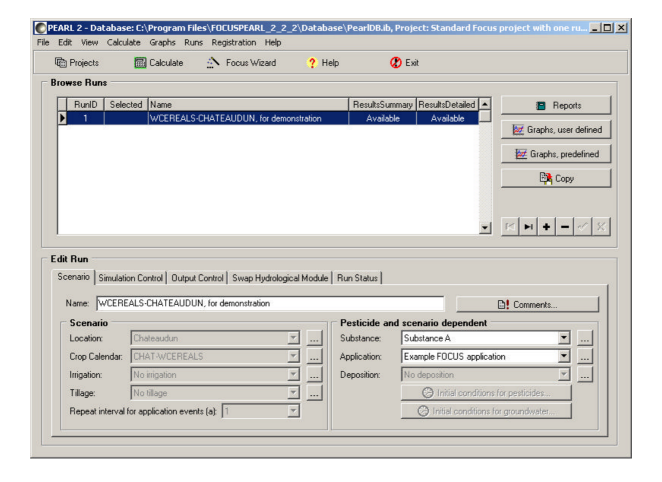


Figure 4 Part of the FOCUS wizard of PEARL User Interface





2.1 General description of PEARL input

Soil system

For each FOCUS location, the top 0.5 m layer of the soil system consists of compartments with a thickness of 0.025 m. If the boundary falls within a horizon, then the whole horizon consists of compartments of 0.025 m. Below this depth up to a soil depth of 1.0 m the soil profile consists of compartments of 0.05 m. Below 1.0 m the soil system consists of compartments with a thickness of 0.10 m.

The soil hydraulic functions are described with the analytical function of Mualem – Van Genuchten. The values of the parameters i n this function have been specified by the FOCUS workgroup for each FOCUS location -soil layer combination. For all 9 FOCUS soil profiles,

the composition of each layer, i.e. the clay, silt and sand fractions and the organic matter fraction, has also been s pecified by the FOCUS workgroup. Each soil layer is assumed to be homogeneous, so no preferential flow and flow through soil cracks occurs.

The potential evaporation from bare soil is calculated from the reference potential evapotranspiration by multiplication with a factor for bare soil. In the current version of SWAP, this factor is constant during the time the soil is bare. The FOCUS workgroup has set the value of this factor to 1.0.

The reduction of the potential evaporation from bare soil is described using the model by Boesten and Stroosnijder (1986). This model contains one parameter, beta. Boesten (1986, p. 63-64) reviewed beta values derived from literature and concluded that beta is usually in the range from 2 to 3 mm $^{1/2}$ and is no function of s oil texture. Therefore we used a beta value of 2.5 mm $^{1/2}$ (corresponding with 0.79 cm $^{1/2}$).

The bottom boundary condition of the soil system depends on the average groundwater level. If the groundwater level is within the simulated soil profile then the course with time of the groundwater level is described. If the ground water level is below the simulated soil profile then a fixed groundwater level is assumed. At the start of each simulation, the pressure head in each compartment is assumed to be in hydrost atic equilibrium with the initial groundwater table.

Crop

In SWAP 2.0, the growth of the crop is expressed as a function of the development stage (DVS), which ranges from 0.0 (at crop emergence) to 2.0 (at the end of the crop cycle). At development stage 1.0 the crop reaches maturity. The crop growth can be simulated with a detailed or a simple crop model. For the FOCUS leaching scenarios, the simple crop model was used in all cases. Using this model, a fixed length of the growing cycle was selected. The length of the crop cycle is defined by the day of emergence and the day of the harvest as specified for each site -crop combination by the FOCUS work group. Thus, the same duration of the crop cycle was used for all simulated years within one scenario. In a fixed growth cycle the development stage increases linearly from 0.0 to 2.0 between the emergence of the crop and the end of the crop cycle (harvest).

The potential evapotranspiration is calculated from the reference potential evapotranspiration by multiplication with a crop factor for a dry canopy that completely covers the soil. In the current version of SWAP, the crop factor can be varied during the crop cycle. The crop factors used are those specified by the FOCUS workgroup. Daily values of the reference potential evapotranspiration are taken from the weather files as prepared by the FOCUS workgroup. The potential evapotranspiration is separated into the potential transpiration and potential evaporation on the basis of the leaf area index (LAI).

The irrigation data sets for 6 crop(group)s for the 4 locations where irrigation is possible (Châteaudun, Piacenza, Sevilla and Thiva) are those prepared by the FOCUS workgroup.

