# Test cases Swap

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Swap 3.2.36

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14	$\operatorname{GwlMeasuredasbottomBC}(\operatorname{Ruurlo})$	43
15	$\operatorname{GwlShallow}(\operatorname{Zegveld})$	46
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18	${\bf Interception(Speuld)}$	<b>54</b>
19	${\bf Interflow(Vlietpolder)}$	<b>57</b>
20	Irrigation Scheduled Fixed Timing (Sevilla)	60
21	MacroPores1	63
22	MacroPores2	66
23	${f MeteoDetailedInOut(Hupsel)}$	69
24	MeteoPrecipitationDetail(Andelst)	71
25	PearlDrainageBasic	74

INHOUDSOPGAVE	Test cases Swap
26 PearlFocus1(Joki-m)	77
27 PearlFocus2(Okeh-m)	80
28 PearlFocus3(Port-m)	83
29 PearlFocus4(Sevi-m)	86
30 PearlLysimeter	89
31 ShallowSoil(EuroHarpITE)	92
32 SnowFrost(Boreas)	95
$33 \; \mathrm{SnowFrost}(\mathrm{EuroHarpNOV})$	98
34 SoilEvaporation(Castricum)	101
35 TimingErrorEndofDay	104
36 TranspirationDecForest(Castricum)	107
37 CropgrowthGrassland(Ruurlo)	110

#### 1 Introduction

This document describes test-results of simulations with the SWAP model.

In the first chapter summaries are given in 4 tables: 1. overall performance: i) was the simulation successfull completed, ii) was the water balance sound, iii) what was the required cpu time;

- 2. performance indicator 1 (PI1): in general the cumulative flux at 1 meter depth;
- 3. performance indicator 1 (PI2);
- 4. performance indicator 1 (PI3);

In the next chapters the following is reported of each case:

- 1. a table with a short characterisation;
- 2. a table with the numerical input settings;
- 3. a table with the results from the 3 Performace Indicators;
- 4. a figure with 3 pictures corresponding to the 3 performance indicators;
- 5. a yearly water balance of each simulated year; mass balance of water (and when relevant of solutes), if the nr of years is high then the table may be truncated.

NOTE: the tests with Macropores produce a waterbalans with a deviation that is equal to the rapid drainage.

This is due to an imcomplete postprocessing and NOT due to incorrect water balance simulations

Please verify files with extension \*.blc and \*.bma for detailed water balances

 $2 \quad SUMMARY \qquad \qquad \text{Test cases Swap}$ 

### 2 Summary

The cases were simulated using: Swap 3.2.36

Tabel 1: System info

raber 1. bystem into			
	systeminfo		
sysname	Windows		
release	7 x64		
version	build 7601, Service Pack 1		
nodename	L0116711		
machine	x86-64		
login	kroes006		
user	kroes006		

Tabel 2: Summary of results

	case	completed	watbalok	cpu.sec
1	AnalyticSoilPressurehead	yes	yes	3.05
2	AnalyticSoilTemperature	yes	yes	0.79
3	AnalyticSolute	yes	yes	5.71
4	AnimoForageMaize(Cranendonk)	yes	yes	2.21
5	AnimoGrassland(Cranendonk)	yes	yes	2.57
6	AnimoGrassland(Ruurlo)	yes	yes	1.99
7	DrainageBasic(EuroHarpDKO)	yes	yes	5.14
8	DrainageBasic(Hupsel)	yes	yes	1.77
9	DrainageExtended(STONE2uc6)	yes	yes	5.88
10	DrainageExtended(Timing)	yes	yes	1.46
11	DrainageExtended(Wildenborch)	yes	yes	3.21
12	GwlMeasuredasbottomBC(Ruurlo)	yes	yes	2.17
13	GwlShallow(Zegveld)	yes	yes	10.20
14	Hysterese(Hupsel)	yes	yes	1.48
15	Infiltration Runoff (Van Dam Feddes 2000)	yes	yes	0.45
16	Interception(Speuld)	yes	yes	2.26
17	Interflow(Vlietpolder)	yes	yes	2.35
18	Irrigation Scheduled Fixed Timing (Sevilla)	yes	yes	17.38
19	MacroPores1	yes	yes	55.58
20	MacroPores2	yes	yes	4.96
21	MeteoDetailedInOut(Hupsel)	yes	yes	0.96
22	${\bf MeteoPrecipitationDetail(Andelst)}$	yes	yes	3.21
23	PearlDrainageBasic	yes	yes	1.47
24	PearlFocus1(Joki-m)	yes	yes	21.96
25	PearlFocus2(Okeh-m)	yes	yes	35.53
26	PearlFocus3(Port-m)	yes	yes	31.02
27	PearlFocus4(Sevi-m)	yes	yes	36.00
28	PearlLysimeter	yes	yes	1.59
29	ShallowSoil(EuroHarpITE)	yes	yes	3.74
30	SnowFrost(Boreas)	yes	yes	1.14
31	SnowFrost(EuroHarpNOV)	yes	yes	18.17
32	SoilEvaporation(Castricum)	yes	yes	7.80
33	TimingErrorEndofDay	yes	yes	1.75
34	${\bf Transpiration Dec Forest (Castricum)}$	yes	yes	10.04
35	${\bf Cropgrowth Grassland (Ruurlo)}$	yes	yes	5.93
36	total	35	35	310.92

 $2 \quad SUMMARY \qquad \qquad \text{Test cases Swap}$ 

	Tal PIname	bel 3: Perfor PIunit	mance Indi SIM	ces 1 OBS	ME	RMSE
1	RMSE-loam-sand	cm	-26.20	-26.23	-0.02	0.04
2	RMSE-depth0.45cm	oC	20.20	20.00	0.02	0.04
3	RMSE-Ldis0.1cm	g/cm3	20.00 $2.45$	20.00 $2.17$	-0.28	2.66
4	qCum-1m	mm	2111.51	2.11	-0.20	2.00
5	qCum-1m qCum-1m	mm	1375.89			
6	qCum-1m qCum-1m	mm	1010.31			
7	qCum-1m qCum-1m	mm	4870.46			
8	qCum-1m qCum-1m	mm	532.72			
9	qCum-1m	mm	4397.31			
10	qCum-1m qCum-1m	mm	699.17			
11	RMSE-GrndWatlev	m bss	-0.64	-0.58	-0.05	0.13
12	qCum-1m	mm	859.03	0.00	0.00	0.10
13	qCum-1m	mm	756.23			
14	qCum-1m	mm	541.44			
15	qCum-1m	mm	0.13			
16	qCum-1m	mm	575.81			
17	qCum-1m	mm	78.98			
18	qCum-1m	mm	8538.67			
19	qCum-1m	mm	60.51			
20	qCum-1m	mm	-18.31			
21	qCumDiff-1m	mm	12.79	116.55	0.05	0.23
22	qCum-1m	mm	403.99			
23	qCum-1m	mm	323.91			
24	qCum-1m	mm	17034.50			
25	qCum-1m	mm	27041.03			
26	qCum-1m	mm	38664.19			
27	qCum-1m	mm	40195.32			
28	qCum-cmp1	mm	1188.37			
29	qCum-1m	mm	1447.37			
30	qCum-1m	mm	24.92			
31	qCum-1m	mm	126.15			
32	qCum-1m	mm	18622.99			
33	qCum-1m	mm	1077.00			
34	qCum-1m	mm	11452.36			
35	field19-200N-0K-40i	kg/ha dm	9153.20	8181.00	972.20	1115.36

Tabel 4: Performance Indices 2

	PIname	PIunit	SIM	OBS	ME	RMSE
1	RMSE-sand-loam	$\mathrm{cm}$	-31.48	-31.11	0.37	2.57
2	RMSE-depth $245.0cm$	oC	20.00	20.00	-0.00	0.02
3	RMSE-Ldis1.0cm	g/cm3	2.00	2.00	0.00	0.07
4	qCum-EvapCrop	$\overline{\mathrm{mm}}$	2476.00			
5	qCum-EvapCrop	mm	4039.00			
6	qCum-EvapCrop	mm	1826.00			
7	qCum-EvapCrop	mm	2677.00			
8	qCum-EvapCrop	mm	945.00			
9	qCum-EvapCrop	mm	4033.00			
10	qCum-EvapCrop	mm	278.00			
11	RMSE-SurfWatLev	m bss	-0.74	-0.83		0.16
12	qCum-EvapCrop	mm	1882.00			
13	qCumDiff-RainIO	mm	9398.30	9398.30	0.00	
14	qCum-EvapCrop	mm	922.00			
15	qCum-cmp1	mm	924.20			
16	RMSE-throughfall	mm	774.45	768.07	6.39	24.13
17	qCumDiff-RainIO	mm	3310.10	3310.10	0.00	
18	qCumDiff-IrrigIO	mm	20068.68	54587.20	-34518.52	
19	gwl-ave	cm bss	-107.56			
20	gwl-ave	cm bss	-95.06			
21	qCumDiff-Esoil	mm	36.87	390.71	-0.04	1.40
22	qCumDiff-RainIO	mm	1395.35	1395.35	0.00	
23	qCum-EvapCrop	mm	233.00			
24	qCum-EvapCrop	mm	11091.00			
25	qCum-EvapCrop	mm	25319.00			
26	qCum-EvapCrop	mm	19775.00			
27	qCumDiff-IrrigIO	mm	54587.20	54587.20	0.00	
28	qCum-EvapCrop	mm	406.00			
29	qCum-EvapCrop	mm	5786.00			
30	RMSE-swe	$\mathrm{cm}$	14.78	21.92	-7.14	8.88
31	qCum-EvapCrop	mm	3424.00			
32	RMSE-qDrain	mm	18712.00	19160.29	-14.94	36.20
33	qCum-Rain	mm	2353.38			
34	RMSE-qDrain	mm	10924.00	11784.00	-28.67	65.24
35	field16-600N-2K-80i	kg/ha dm	14129.40	14317.80	-188.40	2692.92

 $2 \quad SUMMARY \qquad \qquad \text{Test cases Swap}$ 

Tabel 5: Performance Indices 3						
	PIname	PIunit	SIM	OBS	ME	RMSE
1	RMSE-clay-sand	$\mathrm{cm}$	-13.73	-13.68	0.05	0.11
2	RMSE-depth 492.5cm	oC	19.99	20.00	-0.01	0.03
3	RMSE-Ldis10.0cm	g/cm3	1.95	1.95	0.00	0.02
4	RMSE-gwl	$\mathrm{cm}$	-128.64	-134.48	7.84	19.11
5	RMSE-gwl	$\mathrm{cm}$	-111.30	-99.77	-7.88	14.46
6	RMSE-gwl	$\mathrm{cm}$	-86.15	-104.14	3.34	22.28
7	qCum-bottom	$\mathrm{cm}$	0.00			
8	qCum-bottom	$\mathrm{cm}$	0.00			
9	qCum-bottom	$\mathrm{cm}$	1575.00			
10	qCum-bottom	$\mathrm{cm}$	91.00			
11	qCumDrainOut	mm	-476.00			
12	RMSE-gwl	$\mathrm{cm}$	-94.54	-104.53	0.00	0.00
13	RMSE-RainIO	mm	4387.05	4387.04	0.00	0.00
14	qCum-bottom	$\mathrm{cm}$	0.00			
15	qCum-Runoff	mm	1475.80			
16	RMSE-theta $50cm$	-	0.16	0.11	0.03	0.04
17	RMSE-RainIO	mm	1658.46	1658.46	0.00	0.00
18	RMSE-IrrigIO	mm	9908.92	10233.89	0.00	0.00
19	qCum-bottom	mm	-87.79			
20	qCum-bottom	mm	7.07			
21	qCumDiff-Ecrop10cm	mm	19.70	207.44	-0.04	0.38
22	RMSE-RainIO	mm	701.48	701.21	0.27	0.60
23	qCum-bottom	$\mathrm{cm}$	-365.00			
24	qCum-bottom	$\mathrm{cm}$	17095.00			
25	qCum-bottom	$\mathrm{cm}$	26553.00			
26	qCum-bottom	$\mathrm{cm}$	38663.00			
27	RMSE-IrrigIO	mm	27307.13	27307.13	0.00	0.00
28	qCum-bottom	$\mathrm{cm}$	594.00			
29	qCum-bottom	$\mathrm{cm}$	0.00			
30	RMSE-tem	oC	10.02	1.59	6.57	11.18
31	qCum-bottom	$\mathrm{cm}$	0.00			
32	RMSE-ETact	mm	6436.00	6087.81	11.61	25.17
33	Count-Error Days	-	0.00			
34	RMSE-ETact	mm	14655.00	13464.10	39.70	62.93
_35	field48-800N-3K-40b	kg/ha dm	14364.00	14508.40	-144.40	2829.58

#### ${\bf 3}\quad {\bf Analytic Soil Pressure head}$

Tabel 6: Description of case

raber of Bescription of case				
	1			
CaseNr	1			
$\operatorname{dirnam}$	AnalyticSoilPressurehead			
Purpose	Verification of SoilwaterPressureHeads			
Location				
SimulationPeriod	steadystate (1 a)			
SoilType	3 layered profiles			
CropType	BareSoil			
drainage	none			
irrigation	none			
bottomboundary	Free drainage			
reference	Vanderborght et al (2005)			

Project: SteadyStatecs File name: SteadyStatecs.swp Model version: Swap 3.2.36

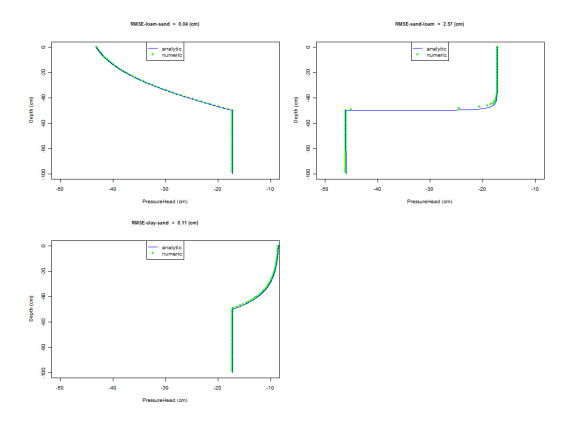
Simulation started at Mon Nov 07 13:29:53 2011 Simulation stopped at Mon Nov 07 13:29:56 2011 Simulation elapsed time 3.05 (sec)

Successfull completion of simulation: yes Successfull closure of water balance: yes

Tabel 7: Iteration parameters

	Tabel 7. Iteration parameters					
	variables	values	units			
1	DTMIN	1e-06	(d)			
2	DTMAX	0.2	(d)			
3	GWLCONV	100	(cm)			
4	CRITDEVMASBALABS	0.099	(d)			
5	CRITDEVMASBALDT	NA	(d)			
6	CRITDEVPONDDT	1e-04	(cm)			
7	MAXIT	30	(-)			
8	MAXBACKTR	3	(-)			
9	SWkmean	1	(-)			
10	SWkImpl	0	(-)			

	Tabel 8: Statistics of Performance Indices					
	PIname	PIunit	SIM	OBS	ME	RMSE
1	RMSE-loam-sand	cm	-26.20	-26.23	-0.02	0.04
2	RMSE-sand-loam	$\mathrm{cm}$	-31.48	-31.11	0.37	2.57
3	RMSE-clay-sand	$\mathrm{cm}$	-13.73	-13.68	0.05	0.11



Figuur 1: AnalyticSoilPressurehead

<u>Tabel 9: Waterbalans</u>

raber 9: wat	<u>erbaian</u> X
ipl	1
-	1971
yr Tamai	1871 $1825$
Igrai	
Igsnow	0
Igirr	0
RunOn	0
fldrin1	0
fldrin2	0
fldrin3	0
flindr4	0
fldrin5	0
flbtin	0
evicpr	0
evicir	0
evso	0
evsubl	0
$\operatorname{evpn}$	0
flev	0
$\operatorname{runoff}$	0
fldrou1	0
fldrou2	0
fldrou3	0
fldrou4	0
fldrou5	0
flbtou	-1730
deltast	-95
deltapn	0
deltasnow	0
badev	0
evsoma	0
evtrma	0
-	

#### 4 AnalyticSoilTemperature

Tabel 10: Description of case

10001	to. Description of case
	2
CaseNr	2
$\operatorname{dirnam}$	AnalyticSoilTemperature
Purpose	Verification of SoilTemperatures
Location	
SimulationPeriod	steadystate
SoilType	1 layer profile
CropType	BareSoil
drainage	none
irrigation	none
bottomboundary	Free drainage
reference	-

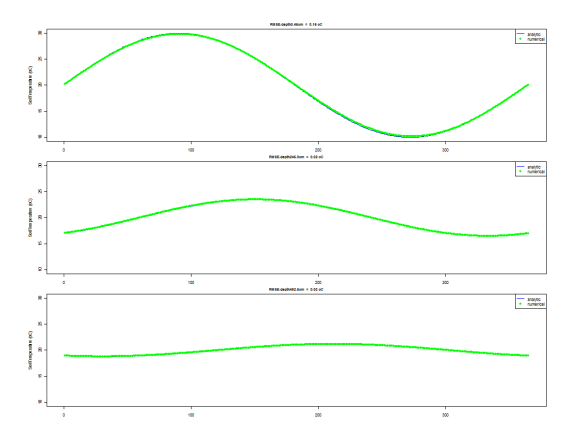
Project: AnalyticSoilTemp File name: AnalyticSoilTemp.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:30:03 2011 Simulation stopped at Mon Nov 07 13:30:03 2011 Simulation elapsed time 0.79 (sec)

Tabel 11: Iteration parameters

	raber 11. Iteration para	imeters	
	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

Tabel 12: Statistics of Performance Indices							
	PIname	PIunit	SIM	OBS	ME	RMSE	
1	RMSE-depth0.45cm	oC	20.00	20.00	0.00	0.16	
2	RMSE-depth 245.0cm	oC	20.00	20.00	-0.00	0.02	
3	RMSE-depth 492.5cm	oC	19.99	20.00	-0.01	0.03	



 ${\bf Figuur~2:~Analytic Soil Temperature}$ 

Tabel 13: Waterbalans

L <u>abel 13: Wat</u>	<u>erbalar</u>
	X
ipl	1
yr	1971
Igrai	0
Igsnow	0
$\operatorname{Igirr}$	0
RunOn	0
fldrin1	0
fldrin2	0
fldrin3	0
flindr4	0
fldrin5	0
${\it flbtin}$	0
evicpr	0
evicir	0
evso	0
evsubl	0
evpn	0
flev	0
$\operatorname{runoff}$	0
fldrou1	0
fldrou2	0
fldrou3	0
fldrou4	0
fldrou5	0
flbtou	0
deltast	0
deltapn	0
deltasnow	0
badev	0
evsoma	0
evtrma	0

#### 5 AnalyticSolute

Tabel 14: Description of case

Tabel 14. Description of case					
	3				
CaseNr	3				
dirnam	AnalyticSolute				
Purpose	Solute transport processes				
Location					
SimulationPeriod	steadystate				
SoilType	1 layer profile				
CropType	BareSoil				
drainage	none				
irrigation	yes				
bottomboundary	Free drainage				
reference	Jury W.A. and K. Roth (1990)				

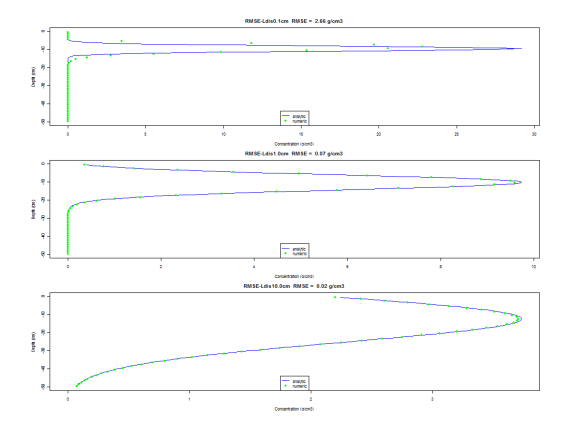
Project: solute3 File name: solute3.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:30:09 2011 Simulation stopped at Mon Nov 07 13:30:15 2011 Simulation elapsed time 5.71 (sec)

Tabel 15: Iteration parameters

	Tabel 10. Itelation part	MILOUCID	
	variables	values	units
1	DTMIN	1e-04	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

Tabel 16: Statistics of Performance Indices							
	PIname	PIunit	SIM	OBS	ME	RMSE	
1	RMSE-Ldis0.1cm	g/cm3	2.45	2.17	-0.28	2.66	
2	RMSE-Ldis1.0cm	g/cm3	2.00	2.00	0.00	0.07	
3	RMSE-Ldis10.0cm	g/cm3	1.95	1.95	0.00	0.02	



Figuur 3: AnalyticSolute

Tabel 17: Waterbalans

Label 17: Wat	<u>terbalai</u>
	X
ipl	1
yr	1971
$\operatorname{Igrai}$	364
Igsnow	0
$\operatorname{Igirr}$	1
RunOn	0
fldrin1	0
fldrin2	0
fldrin3	0
flindr4	0
fldrin5	0
flbtin	0
evicpr	0
evicir	0
evso	0
evsubl	0
evpn	0
flev	0
$\operatorname{runoff}$	0
fldrou1	0
fldrou2	0
fldrou3	0
fldrou4	0
fldrou5	0
flbtou	-364
deltast	-1
deltapn	0
deltasnow	0
badev	0
evsoma	0
$\operatorname{evtrma}$	0

### 6 AnimoForageMaize(Cranendonk)

Tabel 18: Description of case

Tabel 16. Description of case					
	4				
CaseNr	4				
dirnam	${\bf AnimoForage Maize (Cranendonk)}$				
Purpose	waterbalans terms distribution				
Location	Cranendonck-NL				
SimulationPeriod	1974-1982				
SoilType	2 layers				
CropType	MaizeS				
drainage	none				
irrigation	none				
bottomboundary	hydraulic head of deep aquifer				
reference	Kroes et al ()				

Project: Cranmais File name: Cranmais.swp Model version: Swap 3.2.36

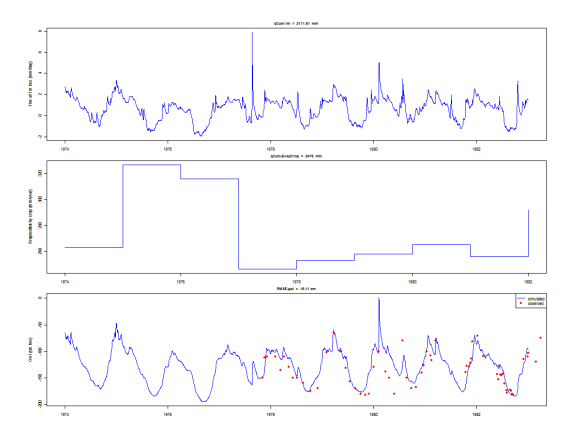
Simulation started at Mon Nov 07 13:30:28 2011 Simulation stopped at Mon Nov 07 13:30:30 2011 Simulation elapsed time 2.21 (sec)

(000)

Tabel 19: Iteration parameters

	raber 19. Reration para	imeters	
	variables	values	units
1	DTMIN	1e-07	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 20: S	Statistics	of Perforn	nance Ind	ices	
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	2111.51			
2	qCum-EvapCrop	mm	2476.00			
3	RMSE-gwl	$\mathrm{cm}$	-128.64	-134.48	7.84	19.11



Figuur 4: AnimoForageMaize(Cranendonk)

	Tabel 21: Waterbalans								
	1	2	3	4	5	6	7	8	9
ipl	1	1	1	1	1	1	1	1	1
yr	1974	1975	1976	1977	1978	1979	1980	1981	1982
Igrai	822	590	492	809	615	727	792	811	645
Igsnow	0	0	0	0	0	0	0	0	0
$\operatorname{Igirr}$	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0
flbtin	30	112	170	6	67	84	14	43	82
evicpr	-52	-30	-31	-36	-35	-35	-44	-43	-45
evicir	0	0	0	0	0	0	0	0	0
evso	-156	-163	-137	-154	-145	-168	-146	-153	-158
evsubl	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0
flev	-263	-327	-316	-246	-253	-258	-265	-256	-292
$\operatorname{runoff}$	0	0	0	-10	0	0	-24	0	0
fldrou1	0	0	0	0	0	0	0	0	0
fldrou2	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0
${\it fldrou5}$	0	0	0	0	0	0	0	0	0
flbtou	-365	-299	-149	-338	-243	-346	-359	-359	-258
deltast	-16	118	-29	-31	-5	-4	32	-43	26
deltapn	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0
evsoma	-291	-283	-320	-283	-271	-265	-286	-268	-308
evtrma	-263	-328	-357	-247	-253	-258	-266	-256	-293

# 7 AnimoGrassland(Cranendonk)

Tabel 22: Description of case

Tabel 22. Description of case					
	5				
CaseNr	5				
dirnam	AnimoGrassland(Cranendonk)				
Purpose	waterbalans terms distribution				
Location	Cranendonck-NL				
SimulationPeriod					
SoilType					
CropType					
drainage					
irrigation					
bottomboundary					
reference	Salm et al ()				

Project: CranGras File name: CranGras.swp Model version: Swap 3.2.36

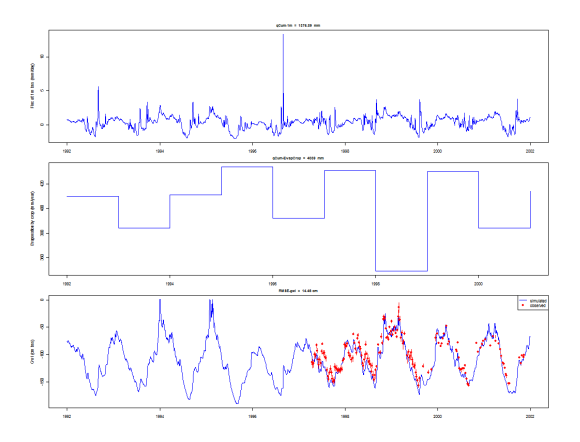
Simulation started at Mon Nov 07 13:30:36 2011 Simulation stopped at Mon Nov 07 13:30:39 2011

Simulation elapsed time 2.57 (sec)

Tabel 23: Iteration parameters

	raber 25. Retailon para	ameters	
	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 24: S	Statistics	of Perforn	nance In	dices	
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	1375.89			
2	qCum-EvapCrop	mm	4039.00			
3	RMSE-gwl	$\mathrm{cm}$	-111.30	-99.77	-7.88	14.46



Figuur 5: AnimoGrassland(Cranendonk)

			Tab	oel 25:	Waterb	alans				
	1	2	3	4	5	6	7	8	9	10
ipl	1	1	1	1	1	1	1	1	1	1
yr	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Igrai	679	743	743	664	587	692	892	811	774	844
Igsnow	0	0	0	0	0	0	0	0	0	0
$\operatorname{Igirr}$	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0
flbtin	335	317	282	348	384	334	218	288	252	269
evicpr	-81	-85	-87	-85	-73	-80	-106	-95	-102	-104
evicir	0	0	0	0	0	0	0	0	0	0
evso	-83	-70	-81	-71	-77	-89	-71	-83	-78	-79
evsubl	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0
flev	-410	-384	-411	-434	-392	-431	-349	-430	-384	-414
$\operatorname{runoff}$	0	-2	-13	-17	0	0	0	0	0	0
fldrou1	-442	-453	-483	-438	-406	-440	-534	-476	-503	-490
fldrou2	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0
flbtou	0	0	-5	-8	0	0	-11	0	0	0
deltast	2	-59	50	42	-24	13	-38	-15	42	-25
$\operatorname{deltapn}$	0	-7	7	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0
evsoma	-93	-87	-94	-100	-89	-98	-80	-98	-87	-94
evtrma	-410	-384	-413	-441	-392	-431	-350	-433	-384	-414

### 8 AnimoGrassland(Ruurlo)

Tabel 26: Description of case

14001 20	o. Description of ease
	6
CaseNr	6
dirnam	AnimoGrassland(Ruurlo)
Purpose	waterbalans terms distribution
Location	Ruurlo-NL
SimulationPeriod	1980-1984
SoilType	sandy loam
CropType	grassland
drainage	basic
irrigation	none
bottomboundary	$\mathrm{q/h}$
reference	Renaud et al ()

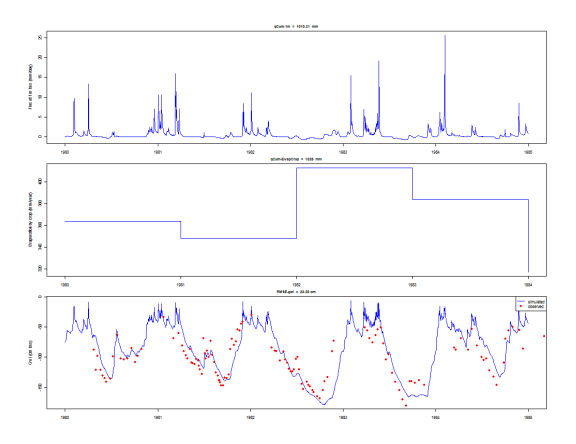
Project: RuurloGras File name: RuurloGras.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:30:45 2011 Simulation stopped at Mon Nov 07 13:30:47 2011 Simulation elapsed time 1.99 (sec)

Tabel 27: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 28: \$	Statistics	of Perforn	nance Ind	ices	
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	1010.31			
2	qCum-EvapCrop	mm	1826.00			
3	RMSE-gwl	$\mathrm{cm}$	-86.15	-104.14	3.34	22.28



 ${\bf Figuur~6:~AnimoGrassland(Ruurlo)}$ 

	Tabel 29: Waterbalans						
	1	2	3	4	5		
ipl	1	1	1	1	1		
yr	1980	1981	1982	1983	1984		
Igrai	743	805	616	763	744		
Igsnow	0	0	0	0	0		
Igirr	0	0	0	0	0		
RunOn	0	0	0	0	0		
fldrin1	0	0	0	0	0		
fldrin2	0	0	0	0	0		
fldrin3	0	0	0	0	0		
flindr4	0	0	0	0	0		
fldrin5	0	0	0	0	0		
flbtin	0	0	0	0	0		
evicpr	-90	-95	-81	-64	-70		
evicir	0	0	0	0	0		
evso	-75	-73	-79	-83	-68		
evsubl	0	0	0	0	0		
evpn	0	0	0	0	0		
flev	-364	-348	-413	-384	-317		
$\operatorname{runoff}$	0	0	0	0	0		
fldrou1	-21	-29	-13	-24	-27		
fldrou2	0	0	0	0	0		
fldrou3	0	0	0	0	0		
fldrou4	0	0	0	0	0		
fldrou5	0	0	0	0	0		
flbtou	-159	-257	-87	-208	-209		
deltast	-35	-2	57	-1	-52		
deltapn	0	0	0	0	0		
deltasnow	0	0	0	0	0		
badev	0	0	0	0	0		
evsoma	-84	-81	-96	-95	-75		
evtrma	-372	-356	-422	-416	-329		