Weather

The daily weather data for all 9 locations have been extracted from the M ARS dataset by the FOCUS workgroup.

2.2 Description – PEARL 2 INPUT

As described before, the normal procedure is to generate FOCUS input via the database that is part of the PEARL 2 User Interface. This interface produces at run time three ASCII input files:

- 1. X.PRL containing all soil and substance input parameters with X as the run identification
- 2. Y. MET containing meteorological input in which Y is the name of the meteorological station
- 3. Y.IRR containing irrigation input for the same location.

Below we specify the input in these three input files. The scenario and parameter definitions are based on:

- 1) **FOCUS DEFINITION** = Definitions made by the FOCUS working group
- 2) **FOCUS SCENARIO SPECIFIC** = Definitions made by the FOCUS group for a specific scenario
- 3) **DEVELOPMENT DEFINITION** = Definitions made during the PEARL FOCUS files development
- 4) **USER INPUT** = Input to be specified by the user in the PEARL FOCUS database.

X.PRL file

Parameter an	nd description	Value, source & comments	
Section 1: Control Section			
CallingProgram	Release type	Set to FOCUS. DEVELOPMENT DEFINITION	
ModelVersion	Version number of the model	Set to 2. DEVELOPMENT DEFINITION	
GUIVersion	Version number of the GUI	Set to 2. DEVELOPMENT DEFINITION	
DBVersion	Version number of the database	Set to 2. DEVELOPMENT DEFINITION	
ScreenOutput	Output to screen	Set to Yes. DEVELOPMENT DEFINITION	
TimStart TimEnd	Starting time of simulation End time of simulation	Specified (dd-mm-yy) for the 26, 46 or 66 year scenario. FOCUS SCENARIO SPECIFIC	
AmaSysEnd	Stopcondition (kg.ha ⁻¹)	Set to 0. DEVELOPMENT DEFINITION	
ThetaTol	Maximum difference in water content between iterations	Set at the default value of 0.001 (m ³ .m ⁻³). DEVELOPMENT DEFINITION	
OptDelTimPrn	Option to set output interval	USER INPUT. Default value for FOCUS is 'Month'	

DelTimPrn Print interval (d) Set to 100 d. **DEVELOPMENT DEFINITION** OptScreen Option to write output to s creen RepeatHydrology Repeat the same hydrology each year Set to Yes. **DEVELOPMENT DEFINITION** Set to No. **DEVELOPMENT DEFINITION** OptHyd Hydrology simulation option OptHyd set to Online, SWAP is called by PEARL and subsequently reads the SWAP output to compute the substance behaviour in soil. DEVELOPMENT **DEFINITION** DelTimSwaMin Minimum time step DelTimSwaMax Maximum time step The values for the minimum and maximum time steps for the discretization of the Richards' equation are taken to be 5.0 E-7 d and 0.1 d, respectively. **DEVELOPMENT DEFINITION** OptDelOutput Option to delete detailed output Set to No. **DEVELOPMENT DEFINITION** PrintCumulatives Option to output c umulative data Set to Yes. **DEVELOPMENT DEFINITION GWLTol** Tolerance for groundwater level Set to 1 m. **DEVELOPMENT DEFINITION** Maximum number of iterations in **MaxItSwa SWAP** Set to 10000. **DEVELOPMENT DEFINITION OptHysteresis** Option to include hysteresis Set to No. **DEVELOPMENT DEFINITION PreHeaWetDryMin** Minimum pressure head to switch drying/wetting Set to 0.2. Treated as a dummy. **DEVELOPMENT DEFINITION Section 2: Soil Section** SoilTypeID Identification of soil type The name consists of the first four letters of the name of the FOCUS location with the suffix **DEVELOPMENT DEFINITION** Location The name of the FOCUS location **DEVELOPMENT DEFINITION** Table SoilProfile Table defining the soil profile Specify for each horizon: 1) The horizon number [1|10]FOCUS SCENARIO SPECIFIC, 2) Depth of the lower boundary (m) FOCUS SCENARIO **SPECIFIC**, 3) The number of soil compartments [1|500] **DEVELOPMENT DEFINITION.** The nodes are distributed evenly over each horizon. Table horizon SoilProperties Table specifying the soil

composition for each

horizon

Specify for each soil horizon: 1) the mass content of sand, expressed as a fraction of the mineral soil (kg.kg 1) [0|1], 2) the mass content of silt, expressed as a fraction of the mineral soil (kg.kg⁻¹) [0|1], 3) the mass content of clay, expressed as a fraction of the mineral soil (kg.kg⁻¹) [0|1], 4) the organic matter mass content $(kg.kg^{-1})$ [0|1], and 5) the pH-KCl [1,13]. The format [x,y] is used to specify the acceptable range (i.e. from x to y) of an input parameter. FOCUS SCENARIO **SPECIFIC.** As sorption is taken to be pH independent, pH values are treated as dummy values.