#### 9 DrainageBasic(EuroHarpDKO)

Tabel 30: Description of case

Tabel	oo. Description of case
	7
CaseNr	7
dirnam	${\bf Drainage Basic (Euro Harp DKO)}$
Purpose	convergence of numerical solution
Location	Denmark
SimulationPeriod	
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	
reference	Schoumans et al ()

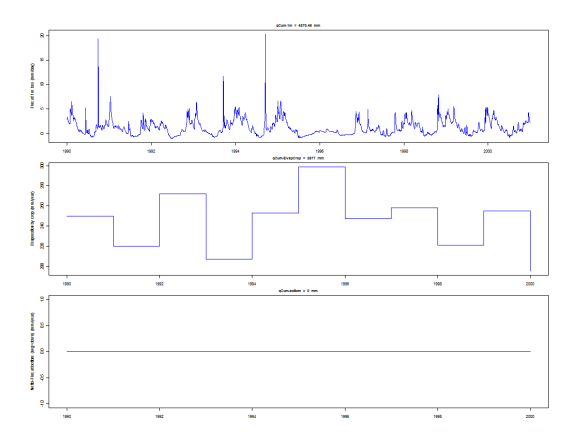
Project: run.11111.2.swap File name: run.11111.2.swap.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:30:52 2011 Simulation stopped at Mon Nov 07 13:30:57 2011 Simulation elapsed time 5.14 (sec)

Tabel 31: Iteration parameters

	Tabel 91. Itelation part	JIIIC UCI D	
	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 32: St	atistics o	<u>f Performa</u>	ance In	dices	
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	4870.46			
2	qCum-EvapCrop	mm	2677.00			
3	qCum-bottom	$\mathrm{cm}$	0.00			



Figuur 7: DrainageBasic(EuroHarpDKO)

Tabel 33: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11
ipl	1	1	1	1	1	1	1	1	1	1	1
yr	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Igrai	963	776	785	924	1070	743	577	722	1001	1007	904
Igsnow	0	0	0	0	0	0	0	0	0	0	0
$\operatorname{Igirr}$	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0
evicpr	-26	-21	-26	-37	-21	-13	-20	-19	-29	-31	-21
evicir	0	0	0	0	0	0	0	0	0	0	0
evso	-172	-162	-164	-134	-182	-190	-132	-191	-175	-172	-182
evsubl	0	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0	0
flev	-250	-220	-272	-207	-253	-299	-247	-258	-221	-255	-195
$\operatorname{runoff}$	0	0	0	0	0	0	0	0	0	0	0
fldrou1	-93	-91	-88	-92	-94	-86	-73	-89	-93	-93	-94
fldrou2	-422	-301	-261	-382	-527	-392	0	-81	-464	-444	-442
fldrou3	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0	0
flbtou	0	0	0	0	0	0	0	0	0	0	0
deltast	0	20	24	-72	6	237	-105	-84	-20	-13	31
$\operatorname{deltapn}$	0	0	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0
evsoma	-340	-334	-341	-310	-342	-316	-308	-366	-296	-332	-366
evtrma	-250	-223	-274	-207	-253	-304	-249	-259	-221	-255	-195

#### 10 DrainageBasic(Hupsel)

Tabel 34: Description of case

	8
CaseNr	8
dirnam	${\bf Drainage Basic (Hupsel)}$
Purpose	general reference; interaction between water, solute and crop growth
Location	Hupsel-NL
SimulationPeriod	1980-1982
SoilType	2 layers, loamy-sand
CropType	maize, potatoes
drainage	basic, tile drains
irrigation	tracer application
bottomboundary	zero flux
reference	Van den Eerthweg en Meinardi (1999)

Project: hupsel File name: hupsel.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:31:04 2011 Simulation stopped at Mon Nov 07 13:31:06 2011

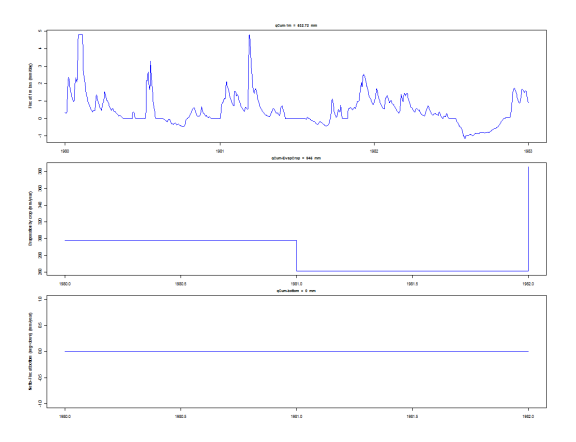
Simulation elapsed time 1.77 (sec)

Succesfull completion of simulation: yes Succesfull closure of water balance: yes

Tabel 35: Iteration parameters

	raser oo. recration parameters								
	variables	values	units						
1	DTMIN	1e-06	(d)						
2	DTMAX	0.2	(d)						
3	GWLCONV	100	(cm)						
4	CRITDEVMASBALABS	0.099	(d)						
5	CRITDEVMASBALDT	NA	(d)						
6	CRITDEVPONDDT	1e-04	(cm)						
7	MAXIT	30	(-)						
8	MAXBACKTR	3	(-)						
9	SWkmean	1	(-)						
10	SWkImpl	0	(-)						

	Tabel 36: Statistics of Performance Indices										
	PIname PIunit SIM OBS ME										
1	qCum-1m	mm	532.72								
2	qCum-EvapCrop	mm	945.00								
3	qCum-bottom	$\mathrm{cm}$	0.00								



Figuur 8: DrainageBasic(Hupsel)

Tabel 37: Waterbalans								
	2	3						
ipl	1	1	1					
yr	1980	1981	1982					
$\operatorname{Igrai}$	647	775	566					
Igsnow	13	24	1					
$\operatorname{Igirr}$	1	0	0					
RunOn	0	0	0					
fldrin1	0	0	0					
fldrin2	0	0	0					
fldrin3	0	0	0					
flindr4	0	0	0					
fldrin5	0	0	0					
flbtin	0	0	0					
evicpr	-44	-19	-40					
evicir	0	0	0					
evso	-131	-151	-153					
evsubl	-5	0	0					
evpn	0	0	0					
flev	-298	-261	-386					
$\operatorname{runoff}$	-78	-9	0					
fldrou1	-343	-323	-152					
fldrou2	0	0	0					
fldrou3	0	0	0					
fldrou4	0	0	0					
fldrou5	0	0	0					
flbtou	0	0	0					
deltast	18	-36	163					
deltapn	0	0	0					
deltasnow	220	0	0					
badev	0	0	0					
evsoma	-332	-274	-335					
evtrma	-336	-261	-404					

#### 11 DrainageExtended(STONE2uc6)

Tabel 38: Description of case

10001	oe. Description of case
	9
CaseNr	9
dirnam	DrainageExtended(STONE2uc6)
Purpose	convergence of numerical solution
Location	NL
SimulationPeriod	
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	prescribed flux
reference	Kroes et al ()

Project: Stoneuc6 File name: Stoneuc6.swp Model version: Swap 3.2.36

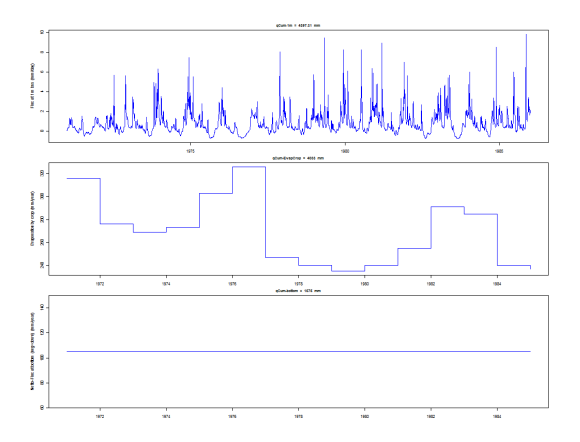
Simulation started at Mon Nov 07 13:31:12 2011 Simulation stopped at Mon Nov 07 13:31:18 2011

Simulation elapsed time 5.88 (sec)

Tabel 39: Iteration parameters

	rabel 39. Relation parameters										
	variables	values	units								
1	DTMIN	1e-06	(d)								
2	DTMAX	0.2	(d)								
3	GWLCONV	100	(cm)								
4	CRITDEVMASBALABS	0.099	(d)								
5	CRITDEVMASBALDT	NA	(d)								
6	CRITDEVPONDDT	1e-04	(cm)								
7	MAXIT	30	(-)								
8	MAXBACKTR	3	(-)								
9	SWkmean	1	(-)								
10	SWkImpl	0	(-)								

	Tabel 40: Statistics of Performance Indices										
	PIname PIunit SIM OBS ME										
1	qCum-1m	mm	4397.31								
2	qCum-EvapCrop	mm	4033.00								
3	qCum-bottom	$\mathrm{cm}$	1575.00								



Figuur 9: DrainageExtended(STONE2uc6)

Tabel 41: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12	13
ipl	1	1	1	1	1	1	1	1	1	1	1	1	1
yr	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
Igrai	599	740	793	824	695	588	789	712	874	837	879	701	840
Igsnow	0	0	0	0	0	0	0	0	0	0	0	0	0
$\operatorname{Igirr}$	0	0	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	1	0	0	0	1	1	0	0	0	0	0	1	1
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0	0	0
evicpr	-68	-57	-79	-89	-77	-72	-85	-88	-81	-83	-85	-76	-84
evicir	0	0	0	0	0	0	0	0	0	0	0	0	0
evso	-104	-132	-117	-108	-113	-95	-102	-105	-124	-107	-108	-121	-118
evsubl	0	0	0	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0	0
flev	-316	-276	-269	-273	-303	-326	-247	-240	-235	-240	-255	-291	-285
$\operatorname{runoff}$	0	0	0	-1	-2	-1	-3	0	-2	0	-12	0	-6
fldrou1	-6	-13	-17	-14	-14	-7	-12	-17	-21	-18	-17	-13	-14
fldrou2	-3	-10	-17	-18	-15	-6	-8	-14	-25	-23	-22	-10	-21
fldrou3	0	-1	-2	-2	-1	-1	-1	-2	-3	-3	-3	-1	-3
fldrou4	-16	-94	-173	-198	-117	-58	-74	-133	-249	-258	-256	-82	-242
fldrou5	0	-3	-5	-4	0	0	-17	-4	-25	-16	-24	-1	-4
flbtou	-105	-105	-105	-105	-105	-105	-105	-105	-105	-105	-105	-105	-105
deltast	19	-49	-9	-11	52	81	-135	-5	-4	17	7	-1	42
deltapn	0	0	0	0	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-201	-213	-224	-226	-223	-260	-214	-206	-199	-202	-198	-228	-213
$\operatorname{evtrma}$	-319	-280	-275	-278	-313	-333	-248	-246	-246	-254	-260	-295	-299

## 12 DrainageExtended(Timing)

Tabel 42: Description of case

Tabel	42. Description of case
	10
CaseNr	10
dirnam	${\bf DrainageExtended(Timing)}$
Purpose	convergence of numerical solution
Location	
SimulationPeriod	
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	
reference	Kroes et al ()

Project: swap File name: swap.swp

Model version: Swap 3.2.36

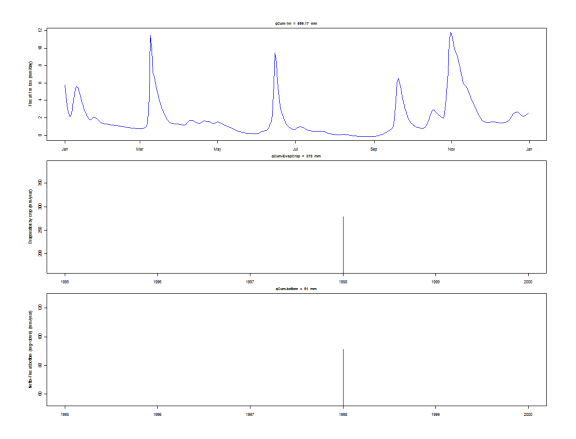
Simulation started at Mon Nov 07 13:31:25 2011 Simulation stopped at Mon Nov 07 13:31:27 2011

Simulation elapsed time 1.46 (sec)

Tabel 43: Iteration parameters

	Tabel 49. Iteration parameters						
	variables	values	units				
1	DTMIN	1e-06	(d)				
2	DTMAX	0.2	(d)				
3	GWLCONV	100	(cm)				
4	CRITDEVMASBALABS	0.099	(d)				
5	CRITDEVMASBALDT	NA	(d)				
6	CRITDEVPONDDT	1e-04	(cm)				
7	MAXIT	30	(-)				
8	MAXBACKTR	3	(-)				
9	SWkmean	1	(-)				
10	SWkImpl	0	(-)				

	Tabel 44: Statistics of Performance Indices					
	PIname PIunit SIM OBS ME					
1	qCum-1m	mm	699.17			
2	qCum-EvapCrop	mm	278.00			
3	qCum-bottom	$\mathrm{cm}$	91.00			



Figuur 10: DrainageExtended(Timing)

Tabel 45: Waterbalans

L <u>abel 45: Wat</u>	<u>terbalar</u>
	X
ipl	1
yr	1998
$\operatorname{Igrai}$	1185
Igsnow	0
$\operatorname{Igirr}$	0
RunOn	0
fldrin1	0
fldrin2	0
fldrin3	0
flindr4	0
fldrin5	0
flbtin	0
evicpr	-50
evicir	0
evso	-155
evsubl	0
evpn	0
flev	-278
$\operatorname{runoff}$	0
fldrou1	-156
fldrou2	-257
fldrou3	-201
fldrou4	0
fldrou5	0
flbtou	-91
deltast	4
deltapn	0
deltasnow	0
badev	0
evsoma	-232
evtrma	-279

### 13 DrainageExtended(Wildenborch)

Tabel 46: Description of case

Tabel 40. Description of case				
	11			
CaseNr	11			
dirnam	${\bf Drainage Extended (Wildenborch)}$			
Purpose	very wet grassland			
Location	Wildenborch-NL			
SimulationPeriod				
SoilType				
CropType				
drainage				
irrigation				
bottomboundary				
reference	Kroes et al ()			

Project: Wildenborch File name: Wildenborch.swp Model version: Swap 3.2.36

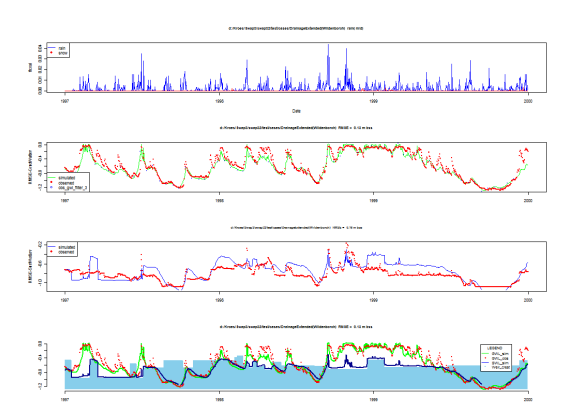
Simulation started at Mon Nov 07 13:31:33 2011 Simulation stopped at Mon Nov 07 13:31:36 2011