Table horizon VanGenuchtenPar Table specifying the VanGenuchten

parameters for each horizon

Specify for each soil horizon: 1) The saturated water content (m³.m⁻³) [0|0.95], 2) The residual water content

			(m ³ .m ⁻³) [0 0.04, 3) Parameter alpha-dry (cm ⁻¹) [1.d-3 1], 4) Parameter alpha-wet (cm ⁻¹) [1.d-3 1], 5)		
OptRho Option		for input of bulk density data	Parameter n (-) [1 5], 6) The saturated conductivity (m.d ⁻¹) [1.d-4 10], and 7) Parameter lambda (l) (-) [-25 25]. FOCUS SCENARIO SPECIFIC		
ZPndMax Maximum		um thickness of ponding water	OptRho set to 'Input'. Rho (kg.m ⁻³) specified for each horizon. DEVELOPMENT DEFINITION.		
Zi ildiviax		onding depth			
OptSolEvp Option		to select evaporation reduction	The default value for the maximum thickness of ponding water layer is used, i.e. 2 mm. When the computed thickness of the ponding water layer exceeds 2 mm, the excess of water will be removed as run -off. DEVELOPMENT DEFINITION		
	method		Set to 'Boesten'. FOCUS DEFINITION		
FacEvpSol	Coeffici soil	ient for evaporation from bare	Set to Boesten . To cos BEI INTION		
CofRedEvp	Soil eva	aporation coefficient	Set to 1.0. FOCUS DEFINITION		
PrcMinEvp PrcMinEvp	Minimu	ım rainfall to reset reduction	The coefficient is set at 0.79 cm ^{1/2} . DEVELOPMENT		
Table horizon Le	enDisLiq	Dispersion length of solute in	DEFINITION Set to 1 cm d ⁻¹ . DEVELOPMENT DEFINITION		
		liquid phase [at least 0.5 times the compartment thickness]	Set to 5 cm for all layers. DEVELOPMENT		
OptCofDifRel		Option for Tortuosity	DEFINITION		
ExpDifLiqMilNo	om	Exponent in nominator of relation of Millington & Quirk	The option of the relation of Millington & Quirk (1960) is selected. OptCofDifRel set to MillingtonQuirk. DEVELOPMENT DEFINITION		
		for diffusion in the liquid phase.	Set to 2 (-). DEVELOPMENT DEFINITION		
ExpDifLiqMilDen		Exponent in denominator of relation of Millington & Quirk for diffusion in the liquid phase.	Set to 0.67 (-). DEVELOPMENT DEFINITION		
ExpDifGasMilN	om	Exponent in nominator of relation of Millington & Quirk for diffusion in the gas phase.	Set to 2 (-). DEVELOPMENT DEFINITION		
ExpDifGasMilD	en	Exponent in denominator of	Set to 2 (-). DEVELOT MENT DEFINITION		
Expolicasivilibeli		relation of Millington & Quirk for diffusion in the gas phase.	Set to 0.67 (-). DEVELOPMENT DEFINITION		
Section 3: Meteo Section		n			
MeteoStation Name of MeteoStation		of MeteoStation			
OptEvp Option to select the model.		to select the type of data used by lel.	The name of the station is based on the name of each FOCUS location. DEVELOPMENT DEFINITION		
Lat Latitude of the meteo stat		e of the meteo station	OptEvp set to Inp ut. Use of reference evapotranspiration (Etref) data. FOCUS DEFINITION		

Alt Altitude of the meteo station (m) Maximum is 60°. **FOCUS SCENARIO SPECIFIC**. This parameter is not relevant for the FOCUS scenarios, so a dummy value is introduced, i.e. -99. TemLboSta Initial lower boundary soil temperature DEVELOPMENT DEFINITION. 20|40] The initial temperature at the lower boundary is set equal to the average of the maximum and minimum air temperature on the first day of the first simulation year. DEVELOPMENT DEFINITION. The upper FacPrc Correction factor for precipitation boundary temperature is read from meteo file. FOCUS **SCENARIO SPECIFIC** DifTem Correction for temperature Set to 1.0. **DEVELOPMENT DEFINITION. FacEvp** Correction factor for evapotranspiration Set to 0.0. **DEVELOPMENT DEFINITION.** OptIrr Option to choose between a scenario Set to 1.0. **DEVELOPMENT DEFINITION.** with and a scenario without irrigation OptIrr set to no for FOCUS location -crop combinations for which irrigation is not considered. OptIrr set to 'Sprinkler' for location-crop combinations for which irrigation is considered. FOCUS SCENARIO **SPECIFIC** IrrigationScheme Identification of the irrigation scheme The name consists of a combination of the first four letters of the FOCUS location, the suffix 'IRR' and the **Irrigation**Data Name of file with irrigation data suffix specifying the irrigation crop group code, e.g. CHAT-IRR-F. DEVELOPMENT DEFINITION. The filename consists of the name of the irrigation scheme with the extension .irr. **DEVELOPMENT** Section 4: Lower Boundary flux DEFINITION. Initial depth of groundwater level (m) ZGrwLevSta The value for the initial groundwater level, is taken to be equal to the average groundwater level for the specified location for which the scenario is run., except for Porto where the initial groundwater level is taken to be equal to the average groundwater level in the winter. Because a sinus function is used to describe the course with time of the groundwater level for Piacenza, the groundwater level calculated for the first day of the year is taken as the initial groundwater level. For Sevilla the groundwater level is set at 2.4 m. DEVELOPMENT In one run the user has to choose between one of the eight DEFINITION. lower boundary options that follow below. In this section the option for the bottom boundary condition is specified. 1. GrwLev Groundwater level data input Option 'GrwLev' offers the possibility to introduce data on the course with time of the ground water level within the year. In each scenario with this option selected, the course with time of the groundwater level applies to all simulated years. For the Piacenza site, the variation in the groundwater level is limited, it ranges between 0.7 and 1.3 m. The course of the groundwater level in this profile could not be simulated with the option 'FncGrwLev': the

resulting fluctuations in the ground water leve l were far greater than the 0.6 m as given in the description of this profile. Therefore, the OptLbo GrwLev was selected and a sinus function was used to describe the variation in the ground water level. The amplitude was set at 0.3 m and the average groun dwater level was set at 1.0 m. Using this function it was assumed that the ground water was deepest on 1 August and shallowest on 1 February. The computed daily values were introduced in the table GrwLev. For the Sevilla site the groundwater level is set at 2.4 m at all times. FOCUS SCENARIO **SPECIFIC** 2. Flux Regional bottom flux 3. Head Flux from deep aquifer Not used in FOCUS scenarios. 4. FncGrwLev Bottom flux as function of groundwater Not used in FOCUS scenarios. OptLbo FncGrwLev offers the possibility of calculating the water flux at the bottom boundary of the soil system, q (cm d⁻¹), as a function of the groundwater level h (in cm below the surface, negative value). If this option is chosen then the groundwater level should be within the simulated soil profile during the whole simulation period. The function for the description of the bottom flux is give n by: $q = A \exp(B \cdot h)$ in which the coefficient A, CofFncGrwLev, must be expressed in m.d⁻¹ and the coefficient ExpFncGrwLev, in m⁻¹. For the Hamburg, Jokioinen, Kremsmünster and Porto sites, the groundwater level was described by setting OptLbo at FncGrwLev. The value of A was -0.01 m d⁻¹ for each site. The value of B was estimated by judgement of graphical output from test runs of the course with time of the groundwater table using meteodata for three consecutive years. The computed course was compared with the limited data available on the (average) groundwater level in the soil profile. For the Hamburg, Jokioinen, Kremsmünster and Porto sites the value of \overline{B} was estimated to be -1.4, -2.0, -1.7 and -1.25 m⁻¹ respectively (See Figure 1 for examples of groundwater fluctuations). FOCUS SCENARIO **SPECIFIC** 5. Dirichlet Pressure head of bottom compartment 6. ZeroFlux Bottom flux equals zero Not used in FOCUS scenarios. 7. FreeDrain Free drainage of soil profile Not used in FOCUS scenarios. The ground water level for the Châteaudun (around 12 m), Okehampton (around 20 m) and Thiva (> 5 m) sites is deep, so OptLbo is set to FreeDrain which allows free drainage at the bottom of the soil profile. FOCUS 8. Lysimeter Free outflow at soil-air interface **SCENARIO SPECIFIC** Not used in FOCUS scenarios. **Section 4b: Drainage/infiltration section**