Simulation elapsed time 3.21 (sec)

Tabel 47: Iteration parameters

	Tabel 41. Iteration parameters						
	variables	values	units				
1	DTMIN	1e-06	(d)				
2	DTMAX	0.2	(d)				
3	GWLCONV	200	(cm)				
4	CRITDEVMASBALABS	0.099	(d)				
5	CRITDEVMASBALDT	NA	(d)				
6	CRITDEVPONDDT	1e-05	(cm)				
7	MAXIT	30	(-)				
8	MAXBACKTR	3	(-)				
9	SWkmean	1	(-)				
10	SWkImpl	0	(-)				

	Tabel 48: Statistics of Performance Indices							
	PIname PIunit SIM OBS ME RMSE							
1	RMSE-GrndWatlev	m bss	-0.64	-0.58	-0.05	0.13		
2	RMSE-SurfWatLev	m bss	-0.74	-0.83		0.16		
3	qCumDrainOut	mm	-476.00					



 $\label{eq:Figur 11: DrainageExtended} Figur \ 11: \ DrainageExtended(Wildenborch)$ 

Tabel 49: Waterbalans					
	1 2				
ipl	1	1	1		
yr	1997	1998	1999		
Igrai	674	1044	779		
Igsnow	1	9	13		
$\operatorname{Igirr}$	0	0	0		
RunOn	0	0	0		
fldrin1	4	5	5		
fldrin2	0	1	2		
fldrin3	0	0	0		
flindr4	0	0	0		
fldrin5	0	0	0		
flbtin	318	224	171		
evicpr	-79	-105	-95		
evicir	0	0	0		
evso	-80	-68	-85		
evsubl	0	-1	-1		
evpn	0	0	0		
flev	-411	-328	-417		
$\operatorname{runoff}$	-19	-215	-32		
fldrou1	-74	-116	-83		
fldrou2	-25	-102	-76		
fldrou3	0	0	0		
fldrou4	0	0	0		
${\it fldrou5}$	0	0	0		
flbtou	-277	-327	-215		
deltast	-32	-20	33		
deltapn	0	0	0		
deltasnow	0	0	0		
badev	0	0	0		
evsoma	-95	-77	-97		
$\operatorname{evtrma}$	-419	-340	-428		

### 14 GwlMeasuredasbottomBC(Ruurlo)

Tabel 50: Description of case

	Tabel 90. Description of case
	12
CaseNr	12
dirnam	Gwl Measure dasbottom BC (Ruurlo)
Purpose	verification of swbotb=1 (Gwl as special bottomBC)
Location	Ruurlo-NL
SimulationPeriod	1980-1984
SoilType	sandy loam
CropType	grassland
drainage	basic
irrigation	none
bottomboundary	m q/h
reference	Renaud et al ()

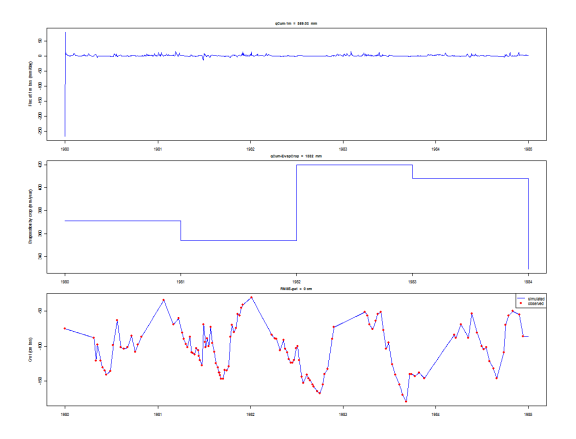
Project: RuurloGras File name: RuurloGras.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:31:42 2011 Simulation stopped at Mon Nov 07 13:31:44 2011 Simulation elapsed time 2.17 (sec)

Tabel 51: Iteration parameters

	raber or, recramon pare		
	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

Tabel 52: Statistics of Performance Indices						
PIname PIunit SIM OBS ME RMS						RMSE
1	qCum-1m	mm	859.03			
2	qCum-EvapCrop	mm	1882.00			
3	RMSE-gwl	$\mathrm{cm}$	-94.54	-104.53	-0.00	0.00



Figuur 12: GwlMeasuredasbottomBC(Ruurlo)

Tabel 53: Waterbalans					
	1	2	3	4	5
ipl	1	1	1	1	1
yr	1980	1981	1982	1983	1984
Igrai	743	805	616	763	744
Igsnow	0	0	0	0	0
$\operatorname{Igirr}$	0	0	0	0	0
RunOn	0	0	0	0	0
fldrin1	0	0	0	0	0
fldrin2	0	0	0	0	0
fldrin3	0	0	0	0	0
flindr4	0	0	0	0	0
fldrin5	0	0	0	0	0
flbtin	429	239	192	148	188
evicpr	-90	-95	-81	-64	-70
evicir	0	0	0	0	0
evso	-75	-73	-79	-81	-68
evsubl	0	0	0	0	0
evpn	0	0	0	0	0
flev	-371	-354	-420	-408	-329
$\operatorname{runoff}$	-161	0	0	0	0
fldrou1	-1	-16	-8	-1	-1
fldrou2	0	0	0	0	0
fldrou3	0	0	0	0	0
fldrou4	0	0	0	0	0
fldrou5	0	0	0	0	0
flbtou	-444	-491	-254	-417	-426
deltast	-29	-15	34	60	-37
deltapn	0	0	0	0	0
deltasnow	0	0	0	0	0
badev	0	0	0	0	0
evsoma	-84	-81	-96	-95	-75
evtrma	-372	-356	-422	-416	-329

# 15 GwlShallow(Zegveld)

Tabel 54: Description of case

Tabel 94.	Description of case
	13
CaseNr	13
dirnam	GwlShallow(Zegveld)
Purpose	shallow gwl with drainage
Location	${\it Zegveld-NL}$
SimulationPeriod	
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	
reference	Hendriks et al ()

Project: zeg13 File name: zeg13.swp

Model version: Swap 3.2.36

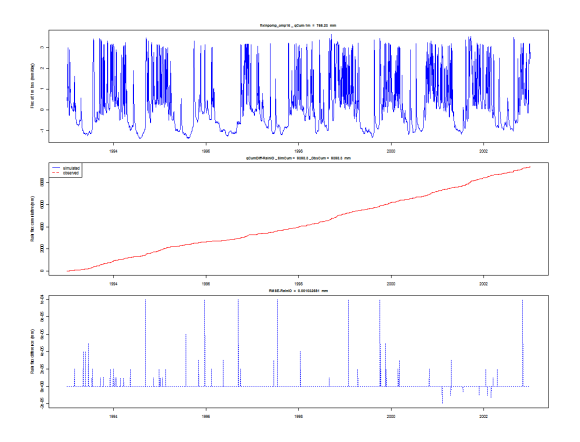
Simulation started at Mon Nov 07 13:31:50 2011 Simulation stopped at Mon Nov 07 13:32:00 2011

Simulation elapsed time 10.2 (sec)

Tabel 55: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	900	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	5	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 56: S	Statistics	<u>of Perforn</u>	<u>nance Indi</u>	ces	
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	756.23			
2	qCumDiff-RainIO	mm	9398.30	9398.30	0.00	
3	RMSE-RainIO	mm	4387.05	4387.04	0.00	0.00



Figuur 13: GwlShallow(Zegveld)

	Tabel 57: Waterbalans									
	1	2	3	4	5	6	7	8	9	10
ipl	1	1	1	1	1	1	1	1	1	1
yr	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
Igrai	922	959	767	646	674	1193	1020	1014	1215	989
Igsnow	0	0	0	0	0	0	0	0	0	0
$\operatorname{Igirr}$	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0
fldrin1	261	260	317	339	308	191	270	240	176	238
fldrin2	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0
$\operatorname{flbtin}$	0	0	0	0	0	0	0	0	0	0
evicpr	-87	-97	-86	-70	-80	-112	-106	-107	-121	-98
evicir	0	0	0	0	0	0	0	0	0	0
evso	-100	-93	-95	-81	-101	-97	-99	-103	-102	-104
evsubl	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0
flev	-427	-404	-460	-435	-470	-358	-462	-422	-353	-405
$\operatorname{runoff}$	-136	-144	-59	-55	-45	-196	-143	-96	-183	-126
fldrou1	-87	-106	-79	-65	-46	-145	-105	-118	-148	-107
fldrou2	-209	-254	-187	-156	-111	-347	-248	-278	-351	-256
fldrou3	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0
flbtou	-128	-127	-123	-122	-126	-132	-126	-129	-134	-131
deltast	-2	0	5	0	-3	2	-2	-1	0	0
deltapn	-7	6	1	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0
evsoma	-117	-123	-131	-116	-120	-109	-125	-118	-115	-118
evtrma	-490	-510	-552	-497	-513	-432	-532	-486	-433	-458

### 16 Hysterese(Hupsel)

Tabel 58: Description of case

Tab	er 56. Description of case
	14
CaseNr	14
dirnam	Hysterese(Hupsel)
Purpose	hysteresis
Location	Hupsel-NL
SimulationPeriod	1980-1984
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	
reference	Van den Eerthweg en Meinardi (1999)

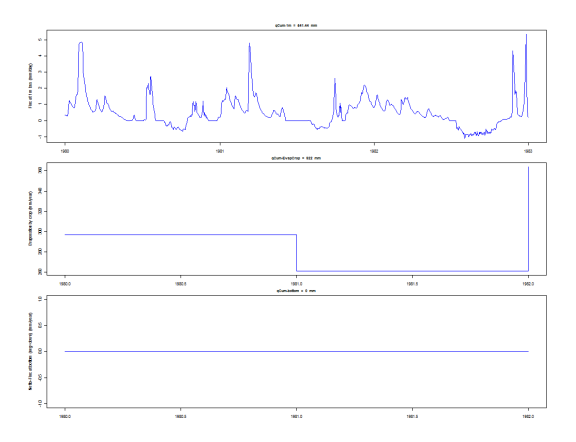
Project: HupselHyst File name: HupselHyst.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:32:06 2011 Simulation stopped at Mon Nov 07 13:32:08 2011 Simulation elapsed time 1.48 (sec)

Tabel 59: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2			
_	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 60: Statistics of Performance Indices					
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	541.44			
2	qCum-EvapCrop	mm	922.00			
3	qCum-bottom	$\mathrm{cm}$	0.00			



Figuur 14: Hysterese(Hupsel)

Tabel 61: Waterbalans				
	1	2	3	
ipl	1	1	1	
yr	1980	1981	1982	
$\operatorname{Igrai}$	647	775	566	
Igsnow	13	24	1	
Igirr	1	0	0	
RunOn	0	0	0	
fldrin1	0	0	0	
fldrin2	0	0	0	
fldrin3	0	0	0	
flindr4	0	0	0	
fldrin5	0	0	0	
$\operatorname{flbtin}$	0	0	0	
evicpr	-44	-19	-40	
evicir	0	0	0	
evso	-131	-151	-151	
evsubl	-6	0	0	
evpn	0	0	0	
flev	-297	-261	-364	
$\operatorname{runoff}$	-69	-6	0	
fldrou1	-310	-332	-153	
fldrou2	0	0	0	
fldrou3	0	0	0	
fldrou4	0	0	0	
fldrou5	0	0	0	
flbtou	0	0	0	
deltast	-25	-30	141	
deltapn	0	0	0	
deltasnow	220	0	0	
badev	0	0	0	
evsoma	-332	-274	-335	
evtrma	-336	-261	-404	

### $17 \quad Infiltration Runoff (Van Dam Feddes 2000) \\$

Tabel 62: Description of case

	Tabel 62. Description of ease			
	15			
CaseNr	15			
$\operatorname{dirnam}$	InfiltrationRunoff(VanDamFeddes2000)			
Purpose	accuracy of infiltration and surface runoff			
Location				
SimulationPeriod	transient			
SoilType	homogeneous sand			
CropType	BareSoil			
drainage	no			
irrigation	no			
bottomboundary	zero flux			
reference	VanDam and Feddes 2000)			

Project: InfiltrRunoff File name: InfiltrRunoff.swp Model version: Swap 3.2.36

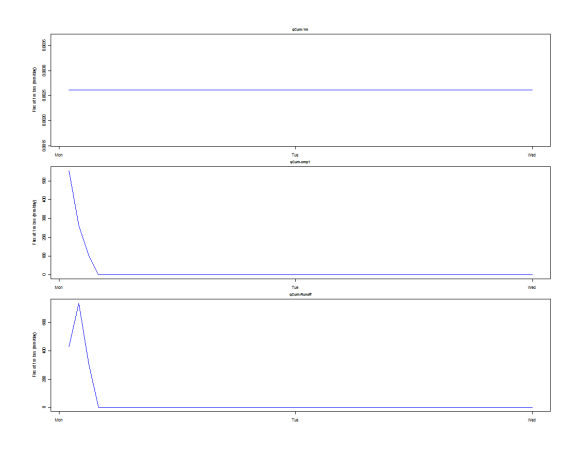
Simulation started at Mon Nov 07 13:32:14 2011 Simulation stopped at Mon Nov 07 13:32:14 2011 Simulation elapsed time 0.45 (sec)

Tabel 63: Iteration parameters

	raber of recramon para	IIIIC UCI S	
	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 64:	Statistics	of Perform	nance l	ndices	l
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	0.13			
2	qCum- $cmp1$	mm	924.20			
3	qCum-Runoff	mm	1475.80			

 $\frac{\text{Tabel 65: Waterbal}}{\text{values none}} \text{ans}$ 



Figuur 15: InfiltrationRunoff(VanDamFeddes2000)

# 18 Interception(Speuld)

Tabel 66: Description of case

Tabel	00: Description of case
	16
CaseNr	16
dirnam	${\bf Interception (Speuld)}$
Purpose	Evaporation by interception, forest
Location	Speuld-NL
SimulationPeriod	
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	
reference	Titkak et al ()

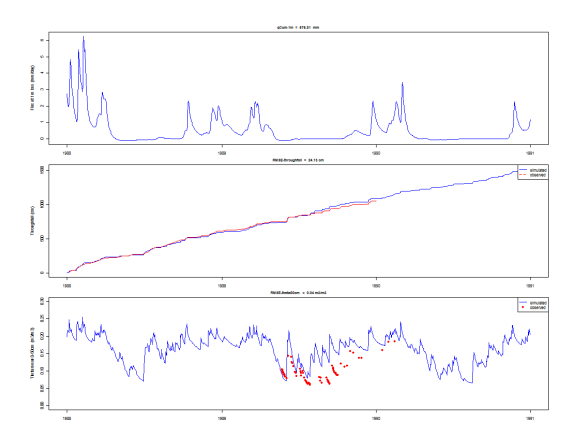
Project: speuld File name: speuld.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:32:21 2011 Simulation stopped at Mon Nov 07 13:32:23 2011 Simulation elapsed time 2.26 (sec)

Tabel 67: Iteration parameters

	tabel of: Iteration parameters							
	variables	values	units					
1	DTMIN	1e-06	(d)					
2	DTMAX	0.2	(d)					
3	GWLCONV	100	(cm)					
4	CRITDEVMASBALABS	0.099	(d)					
5	CRITDEVMASBALDT	NA	(d)					
6	CRITDEVPONDDT	1e-04	(cm)					
7	MAXIT	30	(-)					
8	MAXBACKTR	3	(-)					
9	SWkmean	1	(-)					
10	SWkImpl	0	(-)					