OptDra Option to cons ider drainage **OptSurDra** Option to consider surface drainage Set to 'No'. Drainage not considered in FOCUS scenarios. FOCUS DEFINITION NumDraLev Number of drainage Set to 'No'. FOCUS DEFINITION levels NumDraLev set to 0. FOCUS DEFINITION **Section 5: Substance section** MolMas_subst1 Substance Molar Mass Table compounds List of substances. In g/mol. USER INPUT Subst1 End table First substance is parent, the others are metabolites. Table FraPrtDau (mol.mol-1) USER INPUT. 0.71 Subst1 -> MET- Subst1 end table Transformation table (parent-daughter relationships). The fraction transformed is expressed on an amount -ofsubstance basis (so in mol .mol⁻¹). The fractions transformed have to be estimated from OptCntLiqTraRef_subst1 Option to use the moisture soil metabolism studies for transformation products. content during the **USER INPUT.** incubation study (CntLiqTraRef) Set to 'OptimumConditions'. Using this option, it is assumed that the incubation experiment has been done DT50Ref subst1 Half-Life of under optimum moistu re conditions (matric pressure of transformation -100 hPa). **DEVELOPMENT DEFINITION** DT50 (half-life) in days at reference conditions (topsoil, 20 degrees Celsius and matric pressure of −100 hPa). Temperature of reference at TemRefTra subst1 **USER INPUT** which the half-life of transformation was measured In Celsius. USER INPUT ExpLiqTra_subst1 Coefficient describing the relation between the transformation rate of the USER INPUT. Default value defined by FOCUS 0.7 substance and the volume (dimensionless). fraction of liquid CntLiqTraRef_subst1 Reference content of liquid i n transformation study from which DT50 was derived Not used in FOCUS scenarios. **DEVELOPMENT DEFINITION** MolEntTra subst1 Molar activation enthalpy of transformation **USER INPUT**. Parameter in Arrhenius equation describing the relation between the conversion rate of the substance and soil temperature. Default value Factor for the influence of Table horizon FacZTra defined by FOCUS workgroup 54 kJ.mol⁻¹. Hor subst1 depth on transformation rate of Table listing factors for each substance in 'Table the substance in soil as a compounds'. The length of each table equals the function of soil layer [0|1] number of horizons. FOCUS SCENARIO SPECIFIC

OptCofFre	Option to choose between pH - dependent or pH -independent sorption	Set to pH-independent, so the Freundlich sorption equation is used. The sorption coef ficient is calculated by multiplying the coefficient of sorption on organic matter and the organic matter content. FOCUS DEFINITION.		
ConLiqRef_subst1	Reference liquid content for the sorption coefficient			
ExpFre_subst1	Freundlich exponent	Set to 1 mg.L ⁻¹ . DEVELOPMENT DEFINITION		
KomEql_subst1	Coefficient of equilibrium sorption of substance on organic matter (Kom).	USER INPUT.		
MolEntSor_subst1	Molar enthalpy of sorption	In L/kg. Measured at temperature TemRefSor. USER INPUT		
TemRefSor_subst1	Temperature of reference at which the sorption coefficient was measured	USER INPUT. Describing the relation between the sorption coefficient of the substance and temperature. Default value defined by FOCUS workgroup 0 kJ/mol. In degrees Celsius. USER INPUT		
Gas/liquid partitioning PreVapRef_subst1	Saturated vapour pressure of substance			
TemRefVap_subst1	Temperature of reference at which the saturated vapour pressure was measured	In Pa. Measured at temperature TemRefVap. USER INPUT		
SlbWatRef_subst1	Water solubility of substance	In degrees Celsius. USER INPUT		
TemRefSlb_subst1	Temperature of reference at which the water solubility was measured	Mass concentration in water at saturation (in mg/L) measured at reference temperature TemRefSlb. USER INPUT		
MolEntSlb_subst1	Molar enthalpy of the dissolution	In degrees Celsius. USER INPUT		
MolEntVap_subst1	Molar enthalpy of the vaporization process	USER INPUT. Describing the relation between the water solubility of the substance and tempera ture. Default value defined by FOCUS workgroup 27 kJ/mol.		
Non-equilibrium sorptic CofDesRat_subst1 FacSorNeqEq1_subst1	on Rate of desorption Factor relating coefficient for equilibrium and non-	USER INPUT. Describing the relation between the saturated vapour pressure of the substance and temperature. Default value defined by FOCUS workgroup 95 kJ/mol.		
<i>Uptake</i> FacUpt_subst1	equilibrium sorption Coefficient for uptake by plant roots	Non-equilibrium sorption not considered in FOCUS scenarios, so CofDesRat_subst1 and FacSorNeqEql_subst1 are set to zero. FOCUS DEFINITION		