	Tabel 68: Statistics of Performance Indices							
	PIname	PIunit	SIM	OBS	ME	RMSE		
1	qCum-1m	mm	575.81					
2	RMSE-throughfall	mm	774.45	768.07	6.39	24.13		
3	RMSE-theta 50cm	-	0.16	0.11	0.03	0.04		



Figuur 16: Interception(Speuld)

Tabel 6		terbalaı	ns
	1	2	3
ipl	1	1	1
yr	1988	1989	1990
$\operatorname{Igrai}$	933	806	715
Igsnow	0	0	0
$\operatorname{Igirr}$	0	0	0
RunOn	0	0	0
fldrin1	0	0	0
fldrin2	0	0	0
fldrin3	0	0	0
flindr4	0	0	0
fldrin5	0	0	0
flbtin	0	0	0
evicpr	-336	-307	-283
evicir	0	0	0
evso	-35	-43	-43
evsubl	0	0	0
$\operatorname{evpn}$	0	0	0
flev	-324	-390	-310
$\operatorname{runoff}$	0	0	0
fldrou1	0	0	0
fldrou2	0	0	0
fldrou3	0	0	0
fldrou4	0	0	0
fldrou5	0	0	0
flbtou	-428	-114	-71
deltast	191	48	-8
$\operatorname{deltapn}$	0	0	0
deltasnow	0	0	0
badev	0	0	0
evsoma	-36	-47	-46
$\operatorname{evtrma}$	-362	-466	-456

### 19 Interflow(Vlietpolder)

Tabel 70: Description of case

Tabel 70: Description of case						
	17					
CaseNr	17					
dirnam	${\bf Interflow(Vlietpolder)}$					
Purpose	shallow gwl with interflow and drainage					
Location	Vlietpolder-NL					
SimulationPeriod						
SoilType						
CropType						
drainage						
irrigation						
bottomboundary						
reference	Hendriks et al ()					

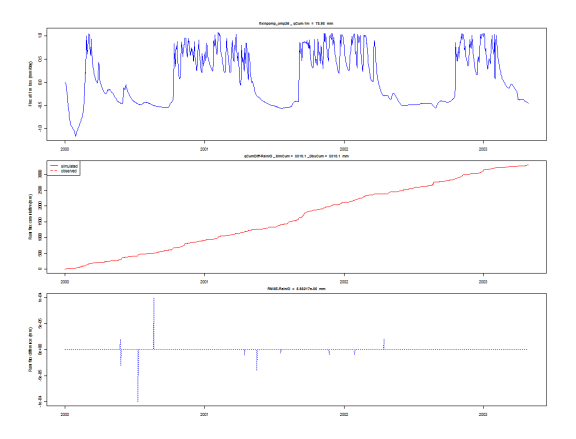
Project: Vlietp File name: Vlietp.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:32:30 2011 Simulation stopped at Mon Nov 07 13:32:32 2011 Simulation elapsed time 2.35 (sec)

Tabel 71: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

Tabel 72: Statistics of Performance Indices							
	PIname	PIunit	SIM	OBS	ME	RMSE	
1	qCum-1m	mm	78.98				
2	qCumDiff-RainIO	mm	3310.10	3310.10	0.00		
3	RMSE-RainIO	mm	1658.46	1658.46	-0.00	0.00	



Figuur 17: Interflow(Vlietpolder)

Tabel 73: Waterbalans						
	1	2	3			
ipl	1	1	1			
yr	2000	2001	2002			
$\operatorname{Igrai}$	908	1215	989			
Igsnow	0	0	0			
$\operatorname{Igirr}$	0	0	0			
RunOn	0	0	0			
fldrin1	162	70	107			
fldrin2	0	0	0			
fldrin3	0	0	0			
flindr4	0	0	0			
fldrin5	0	0	0			
flbtin	0	0	0			
evicpr	-105	-121	-98			
evicir	0	0	0			
evso	-97	-100	-102			
evsubl	0	0	0			
evpn	0	0	0			
flev	-429	-382	-430			
$\operatorname{runoff}$	-112	-225	-150			
fldrou1	-111	-264	-180			
fldrou2	-63	-170	-113			
fldrou3	0	0	0			
fldrou4	0	0	0			
fldrou5	0	0	0			
flbtou	-20	-23	-22			
deltast	-132	-1	-1			
deltapn	0	0	0			
deltasnow	0	0	0			
badev	0	0	0			
evsoma	-114	-115	-117			
evtrma	-453	-434	-459			

### 20 IrrigationScheduledFixedTiming(Sevilla)

Tabel 74: Description of case

14	bei 14. Description of case
	18
CaseNr	18
dirnam	Irrigation Scheduled Fixed Timing (Sevilla)
Purpose	scheduled irrigation
Location	Sevilla-Spain
SimulationPeriod	
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	
reference	Focus (2000)

Project: Sevi File name: Sevi.swp

Model version: Swap 3.2.36

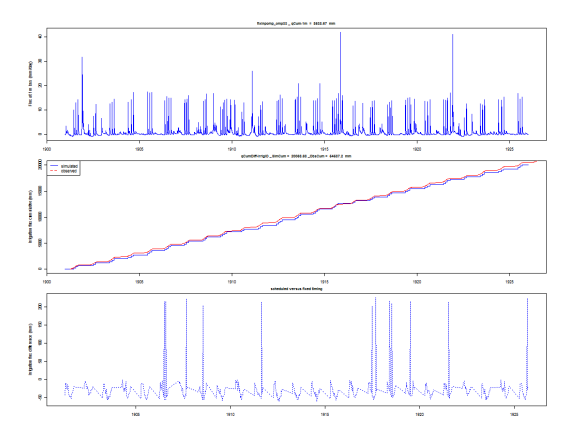
Simulation started at Mon Nov 07 13:32:38 2011 Simulation stopped at Mon Nov 07 13:32:55 2011

Simulation elapsed time 17.38 (sec)

Tabel 75: Iteration parameters

	raser is: recration parameters							
	variables	values	units					
1	DTMIN	1e-06	(d)					
2	DTMAX	0.2	(d)					
3	GWLCONV	100	(cm)					
4	CRITDEVMASBALABS	0.099	(d)					
5	CRITDEVMASBALDT	NA	(d)					
6	CRITDEVPONDDT	1e-04	(cm)					
7	MAXIT	30	(-)					
8	MAXBACKTR	3	(-)					
9	SWkmean	1	(-)					
10	SWkImpl	0	(-)					

Tabel 76: Statistics of Performance Indices							
	PIname	PIunit	SIM	OBS	ME	RMSE	
1	qCum-1m	mm	8538.67				
2	qCumDiff-IrrigIO	mm	20068.68	54587.20	-34518.52		
3	RMSE-IrrigIO	mm	9908.92	10233.89	0.00	0.00	



 ${\bf Figuur~18:~IrrigationScheduledFixedTiming(Sevilla)}$ 

Tabel 77: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12
ipl	1	1	1	1	1	1	1	1	1	1	1	1
yr	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912
Igrai	808	434	370	378	316	277	472	849	594	573	681	379
Igsnow	0	0	0	0	0	0	0	0	0	0	0	0
Igirr	750	473	766	785	802	1026	784	795	1017	487	736	1063
RunOn	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0	0
evicpr	0	0	0	0	0	0	0	0	0	0	0	0
evicir	0	0	0	0	0	0	0	0	0	0	0	0
evso	-312	-244	-255	-211	-220	-212	-272	-290	-283	-259	-265	-265
evsubl	0	0	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0
flev	-1046	-880	-1000	-970	-963	-1074	-983	-1122	-1138	-1021	-1096	-1183
runoff	-7	-3	-8	-11	-13	-24	-17	-17	-13	-3	-12	-26
fldrou1	0	0	0	0	0	0	0	0	0	0	0	0
fldrou2	0	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0	0	0
flbtou	-10	-50	-1	0	0	0	0	0	-1	-25	-5	-1
deltast	-183	269	128	29	79	6	14	-215	-176	248	-38	33
deltapn	0	0	0	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-580	-486	-543	-531	-534	-523	-503	-508	-527	-511	-517	-550
$\operatorname{evtrma}$	-1058	-901	-1012	-982	-978	-1091	-995	-1137	-1153	-1041	-1109	-1202

21 MACROPORES1 Test cases Swap

#### 21 MacroPores1

Tabel 78: Description of case

raber 10. Description of case					
	19				
CaseNr	19				
dirnam	MacroPores1				
Purpose	macropore flow				
Location	Andelst-NL				
SimulationPeriod					
SoilType					
CropType					
drainage					
irrigation					
bottomboundary					
reference	Hendriks et al ()				

Project: Andelst File name: Andelst.swp Model version: Swap 3.2.36

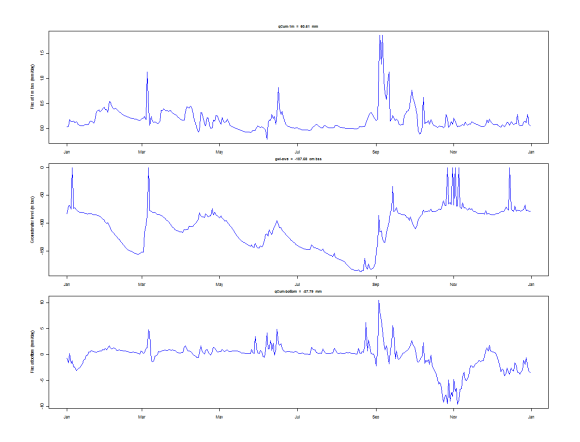
Simulation started at Mon Nov 07 13:33:01 2011 Simulation stopped at Mon Nov 07 13:33:57 2011

Simulation elapsed time 55.58 (sec)

Tabel 79: Iteration parameters

	variables	values	units
1	DTMIN	1e-05	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	999	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 80: Statistics of Performance Indices					
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	60.51			
2	gwl-ave	${\rm cm}~{\rm bss}$	-107.56			
3	qCum-bottom	mm	-87.79			



Figuur 19: MacroPores1

21 MACROPORES1 Test cases Swap

Tabel 81: Waterbalans

aber or: wa	<u>aterbaiai</u> X
ipl	1
yr	1998
Igrai	1111
Igsnow	0
Igirr	0
RunOn	0
fldrin1	0
fldrin2	0
fldrin3	0
flindr4	0
fldrin5	0
flbtin	324
evicpr	-31
evicir	0
evso	-254
evsubl	0
evpn	0
flev	-127
runoff	
fldrou1	-28
fldrou2	0
fldrou3	0
fldrou4	0
fldrou5	0
flbtou	-237
deltast	-8
deltapn	0
deltasnow	0
badev	751
evsoma	-342
evtrma	-170

#### 22 MacroPores2

Tabel 82: Description of case

Tabel 82: Description of case					
	20				
CaseNr	20				
dirnam	MacroPores2				
Purpose	macropore flow				
Location	Vlierd-NL				
SimulationPeriod					
SoilType					
CropType					
drainage					
irrigation					
bottomboundary					
reference	Hendriks et al ()				

Project: Vlierd File name: Vlierd.swp Model version: Swap 3.2.36

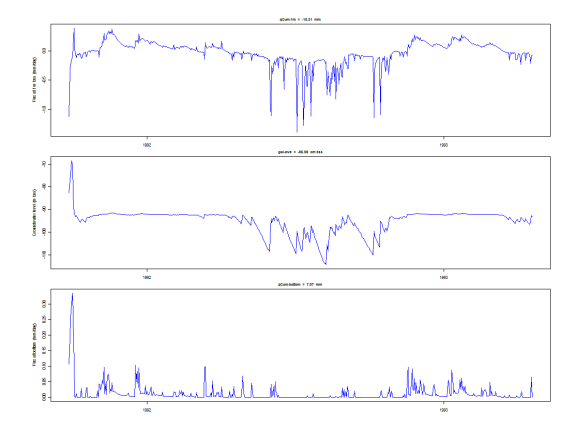
Simulation started at Mon Nov 07 13:34:03 2011 Simulation stopped at Mon Nov 07 13:34:08 2011 Simulation elapsed time 4.96 (sec)

Tabel 83: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

22 MACROPORES2 Test cases Swap

	Tabel 84: Statistics of Performance Indices					
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	-18.31			
2	gwl-ave	${\rm cm}~{\rm bss}$	-95.06			
3	qCum-bottom	mm	7.07			



Figuur 20: MacroPores2

Tabel 85: Waterbalans

L <u>abel 85: Wai</u>	<u>terbalai</u>
	X
ipl	1
yr	1991
$\operatorname{Igrai}$	710
Igsnow	0
$\operatorname{Igirr}$	0
RunOn	0
fldrin1	0
fldrin2	0
fldrin3	0
flindr4	0
fldrin5	0
flbtin	0
evicpr	-75
evicir	0
evso	0
evsubl	0
evpn	0
flev	-343
$\operatorname{runoff}$	0
fldrou1	-63
fldrou2	0
fldrou3	0
fldrou4	0
fldrou5	0
flbtou	0
deltast	-61
deltapn	0
deltasnow	220
badev	388
evsoma	0
evtrma	-486

## ${\bf 23}\quad {\bf MeteoDetailedInOut(Hupsel)}$

Tabel 86: Description of case

Tabel 60. Description of case				
	21			
CaseNr	21			
dirnam	MeteoDetailedInOut(Hupsel)			
Purpose	daily fluctuation of ET			
Location	Hupsel-NL			
SimulationPeriod	May 1980			
SoilType	loamy sand			
CropType	grass			
drainage	tile drains			
irrigation	no			
bottomboundary	zero flux			
reference	Allen et al, 1998, FAO56			

Project: MeteoDetail File name: MeteoDetail.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:34:15 2011 Simulation stopped at Mon Nov 07 13:34:16 2011

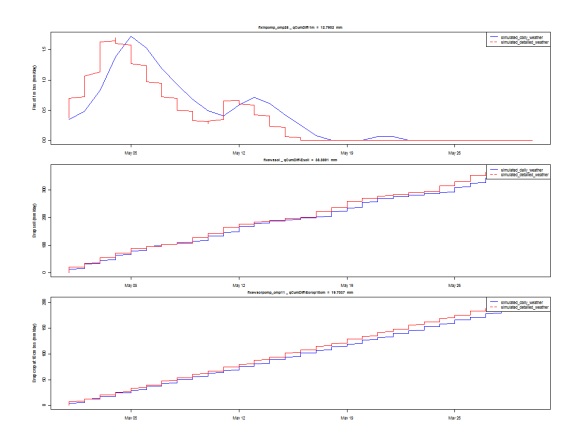
Simulation elapsed time 0.96 (sec)

Tabel 87: Iteration parameters

	variables	values	units
1	DTMIN	1e-04	(d)
2	DTMAX	0.5	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	50	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

Tabel 88: Statistics of Performance Indices							
	PIname PIunit SIM OBS ME RMSE						
1	qCumDiff-1m	mm	12.79	116.55	0.05	0.23	
2	qCumDiff-Esoil	mm	36.87	390.71	-0.04	1.40	
3	${\rm qCumDiff\text{-}Ecrop10cm}$	mm	19.70	207.44	-0.04	0.38	

 $\begin{array}{ccc} {\rm Tab\underline{el~89:~Waterbal}ans} \\ \hline {\rm values & none} \end{array}$ 