Volatilization **USER INPUT**. Passive uptake due to transpiration ThiAirBouLay Thickness of the stagnant air layer at (dimensionless). Default value defined by FOCUS the soil surface workgroup Set to 0.5. Canopy processes Option for the description of the loss OptDspCrp Set to 0.01 m. **DEVELOPMENT DEFINITION** routes of substance from the crop surface Half-life for the disappearance of the DT50DspCrp Option set to 'Lumped'. In the FOCUS scenarios only substance on the crop soil applications occur, so these parameters are not relevant. **DEVELOPMENT DEFINITION** If OptDspCrp is set to 'Lumped' then value for DT50DspCrp (d) is required. Because no crop FacWasCrp Factor for the wash -off of substance applications occur in the FOCUS scenarios, this value from the crop by rainfall or irrigation. is considered as a dummy value. **DEVELOPMENT DEFINITION** Not relevant in FOCUS scenarios. **DEVELOPMENT** Diffusion of solute in liquid and gas phases DEFINITION TemRefDif_subst1 Temperature of reference at which diffusion coefficients were measured Coefficient of diffusion of the CofDifWatRef_subst1 In degrees Celsius. USER INPUT substance in water Coefficient of diffusion of the CofDifAirRef_sub st1 substance in air USER INPUT. Default value defined by FOCUS workgroup $4.3E-5 \text{ m}^2/\text{d}$. **Section 6: Management section** USER INPUT. Default value defined by FOCUS Application-Name of application workgroup $0.43 \text{ m}^2/\text{d}$. Scheme scheme. **ZFoc** FOCUS target depth (m) **USER INPUT.** DelTimEvt Time difference in years between two subsequent events Set to 1.0 m. USER INPUT. For the 26-years, 46-years, and 66-years scenarios Management events DelTimEvt is set to 1, 2 and 3 respectively. table Applications DEVELOPMENT DEFINITION 01-Emg-01 AppSolSur 1.00 end_table The first two columns of the Applications table contain: 1) The application dates and 2) The application option. The application dates can be relative to the day of emergence(Emg) or the day of the harvest (Har) or they can be specified as dates. In the FOCUS scenarios the application option is always set to AppSolSur:

table TillageDates Date and depth of

end_table tillage for each tillage

event.

Initial conditions

Table interpolate CntSysEql Concentration in

No ploughing is considered, so no dates are entered. **FOCUS DEFINITION**.

application at the soil surface. When the application option is set to AppSolSur then column 3 contains the

dosage (kg/ha).