 ${\bf Figuur~21:~MeteoDetailedInOut(Hupsel)}$ 

### 24 MeteoPrecipitationDetail(Andelst)

Tabel 90: Description of case

Tabel 90: Description of case				
	22			
CaseNr	22			
dirnam	${\it MeteoPrecipitationDetail}({\it Andelst})$			
Purpose	rain events			
Location	Andelst-NL			
SimulationPeriod				
SoilType				
CropType				
drainage				
irrigation				
bottomboundary				
reference	Hendriks et al ()			

Project: Andelst File name: Andelst.swp Model version: Swap 3.2.36

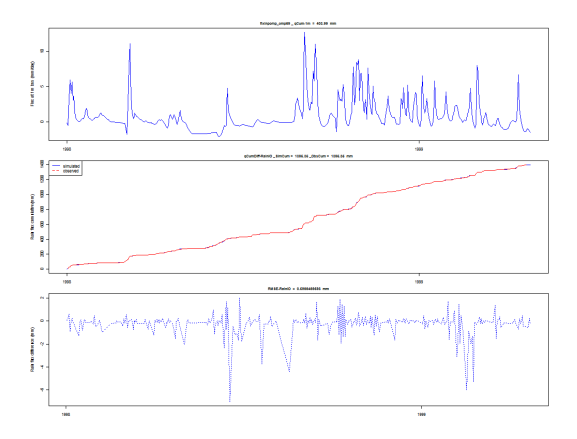
Simulation started at Mon Nov 07 13:34:22 2011 Simulation stopped at Mon Nov 07 13:34:25 2011

Simulation elapsed time 3.21 (sec)

Tabel 91: Iteration parameters

	Tabel 91. Iteration parameters					
	variables	values	units			
1	DTMIN	1e-05	(d)			
2	DTMAX	0.2	(d)			
3	GWLCONV	999	(cm)			
4	CRITDEVMASBALABS	0.099	(d)			
5	CRITDEVMASBALDT	NA	(d)			
6	CRITDEVPONDDT	1e-04	(cm)			
7	MAXIT	30	(-)			
8	MAXBACKTR	3	(-)			
9	SWkmean	1	(-)			
10	SWkImpl	0	(-)			

Tabel 92: Statistics of Performance Indices						
	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	403.99			
2	qCumDiff-RainIO	mm	1395.35	1395.35	0.00	
3	RMSE-RainIO	mm	701.48	701.21	0.27	0.60



Figuur 22: MeteoPrecipitationDetail(Andelst)

Tabel 93: Waterbalans

T <u>abel 93: Wat</u>	<u>erbalar</u>
	X
ipl	1
yr	1998
Igrai	1111
Igsnow	0
Igirr	0
RunOn	0
fldrin1	0
fldrin2	0
fldrin3	0
flindr4	0
fldrin5	0
flbtin	568
evicpr	-38
evicir	0
evso	-336
evsubl	0
evpn	0
flev	-205
$\operatorname{runoff}$	-22
fldrou1	-995
fldrou2	0
fldrou3	0
fldrou4	0
fldrou5	0
flbtou	-85
deltast	2
deltapn	0
deltasnow	0
badev	0
evsoma	-433
$\operatorname{evtrma}$	-213

### 25 PearlDrainageBasic

Tabel 94: Description of case

Tabel Ja. De	Tabel 34. Description of case					
	23					
CaseNr	23					
dirnam	PearlDrainageBasic					
Purpose	drainage					
Location	Wassenaar					
SimulationPeriod	1993-1994					
SoilType	Sand					
CropType	Flower bulbs					
drainage	basic					
irrigation	no					
bottomboundary	Sine function					
reference	Van den Berg (2006)					

Project: PearlBasicDrain File name: PearlBasicDrain.swp Model version: Swap 3.2.36

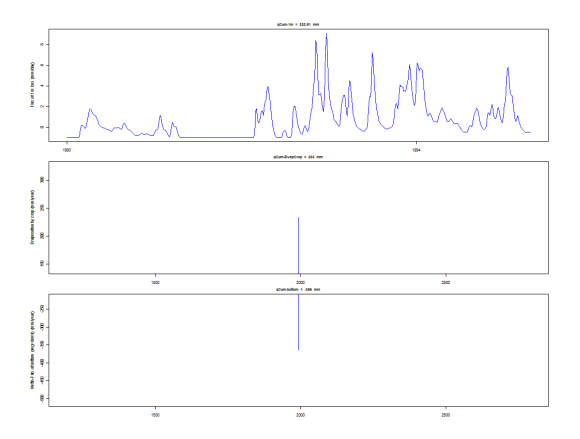
Simulation started at Mon Nov 07 13:34:30 2011 Simulation stopped at Mon Nov 07 13:34:32 2011 Simulation elapsed time 1.47 (sec)

Successfull completion of simulation: yes Successfull closure of water balance: yes

Tabel 95: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 96: Statistics of Performance Indices							
	PIname PIunit SIM OBS ME							
1	qCum-1m	mm	323.91					
2	qCum-EvapCrop	mm	233.00					
3	qCum-bottom	$\mathrm{cm}$	-365.00					



Figuur 23: Pearl<br/>Drainage Basic

Tabel 97: Waterbalans

L <u>abel 97: Wat</u>	terbalai
	X
ipl	1
yr	1993
$\operatorname{Igrai}$	898
Igsnow	0
$\operatorname{Igirr}$	0
RunOn	0
fldrin1	0
fldrin2	0
fldrin3	0
flindr4	0
fldrin5	0
flbtin	365
evicpr	-13
evicir	0
evso	-290
evsubl	0
evpn	0
flev	-233
$\operatorname{runoff}$	0
fldrou1	-9
fldrou2	-637
fldrou3	0
fldrou4	0
fldrou5	0
flbtou	0
deltast	-82
deltapn	0
deltasnow	0
badev	0
evsoma	-432
$\operatorname{evtrma}$	-233
-	

### 26 PearlFocus1(Joki-m)

Tabel 98: Description of case

	Tabel 36. Description of case
	24
CaseNr	24
dirnam	PearlFocus1(Joki-m)
Purpose	frost conditions (at times below -20 deg C); winter crop
Location	Jokioinen-Finland
SimulationPeriod	1901-1966
SoilType	Loamy sand
CropType	Winter Cereals
drainage	no
irrigation	no
bottomboundary	$\mathrm{q/h}$
reference	Focus (2000)

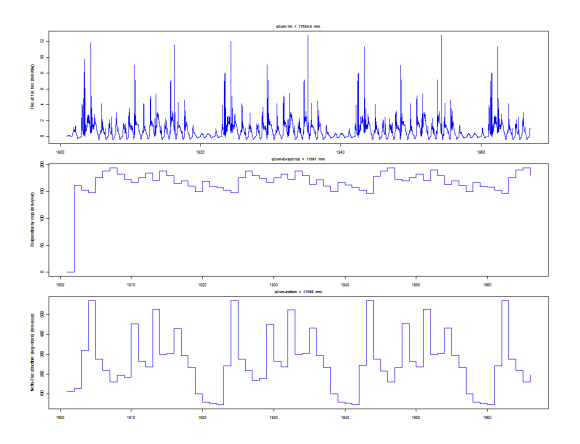
Project: Joki-m File name: Joki-m.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:34:38 2011 Simulation stopped at Mon Nov 07 13:35:00 2011 Simulation elapsed time 21.96 (sec)

Tabel 99: Iteration parameters

	raber 33. Retailon parameters						
	variables	values	units				
1	DTMIN	1e-06	(d)				
2	DTMAX	0.2	(d)				
3	GWLCONV	100	(cm)				
4	CRITDEVMASBALABS	0.099	(d)				
5	CRITDEVMASBALDT	NA	(d)				
6	CRITDEVPONDDT	1e-04	(cm)				
7	MAXIT	30	(-)				
8	MAXBACKTR	3	(-)				
9	SWkmean	1	(-)				
10	SWkImpl	0	(-)				

	Tabel 100: Statistics of Performance Indices								
	PIname	PIunit	SIM	OBS	ME	RMSE			
1	qCum-1m	mm	17034.50						
2	qCum-EvapCrop	mm	11091.00						
3	qCum-bottom	$\mathrm{cm}$	17095.00						



Figuur 24: PearlFocus1(Joki-m)

Tabel 101: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12	13
ipl	1	1	1	1	1	1	1	1	1	1	1	1	1
yr	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913
Igrai	375	393	964	964	630	558	659	512	730	848	630	717	951
Igsnow	0	0	0	0	0	0	0	0	0	0	0	0	0
Igirr	0	0	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0	0	0
evicpr	0	0	0	0	0	0	0	0	0	0	0	0	0
evicir	0	0	0	0	0	0	0	0	0	0	0	0	0
evso	-255	-209	-243	-242	-236	-219	-271	-191	-243	-217	-236	-226	-234
evsubl	0	0	0	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0	0
flev	0	-162	-153	-148	-176	-189	-195	-183	-173	-168	-176	-185	-171
runoff	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtou	-115	-127	-320	-572	-275	-218	-161	-195	-184	-453	-265	-237	-527
deltast	-5	105	-248	-1	57	69	-33	57	-129	-10	47	-71	-19
deltapn	0	0	0	0	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-604	-360	-314	-313	-328	-333	-366	-329	-305	-283	-328	-316	-314
$\operatorname{evtrma}$	0	-179	-153	-155	-176	-189	-195	-185	-173	-168	-176	-185	-171

# 27 PearlFocus2(Okeh-m)

Tabel 102: Description of case

	Tabel 102. Description of case
	25
CaseNr	25
dirnam	PearlFocus2(Okeh-m)
Purpose	wet climate: annual rainfall 1040 mm, loamy soil
Location	Okehampton-UK
SimulationPeriod	1901-1966
SoilType	Loam
CropType	Grass
drainage	no
irrigation	no
bottomboundary	freedrainage
reference	Focus (2000)

Project: Okeh-m File name: Okeh-m.swp Model version: Swap 3.2.36

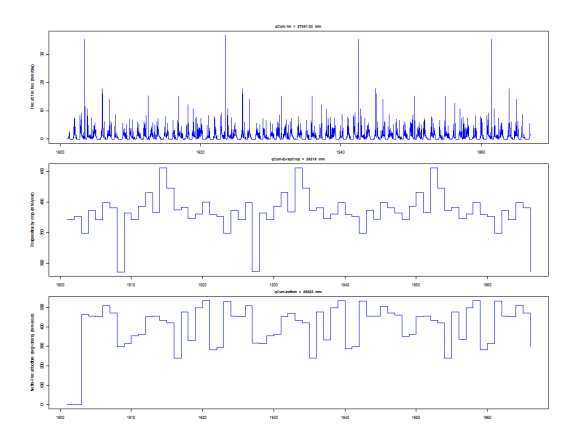
Simulation started at Mon Nov 07 13:35:08 2011 Simulation stopped at Mon Nov 07 13:35:43 2011

Simulation elapsed time 35.53 (sec)

Tabel 103: Iteration parameters

	Tabel 105. Relation parameters						
	variables	values	units				
1	DTMIN	1e-06	(d)				
2	DTMAX	0.2	(d)				
3	GWLCONV	100	(cm)				
4	CRITDEVMASBALABS	0.099	(d)				
5	CRITDEVMASBALDT	NA	(d)				
6	CRITDEVPONDDT	1e-04	(cm)				
7	MAXIT	30	(-)				
8	MAXBACKTR	3	(-)				
9	SWkmean	1	(-)				
10	SWkImpl	0	(-)				

	Tabel 104: Statistics of Performance Indices									
	PIname PIunit SIM OBS ME									
1	qCum-1m	mm	27041.03							
2	qCum-EvapCrop	mm	25319.00							
3	qCum-bottom	$\mathrm{cm}$	26553.00							



Figuur 25: PearlFocus2(Okeh-m)

Tabel 105: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12	13
ipl	1	1	1	1	1	1	1	1	1	1	1	1	1
yr	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913
Igrai	938	1016	1113	1132	972	1158	1083	673	1056	899	1097	1104	1238
Igsnow	0	0	0	0	0	0	0	0	0	0	0	0	0
$\operatorname{Igirr}$	0	0	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0	0	0
evicpr	0	0	0	0	0	0	0	0	0	0	0	0	0
evicir	0	0	0	0	0	0	0	0	0	0	0	0	0
evso	-226	-222	-201	-231	-233	-254	-243	-234	-254	-233	-256	-263	-246
evsubl	0	0	0	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0	0
flev	-371	-376	-349	-386	-371	-399	-390	-285	-382	-371	-393	-415	-383
runoff	0	0	0	0	0	0	0	0	-3	0	0	0	0
fldrou1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtou	0	0	-462	-454	-453	-507	-471	-298	-314	-353	-361	-451	-455
deltast	-341	-418	-101	-61	85	1	21	145	-103	58	-87	26	-153
deltapn	0	0	0	0	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-298	-299	-243	-276	-285	-301	-298	-335	-287	-268	-284	-306	-271
$\operatorname{evtrma}$	-421	-422	-366	-394	-419	-444	-428	-511	-394	-376	-399	-431	-392

### 28 PearlFocus3(Port-m)

Tabel 106: Description of case

	rad of root 2 of original of case
	26
CaseNr	26
dirnam	PearlFocus3(Port-m)
Purpose	very wet climate: annual rainfall 1150 mm; 2 crops per year
Location	Porto-Portugal
SimulationPeriod	1901-1966
SoilType	Loam
CropType	Cabbage; 2 crops per year
drainage	no
irrigation	no
bottomboundary	$\mathrm{q/h}$
reference	Focus (2000)

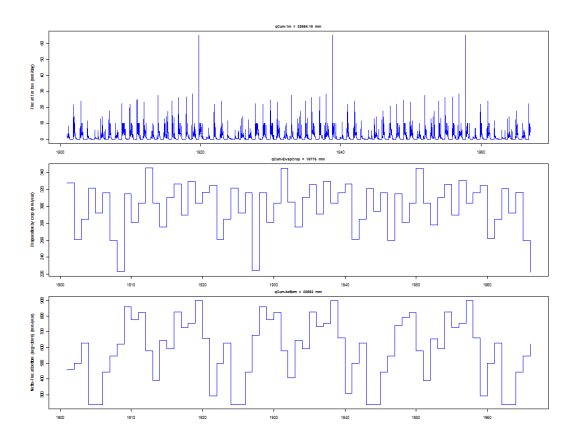
Project: Port-m File name: Port-m.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:35:52 2011 Simulation stopped at Mon Nov 07 13:36:23 2011 Simulation elapsed time 31.02 (sec)

Tabel 107: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 108: Statistics of Performance Indices										
	PIname	PIunit	SIM	OBS	ME	RMSE					
1	qCum-1m	mm	38664.19								
2	qCum-EvapCrop	mm	19775.00								
3	qCum-bottom	$\mathrm{cm}$	38663.00								



Figuur 26: PearlFocus3(Port-m)

Tabel 109: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12	13
ipl	1	1	1	1	1	1	1	1	1	1	1	1	1
yr	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913
Igrai	1123	952	1073	661	864	923	924	1176	1563	1400	1404	1018	1110
Igsnow	0	0	0	0	0	0	0	0	0	0	0	0	0
Igirr	0	0	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0	0	0
evicpr	0	0	0	0	0	0	0	0	0	0	0	0	0
evicir	0	0	0	0	0	0	0	0	0	0	0	0	0
evso	-271	-184	-234	-189	-194	-196	-178	-149	-226	-203	-187	-259	-168
evsubl	0	0	0	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0	0
flev	-328	-261	-285	-322	-292	-316	-260	-223	-315	-281	-304	-346	-304
runoff	-19	-16	-24	-1	0	0	-3	-27	-183	-76	-119	-2	-42
fldrou1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtou	-460	-502	-629	-235	-238	-444	-545	-621	-861	-779	-825	-580	-392
deltast	-45	12	99	86	-140	32	62	-157	23	-50	20	170	-190
deltapn	0	0	0	0	0	0	0	0	0	-11	11	0	-14
deltasnow	0	0	0	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-591	-484	-464	-437	-460	-397	-385	-395	-385	-403	-425	-425	-458
$\operatorname{evtrma}$	-470	-404	-423	-355	-344	-348	-353	-345	-337	-347	-379	-380	-373