R equilibrium domain 0.00 0.00 50.0 0.00 In mg.kg⁻¹. Concentration set to 0. **FOCUS** end table DEFINITION. Table interpolate CntSysNeq Concentration in non equilibrium domain 0.00 0.00 50.0 0.00 In mg.kg⁻¹. Concentration set to 0. **FOCUS** end_table DEFINITION. Upper boundary flux table FlmDep Date and flux of deposition end table (kg.ha-1.da-1) No dates are entered, so the flux is zero throughout the simulation period. FOCUS DEFINITION. **Section 7: Crop section RepeatCrops** Option to repeat the growth of the same crop each year Table Crops Crop calendar table Set to 'Yes'. FOCUS DEFINITION. 20-Sep-1901 15-Aug-1901 Sugarbeet end table The table contains three columns: 1) emergence date, 2) harvest date and 3) name of the crop. For the FOCUS scenarios RepeatCrops is set to 'Yes', so the specification of the year is not required. Crop dates are specified according to the data specified for the crops in the FOCUS scenarios. FOCUS SCENARIO OptLenCrp Option to select the type of **SPECIFIC** plant growth model Table CrpPar_sugarbeet Table with crop parameters Set to 'Fixed', so the length of the crop cycle fixed is 0.00 0.00 1.00 0.00 0.00 the same each year. **DEVELOPMENT DEFINITION** 0.72 0.10 1.00 0.20 0.00 0.84 4.80 0.74 0.95 0.00 Table with crop parameters as a function of 1.00 4.80 0.74 0.95 0.00 development stage. The table contains 5 columns: 1) the end_table development stage (development stage at emergence = 0; development stage at harvest =1), 2) LAI: Leaf Area Index (m2.m-2), 3) Crop factor for evaporation, 4) Rooting depth (m) and 5) Crop height (m). In the input data for the FOCUS scenarios, the LAI is given as a function of the Julian day number. Three time points are given, i.e. the day of emergence (or leaf emergence), the day when the maximum LAI is reached and the day of the harvest (or leaf fall). For the first and the last time point the value for the DVS is known. Because the DVS is a linear function of time, the value for the DVS on the day when the maximum LAI is reached is calculated from the Julian day number by linear interpolation. Thus, the LAI is a linear function of time based on three pairs of DVS-LAI values. Note that the day on which the maximum LAI is reached is always the same, so the value for the DVS when the maximum LAI is reached is also the same each year. For winter crops, an additional

DVS-LAI pair is introduced. It is assumed that little growth occurs during the winter period. Therefore, real crop growth is assumed to start as soon as the average daily temperature reaches 10 °C. On this day the LAI is taken to be 0.1. For winter oil seed rape growth starts as

Table RootDensity_sugar 0.00 1.00 1.00 1.00 end_table	rbeet Root density table	soon as the temperature reaches 7.5 °C. The values for the crop factor for evaporation are specified by the FOCUS workgroup and these data were transformed into DVS-CF pairs using the same procedure as for the LAI. The values for the rooting dep th are defined as a function of time by the FOCUS workgroup and these data were transformed into DVS -RDTB pairs using the same procedure as for the LAI. For perennial crops the rooting depth is constant throughout the year. FOCUS SCENARIO SPECIFIC Because crop height is not relevant in the FOCUS project, dummy values are used. DEVELOPMENT DEFINITION The root density table contains two columns: 1) the	
Crop water use HLim1_ sugarbeet no water extraction at higher		relative rooting depth (0 at soil surface and 1 the rooting depth) and 2) the relative root density (-). The root density distribution is listed as a function of the relative rooting depth. The default values of SWAP are taken, so the potential rate of water uptake is uniform over the rooting depth. DEVELOPMENT DEFINITION	
HLim2_ sugarbeet	pressure heads pressure head below which		
HLim3U_ sugarbeet	optimal water use pressure head below which reduction starts when Tpot	For the description of the crop water use, values for the parameters in the water extraction function (all in cm water pressure) of Feddes et al. (1978) are specified for	
HLim3L_ sugarbeet	high pressure head below which reduction starts when Tpot low	each crop (See Annexes C and D, Van Dam et al., 1997). If for a specific crop no data were listed, then the missing values were set equal to the values for a similar	
HLim4_ sugarbeet RstEvpCrp_ sugarbee t	No water extraction below this pressure Canopy resistance	crop for which data were available. The values for cotton were supplied by Alterra (Kroes, personal communication). For the crops in the FOCUS scenarios the values for the parameters in the water extraction function are listed in Table 1. DEVELOPMENT DEFINITION	
CofExtDif_ sugarbeet	Extinction coefficient for diffuse global radiation	Because the Penman -Monteith equation is not used in the FOCUS scenarios, the value for the minimum canopy resistance (RstEvpCrp, in s.m ⁻¹) is treated as a dummy. DEVELOPMENT DEFINITION	
CofExtDir_sugarbeet	Extinction coefficient for direct global radiation	The product of CofExtDir and CofExtDif equals 0.39, i.e. the same value as that specified by Ritchie (1972) and Feddes (1978). DEVELOPMENT DEFINITION	
CofIntCrp_ sugarbeet	Interception coefficient		
TemSumSta_ sugarbeet	Start value of temperature sum	In the FOCUS scenarios, the interception of water by the crop is assumed to be negligible. The value for the coefficient of Von Hoyningen -Hune and Braden, is set at 0. FOCUS DEFINITION	
TemSumEmgAnt_ sugarbo	Temperature sum from emergence to anthesis	Not considered in FOCUS scenarios. Treated as a dummy. DEVELOPMENT DEFINITION	
TemSumAntMat_ sugarbe	et Temperature sum from anthesis to maturity	Not considered in FOCUS scenarios. Treated as a dummy. DEVELOPMENT DEFINITION	
ZTensiometer_ sugarbeet	Depth of (virtual) tensiometer	Not considered in FOCUS sce narios. Treated as a dummy. DEVELOPMENT DEFINITION	