# 29 PearlFocus4(Sevi-m)

Tabel 110: Description of case

Tabel 110. Description of case							
	27						
CaseNr	27						
dirnam	PearlFocus4(Sevi-m)						
Purpose	irrigation; warm climate						
Location	Sevilla-Spain						
SimulationPeriod	1901-1966						
SoilType	Silt loam						
CropType	Apples						
drainage	no						
irrigation	fixed						
bottomboundary	time dep gwl; gwl constant						
reference	Focus (2000)						

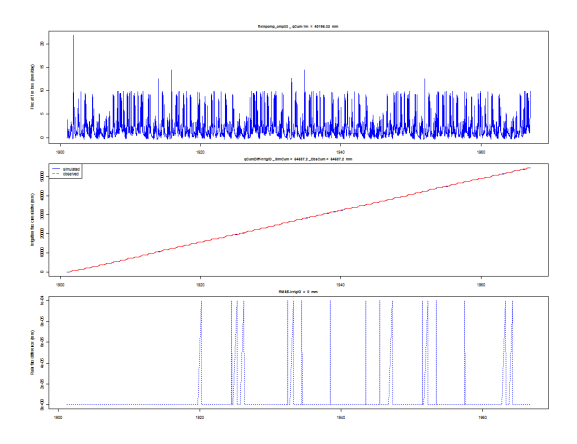
Project: Sevi-m File name: Sevi-m.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:36:31 2011 Simulation stopped at Mon Nov 07 13:37:07 2011 Simulation elapsed time 36 (sec)

Tabel 111: Iteration parameters

	rabel 111. Relation parameters								
	variables	values	units						
1	DTMIN	1e-06	(d)						
2	DTMAX	0.2	(d)						
3	GWLCONV	100	(cm)						
4	CRITDEVMASBALABS	0.099	(d)						
5	CRITDEVMASBALDT	NA	(d)						
6	CRITDEVPONDDT	1e-04	(cm)						
7	MAXIT	30	(-)						
8	MAXBACKTR	3	(-)						
9	SWkmean	1	(-)						
10	SWkImpl	0	(-)						

	Tabel 112: Statistics of Performance Indices									
	PIname	PIunit	SIM	OBS	ME	RMSE				
1	qCum-1m	mm	40195.32							
2	qCumDiff-IrrigIO	mm	54587.20	54587.20	0.00					
3	RMSE-IrrigIO	mm	27307.13	27307.13	0.00	0.00				



Figuur 27: PearlFocus4(Sevi-m)

Tabel 113: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12	13
ipl	1	1	1	1	1	1	1	1	1	1	1	1	1
yr	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913
Igrai	808	434	370	378	316	277	472	849	594	573	681	379	349
Igsnow	0	0	0	0	0	0	0	0	0	0	0	0	0
Igirr	817	611	929	759	791	930	735	816	939	712	894	935	889
RunOn	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0	0	0
evicpr	0	0	0	0	0	0	0	0	0	0	0	0	0
evicir	0	0	0	0	0	0	0	0	0	0	0	0	0
evso	-322	-237	-295	-240	-241	-262	-270	-276	-298	-259	-302	-283	-232
evsubl	0	0	0	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0	0
flev	-862	-243	-318	-337	-648	-926	-300	-205	-363	-224	-226	-471	-935
runoff	-16	-26	-43	-28	0	0	-27	-150	-89	-59	-145	-44	0
fldrou1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0	0	0
${\it fldrou5}$	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtou	-154	-574	-660	-569	-221	-76	-509	-970	-832	-737	-962	-513	-67
deltast	-272	34	18	37	3	57	-101	-51	35	-6	61	-3	-4
deltapn	0	0	0	0	0	0	0	-14	14	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-448	-353	-410	-405	-402	-406	-355	-365	-384	-378	-397	-396	-480
$\operatorname{evtrma}$	-867	-680	-918	-855	-866	-957	-800	-909	-945	-848	-893	-962	-969

### 30 PearlLysimeter

Tabel 114: Description of case

10001 114. 1	Tabel 114. Description of case							
	28							
CaseNr	28							
dirnam	PearlLysimeter							
Purpose	the seepage face option							
Location	Landhorst							
SimulationPeriod	1980-1982							
SoilType	Sand							
CropType	Maize							
drainage	no							
irrigation	no							
bottomboundary	lysimeter							
reference	Van den Berg (2006)							

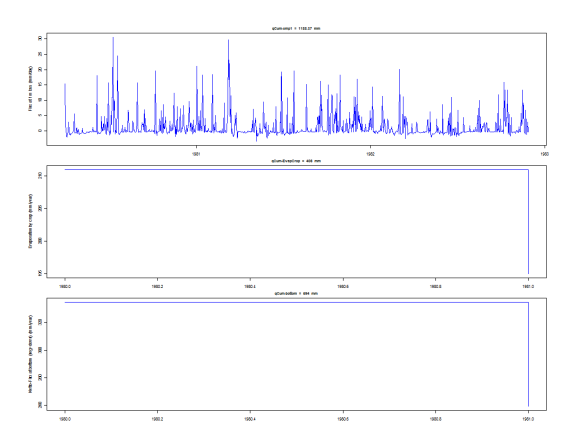
Project: Lysimeter File name: Lysimeter.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:37:15 2011 Simulation stopped at Mon Nov 07 13:37:17 2011 Simulation elapsed time 1.59 (sec)

Tabel 115: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 116: Statistics of Performance Indices										
	PIname	PIunit	SIM	OBS	ME	RMSE					
1	qCum-cmp1	mm	1188.37								
2	qCum-EvapCrop	mm	406.00								
3	qCum-bottom	$\mathrm{cm}$	594.00								



Figuur 28: PearlLysimeter

<u>Tabel 117:</u>	Water	balans
	1	2
ipl	1	1
yr	1980	1981
Igrai	774	682
Igsnow	0	0
Igirr	0	0
RunOn	0	0
fldrin1	0	0
fldrin2	0	0
fldrin3	0	0
flindr4	0	0
fldrin5	0	0
flbtin	0	0
evicpr	0	0
evicir	0	0
evso	-227	-230
evsubl	0	0
evpn	0	0
flev	-211	-195
$\operatorname{runoff}$	0	0
fldrou1	0	0
fldrou2	0	0
fldrou3	0	0
fldrou4	0	0
${\it fldrou5}$	0	0
flbtou	-335	-259
deltast	0	2
$\operatorname{deltapn}$	0	0
deltasnow	0	0
badev	0	0
evsoma	-390	-352
evtrma	-211	-195

# $31 \quad Shallow Soil (Euro Harp ITE)$

Tabel 118: Description of case

rabel 116. Description of case					
	29				
CaseNr	29				
dirnam	ShallowSoil(EuroHarpITE)				
Purpose	numerical performance				
Location	Italy				
SimulationPeriod					
SoilType					
CropType					
drainage					
irrigation					
bottomboundary					
reference	Schoumans et al ()				

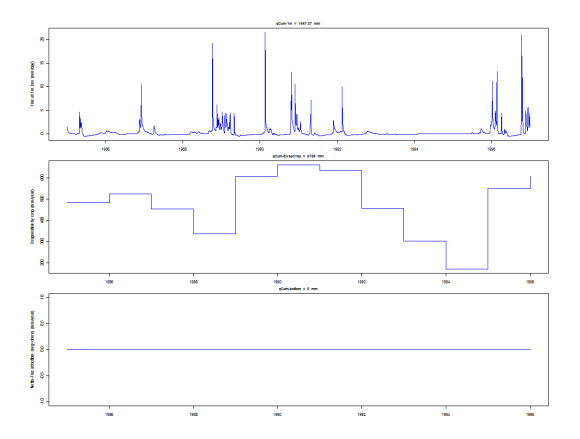
Project: run.5212.2.swap File name: run.5212.2.swap.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:37:23 2011 Simulation stopped at Mon Nov 07 13:37:26 2011 Simulation elapsed time 3.74 (sec)

Tabel 119: Iteration parameters

	raber 115. Retailon par	anicucis	
	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	200	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

Tabel 120: Statistics of Performance Indices								
	PIname	PIunit	SIM	OBS	ME	RMSE		
1	qCum-1m	mm	1447.37					
2	qCum-EvapCrop	mm	5786.00					
3	qCum-bottom	$\mathrm{cm}$	0.00					



Figuur 29: ShallowSoil(EuroHarpITE)

Tabel 121: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12
ipl	1	1	1	1	1	1	1	1	1	1	1	1
yr	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Igrai	625	754	432	951	747	1242	753	624	302	276	975	1191
Igsnow	0	0	0	0	0	0	0	0	0	0	0	0
Igirr	0	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0	0
evicpr	-25	-65	-31	-40	-42	-103	-69	-40	-15	-33	-85	-94
evicir	0	0	0	0	0	0	0	0	0	0	0	0
evso	-195	-106	-142	-199	-164	-97	-102	-175	-134	-86	-120	-101
evsubl	0	0	0	0	0	0	0	0	0	0	0	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0
flev	-483	-524	-453	-337	-608	-662	-633	-456	-303	-170	-550	-607
runoff	-2	0	0	-2	0	-12	-9	-10	0	0	-9	-32
fldrou1	-72	0	0	-84	-213	-92	-69	0	0	0	0	-217
fldrou2	0	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0	0	0
flbtou	0	0	0	0	0	0	0	0	0	0	0	0
deltast	153	-59	194	-289	281	-276	128	56	150	13	-210	-140
deltapn	0	0	0	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	0	0	0	0	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-491	-218	-474	-613	-305	-218	-203	-462	-612	-305	-212	-207
evtrma	-498	-696	-484	-343	-669	-706	-692	-457	-356	-618	-695	-673

### 32 SnowFrost(Boreas)

Tabel 122: Description of case

	30
CaseNr	30
dirnam	SnowFrost(Boreas)
Purpose	snow storage, snow melt, soil temperatures, interception of rain and snow
Location	Canada
SimulationPeriod	
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	
reference	

Project: Boreas File name: Boreas.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:37:33 2011 Simulation stopped at Mon Nov 07 13:37:34 2011

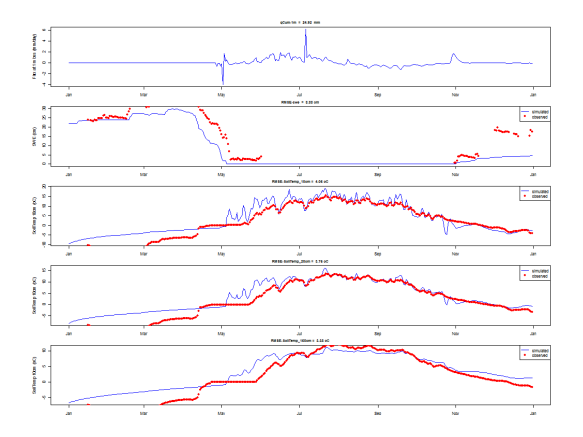
Simulation elapsed time 1.14 (sec)

Successfull completion of simulation: yes Successfull closure of water balance: yes

Tabel 123: Iteration parameters

	raser restauren par	011100010	
	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	500	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 124: Statistics of Performance Indices							
	PIname	PIunit	SIM	OBS	ME	RMSE		
1	qCum-1m	mm	24.92					
2	RMSE-swe	$\mathrm{cm}$	14.78	21.92	-7.14	8.88		
3	RMSE-tem	oC	10.02	1.59	6.57	11.18		



Figuur 30: SnowFrost(Boreas)

Tabel 125: Waterbalans

la <u>bel 125:</u>	Water	<u>:bala</u>
		X
	ipl	1
	yr 19	994
Ig	rai :	277
Igsno	ow :	167
Ig	irr	0
Run	On	0
fldri	n1	0
fldri	n2	0
fldri	n3	0
flind	lr4	0
fldri	n5	0
flbt	tin	19
evic	pr	-62
evi	cir	0
ev	'SO	-46
evsu	ıbl -	148
ev	_	0
		497
run	off -	139
fldro		0
fldro		0
fldro		0
fldro	u4	0
fldro	u5	0
flbt	ou	-78
delta	ast 3	331
delta	pn	0
deltasno	OW .	175
bad	.ev	0
evsor		-99
evtrr	na -	590

# ${\bf 33}\quad SnowFrost(EuroHarpNOV)$

Tabel 126: Description of case

	Tabel 120: Description of case						
	31						
CaseNr	31						
dirnam	SnowFrost(EuroHarpNOV)						
Purpose	snow melt, surface runoff, related to thawing, drainage						
Location	Norway						
SimulationPeriod							
SoilType							
CropType							
drainage							
irrigation							
bottomboundary							
reference	Schoumans et al ()						

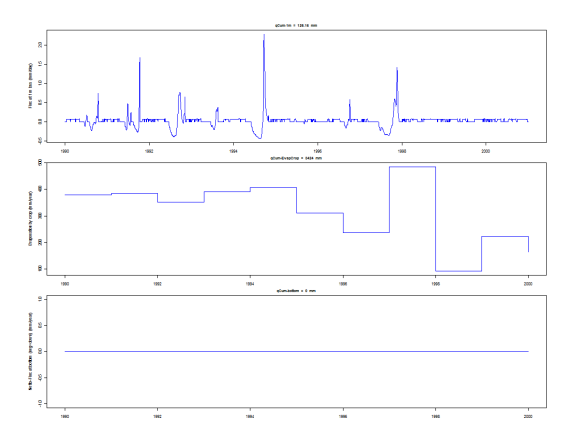
Project: run.319.2.swap File name: run.319.2.swap.swp Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:37:39 2011 Simulation stopped at Mon Nov 07 13:37:58 2011 Simulation elapsed time 18.17 (sec)

Tabel 127: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	500	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

Tabel 128: Statistics of Performance Indices								
	PIname PIunit SIM OBS ME							
1	qCum-1m	mm	126.15					
2	qCum-EvapCrop	mm	3424.00					
3	qCum-bottom	$\mathrm{cm}$	0.00					



Figuur 31: SnowFrost(EuroHarpNOV)

Tabel 129: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11
ipl	1	<u>-</u> 1	1	1	1	1	<u>·</u> 1	1	1	1	1
yr	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Igrai	851	719	711	701	658	700	648	585	766	1062	1174
Igsnow	30	46	45	100	130	111	75	66	73	107	84
Igirr	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0
flbtin	0	0	0	0	0	0	0	0	0	0	0
evicpr	0	0	0	0	0	0	0	0	0	0	0
evicir	0	0	0	0	0	0	0	0	0	0	0
evso	-88	-60	-79	-71	-51	-87	-84	-67	-105	-87	-102
evsubl	-1	-3	-2	-5	-11	-4	-9	-1	-7	-7	-4
evpn	0	0	0	0	0	0	0	0	0	0	0
flev	-379	-385	-351	-391	-406	-310	-237	-485	-92	-223	-165
$\operatorname{runoff}$	-420	-300	-304	-252	-366	-388	-366	-100	-600	-824	-927
fldrou1	-18	-17	-20	-18	-16	-22	-17	-4	-38	-28	-34
fldrou2	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0
${\it fldrou5}$	0	0	0	0	0	0	0	0	0	0	0
flbtou	0	0	0	0	0	0	0	0	0	0	0
deltast	-1	0	0	0	0	0	0	19	-19	0	0
deltapn	0	1	0	-2	-1	3	0	3	-3	0	0
deltasnow	27	0	0	-64	64	-2	-8	-14	25	0	-26
badev	0	0	0	0	0	0	0	0	0	0	0
evsoma	-122	-107	-116	-111	-106	-120	-105	-117	-114	-110	-115
evtrma	-483	-443	-461	-443	-486	-445	-422	-516	-384	-399	-403