PreHeaIrrSta_ sugarbeet	Critical pressure head for		
	irrigation	Not considered in FOCUS scenarios. Treated as a	
		dummy. DEVELOPMENT DEFINITION	
		Not considered in FOCUS scenarios. Treated as a	
		dummy. DEVELOPMENT DEFINITION	

Y.IRR file

Parameter and description	Value, source & comments	
Table IrrTab Table with irrigation table	The irrigation table contains two columns: 1) the d ate of irrigation in the format day -month -year and 2) the depth of the irrigation water layer (mm). The irrigation data for scenarios with irrigation are those prepared by the FOCUS workgroup. FOCUS SCENARIO SPECIFIC	

Y.MET file

Parameter and description		Value, source & comments	
Meteo table	Table with meteorological data	The meteo data are extracted from the MARS dataset for all locations. The meteo data file contains daily data in 11 columns: 1) the name of the weather station, 2) the day, 3) the month, 4) the year, 5) the solar radiation (kJ m ⁻²), 6) the minimum air temperature (°C), 7) the maximum air temperature (°C), 8) the air humidity (kPa), 9) the wind speed (m s ⁻¹), 10) the rainfall (mm) and 11) the reference evapotranspiration (mm). FOCUS SCENARIO SPECIFIC	

Table 1 Values for coefficients (in cm water layer)^a in the water withdrawal function (based on data listed in Van Dam et al., 1997) for the crops selected by the FOCUS workgroup.

Crop	HLIM1	HLIM2	HLIM3H	HLIM3L	HLIM4
Apples	-10.0	-25.0	-500.0	-800.0	-16000.0
Bush berries	-10.0	-25.0	-200.0	-300.0	-16000.0
Cabbage	-10.0	-25.0	-600.0	-700.0	-16000.0
Carrots	-10.0	-25.0	-550.0	-650.0	-16000.0
Citrus	-10.0	-25.0	-300.0	-700.0	-16000.0
Cotton	100.0	100.0	-1000.0	-2000.0	-16000.0
Field Beans	-10.0	-25.0	-750.0	-2000.0	-16000.0
Grass	-10.0	-25.0	-200.0	-800.0	-8000.0
Linseed	-0.0	-1.0	-500.0	-900.0	-16000.0
Maize	-15.0	-30.0	-325.0	-600.0	-8000.0
Onions	-10.0	-25.0	-500.0	-600.0	-16000.0
Peas	-10.0	-25.0	-300.0	-500.0	-16000.0
Soybean	-10.0	-25.0	-750.0	-2000.0	-16000.0
Summer cereals	-0.0	-1.0	-500.0	-900.0	-16000.0
Summer oil seed	-0.0	-1.0	-500.0	-900.0	-16000.0
Summer	-10.0	-25.0	-320.0	-600.0	-16000.0
potatoes					
Sunflower	-15.0	-30.0	-325.0	-600.0	-8000.0
Strawberries	-10.0	-25.0	-200.0	-300.0	-16000.0
Sugar beet	-10.0	-25.0	-320.0	-600.0	-16000.0
Tobacco	-10.0	-25.0	-300.0	-800.0	-16000.0
Tomatoes	-10.0	-25.0	-800.0	-1500.0	-16000.0
Vegetable beans	-10.0	-25.0	-750.0	-2000.0	-16000.0
Vines	-10.0	-25.0	-700.0	-750.0	-16000.0
Winter cereals	-0.0	-1.0	-500.0	-900.0	-16000.0
Winter oil seed	-0.0	-1.0	-500.0	-900.0	-16000.0

a) HLIM1 = pressure head above which there is no water extraction; HLIM2 = pressure head below which optimal water extraction; HLIM3H = pressure head below which reduction in water extraction starts if potential transpiration is high; HLIM3L = pressure head below which reduction in water extraction starts if potential transpiration is low; HLIM4 = pressure head below which there is no water extraction.

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