## 34 SoilEvaporation(Castricum)

Tabel 130: Description of case

Tabel 130. Description of case						
	32					
CaseNr	32					
dirnam	SoilEvaporation(Castricum)					
Purpose	test of bare soil evaporation and drainage					
Location	Castricum-NL					
SimulationPeriod	1941-1970					
SoilType						
CropType						
drainage						
irrigation						
bottomboundary						
reference	Garcia ()					

Project: BareSoil File name: BareSoil.swp Model version: Swap 3.2.36

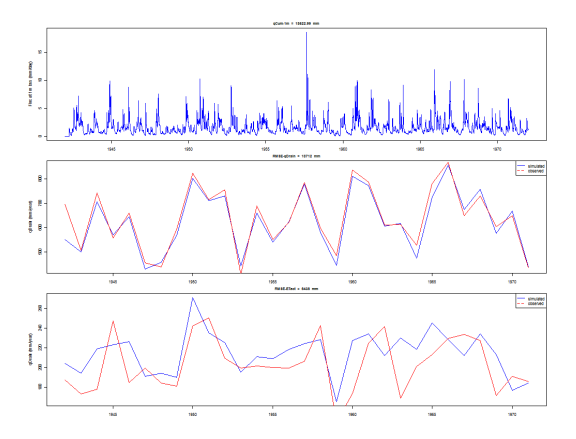
Simulation started at Mon Nov 07 13:38:04 2011 Simulation stopped at Mon Nov 07 13:38:11 2011

Simulation elapsed time 7.8 (sec)

Tabel 131: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	200	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 132: Statistics of Performance Indices								
	PIname	PIunit	SIM	OBS	ME	RMSE			
1	qCum-1m	mm	18622.99						
2	RMSE-qDrain	mm	18712.00	19160.29	-14.94	36.20			
3	RMSE-ETact	mm	6436.00	6087.81	11.61	25.17			



Figuur 32: SoilEvaporation(Castricum)

Tabel 133: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12	13
ipl	1	1	1	1	1	1	1	1	1	1	1	1	1
yr	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954
Igrai	841	672	916	783	827	567	618	771	1055	961	908	587	875
Igsnow	41	7	4	22	16	87	2	2	10	5	56	19	16
Igirr	0	0	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	40	0	0	0	0	0	0	0	0	0	0	0	0
evicpr	0	0	0	0	0	0	0	0	0	0	0	0	0
evicir	0	0	0	0	0	0	0	0	0	0	0	0	0
evso	-204	-194	-219	-222	-225	-171	-194	-190	-270	-235	-219	-193	-211
evsubl	0	0	0	-1	-1	-20	0	0	-1	0	-6	-2	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0	0
flev	0	0	0	0	0	0	0	0	0	0	0	0	0
$\operatorname{runoff}$	-18	0	0	0	0	0	0	0	0	0	-25	-2	-2
fldrou1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0	0	0
${\it fldrou5}$	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtou	-532	-500	-707	-569	-645	-428	-456	-568	-803	-710	-705	-440	-657
deltast	-168	15	5	-11	28	-33	26	-14	10	-21	-9	31	-21
deltapn	0	0	0	0	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	-4	4	0	-1	1	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-634	-654	-626	-607	-637	-716	-657	-656	-632	-604	-624	-621	-567
$\operatorname{evtrma}$	0	0	0	0	0	0	0	0	0	0	0	0	0

### ${\bf 35}\quad {\bf Timing Error End of Day}$

Tabel 134: Description of case

Tabel 134. Description of case							
	33						
CaseNr	33						
dirnam	${\bf Timing Error End of Day}$						
Purpose	convergence of numerical solution						
Location							
SimulationPeriod							
SoilType							
CropType							
drainage							
irrigation							
bottomboundary							
reference	Walvoort et al ()						

Project: 1.swap File name: 1.swap.swp Model version: Swap 3.2.36

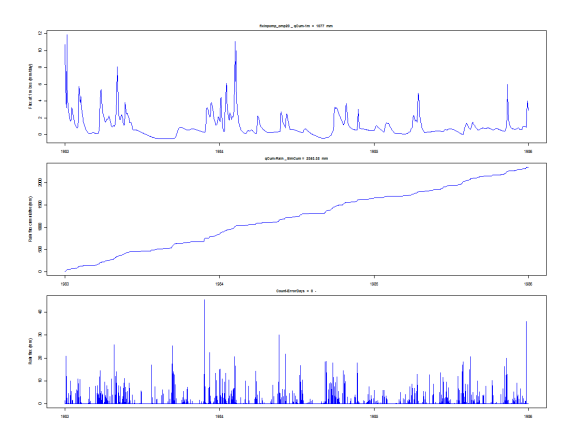
Simulation started at Mon Nov 07 13:38:19 2011 Simulation stopped at Mon Nov 07 13:38:20 2011 Simulation elapsed time 1.75 (sec)

Tabel 135: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

Tabel 136: Statistics of Performance Indices

	PIname	PIunit	SIM	OBS	ME	RMSE
1	qCum-1m	mm	1077.00	c(NA, NA, NA)	c(NA, NA, NA)	c(NA, NA, NA)
2	qCum-Rain	mm	2353.38	c(NA, NA, NA)	c(NA, NA, NA)	c(NA, NA, NA)
3	Count-Error Days	-	0.00	c(NA, NA, NA)	c(NA, NA, NA)	c(NA, NA, NA)



Figuur 33: TimingErrorEndofDay

Tabel 137: Waterbalans						
	1	2	3			
ipl	1	1	1			
yr	1983	1984	1985			
$\operatorname{Igrai}$	829	821	703			
Igsnow	0	0	0			
$\operatorname{Igirr}$	0	0	0			
RunOn	0	0	0			
fldrin1	0	0	0			
fldrin2	0	0	0			
fldrin3	0	0	0			
flindr4	0	0	0			
fldrin5	0	0	0			
flbtin	22	22	22			
evicpr	-16	-23	-39			
evicir	0	0	0			
evso	-187	-156	-154			
evsubl	0	0	0			
$\operatorname{evpn}$	0	0	0			
flev	-242	-220	-201			
$\operatorname{runoff}$	-19	-10	-18			
fldrou1	-78	-99	-106			
fldrou2	-287	-172	-90			
fldrou3	0	0	0			
fldrou4	0	0	0			
fldrou5	0	0	0			
flbtou	-109	-109	-109			
deltast	88	-56	-7			
$\operatorname{deltapn}$	0	0	0			
deltasnow	0	0	0			
badev	0	0	0			
evsoma	-250	-249	-255			
$\operatorname{evtrma}$	-290	-231	-219			

### 36 TranspirationDecForest(Castricum)

Tabel 138: Description of case

CaseNr	
dirnam	TranspirationDecFores
Purpose	test of evaporation of deciduous forest and drainage, seasonal completely unsaturat
Location	
SimulationPeriod	
SoilType	
CropType	
drainage	
irrigation	
bottomboundary	
reference	

Project: Oak File name: Oak.swp

Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:38:26 2011 Simulation stopped at Mon Nov 07 13:38:36 2011

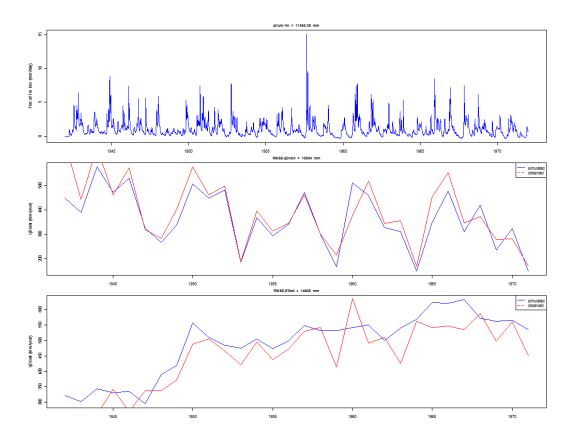
Simulation elapsed time 10.04 (sec)

Succesfull completion of simulation: yes Succesfull closure of water balance: yes

Tabel 139: Iteration parameters

	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	200	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 140: Statistics of Performance Indices								
	PIname	PIunit	SIM	OBS	ME	RMSE			
1	qCum-1m	mm	11452.36						
2	RMSE-qDrain	mm	10924.00	11784.00	-28.67	65.24			
3	RMSE-ETact	mm	14655.00	13464.10	39.70	62.93			



Figuur 34: TranspirationDecForest(Castricum)

Tabel 141: Waterbalans

	1	2	3	4	5	6	7	8	9	10	11	12	13
ipl	1	1	1	1	1	1	1	1	1	1	1	1	1
yr	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954
Igrai	841	672	916	783	827	567	618	771	1055	961	908	587	875
Igsnow	41	7	4	22	16	87	2	2	10	5	56	19	16
Igirr	0	0	0	0	0	0	0	0	0	0	0	0	0
RunOn	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin3	0	0	0	0	0	0	0	0	0	0	0	0	0
flindr4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrin5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtin	45	0	0	0	0	0	0	0	0	0	11	12	9
evicpr	-140	-146	-166	-155	-152	-117	-168	-192	-252	-240	-207	-168	-250
evicir	0	0	0	0	0	0	0	0	0	0	0	0	0
evso	-157	-140	-163	-162	-168	-127	-142	-137	-166	-145	-132	-136	-124
evsubl	-13	0	0	-1	-1	-18	0	0	-1	0	-7	-2	0
evpn	0	0	0	0	0	0	0	0	0	0	0	0	0
flev	-12	-17	-15	-12	-15	-33	-79	-91	-138	-125	-138	-169	-130
runoff	-8	0	0	0	0	0	0	0	0	0	-25	-2	-2
fldrou1	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou2	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou3	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou4	0	0	0	0	0	0	0	0	0	0	0	0	0
fldrou5	0	0	0	0	0	0	0	0	0	0	0	0	0
flbtou	-440	-389	-578	-472	-530	-325	-266	-337	-507	-449	-455	-183	-366
deltast	-157	13	2	-2	23	-30	30	-16	-1	-8	-12	42	-27
deltapn	0	0	0	0	0	0	0	0	0	0	0	0	0
deltasnow	0	0	0	0	0	-4	4	0	-1	1	0	0	0
badev	0	0	0	0	0	0	0	0	0	0	0	0	0
evsoma	-534	-547	-511	-487	-502	-595	-485	-462	-373	-365	-391	-384	-327
$\operatorname{evtrma}$	-13	-17	-15	-12	-16	-35	-79	-91	-153	-138	-152	-187	-144

### 37 CropgrowthGrassland(Ruurlo)

Tabel 142: Description of case

Tabel 142. Description of case						
	35					
CaseNr	35					
dirnam	${\bf Cropgrowth Grassland (Ruurlo)}$					
Purpose	wofost growth grassland 3 fields					
Location	Ruurlo-NL					
SimulationPeriod	1980-1984					
SoilType	sandy loam					
CropType	grassland					
drainage	basic					
irrigation	none					
bottomboundary	given groundwaterlevel					
reference	Renaud et al ()					

Project: RuurloGrasfield48-800N-3K-40b File name: RuurloGrasfield48-800N-3K-40b.swp

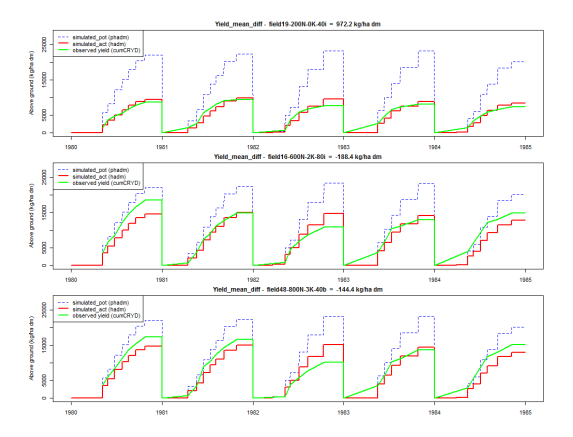
Model version: Swap 3.2.36

Simulation started at Mon Nov 07 13:38:43 2011 Simulation stopped at Mon Nov 07 13:38:49 2011 Simulation elapsed time 5.93 (sec)

Tabel 143: Iteration parameters

	raber 140. recramon par	anicucis	
	variables	values	units
1	DTMIN	1e-06	(d)
2	DTMAX	0.2	(d)
3	GWLCONV	100	(cm)
4	CRITDEVMASBALABS	0.099	(d)
5	CRITDEVMASBALDT	NA	(d)
6	CRITDEVPONDDT	1e-04	(cm)
7	MAXIT	30	(-)
8	MAXBACKTR	3	(-)
9	SWkmean	1	(-)
10	SWkImpl	0	(-)

	Tabel 144: Statistics of Performance Indices								
	PIname	PIunit	SIM	OBS	ME	RMSE			
1	field19-200N-0K-40i	kg/ha dm	9153.20	8181.00	972.20	1115.36			
2	$\rm field 16\text{-}600 N\text{-}2 K\text{-}80 i$	kg/ha dm	14129.40	14317.80	-188.40	2692.92			
3	${ m field 48\text{-}800N\text{-}3K\text{-}40b}$	kg/ha dm	14364.00	14508.40	-144.40	2829.58			



Figuur 35: CropgrowthGrassland(Ruurlo)

Tabel 145: Waterbalans							
	1	2	3	4	5		
ipl	1	1	1	1	1		
yr	1980	1981	1982	1983	1984		
Igrai	743	805	616	763	744		
$\operatorname{Igsnow}$	0	0	0	0	0		
$\operatorname{Igirr}$	0	0	0	0	0		
RunOn	0	0	0	0	0		
fldrin1	0	0	0	0	0		
fldrin2	0	0	0	0	0		
fldrin3	0	0	0	0	0		
flindr4	0	0	0	0	0		
fldrin5	0	0	0	0	0		
flbtin	296	338	352	241	328		
evicpr	-75	-72	-77	-55	-54		
evicir	0	0	0	0	0		
evso	-109	-93	-99	-105	-111		
evsubl	0	0	0	0	0		
evpn	0	0	0	0	0		
flev	-515	-501	-598	-556	-497		
$\operatorname{runoff}$	0	0	0	0	0		
fldrou1	-4	-34	-16	-16	-11		
fldrou2	0	0	0	0	0		
fldrou3	0	0	0	0	0		
fldrou4	0	0	0	0	0		
fldrou5	0	0	0	0	0		
flbtou	-296	-434	-204	-332	-361		
deltast	-40	-9	25	59	-38		
deltapn	0	0	0	0	0		
deltasnow	0	0	0	0	0		
badev	0	0	0	0	0		
evsoma	-154	-142	-158	-160	-153		
evtrma	-517	-501	-611	-580	-507		