How to Do with the Miribel dataset

A1) Matlab

<u>A2.1</u>. Download the Matlab runtime (select the Windows R2018b (9.5) 64-bits installer): https://fr.mathworks.com/products/compiler/matlab-runtime.html

A2.2. Launch MCR_R2018b_win64_installer.exe

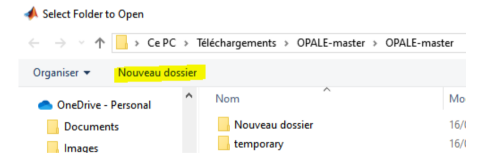
A2) OPALE

Click Code; Click Download ZIP

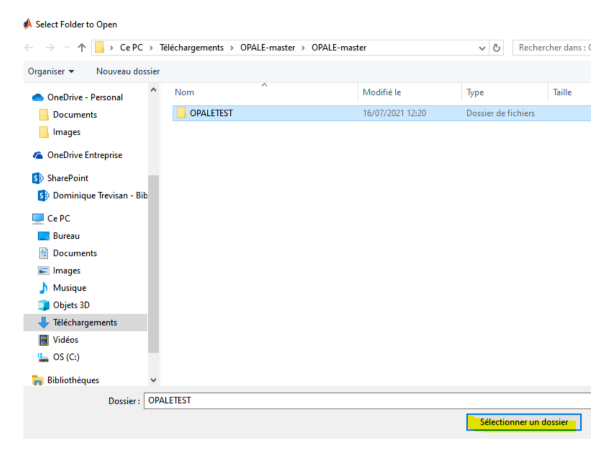
<u>A2.2.</u> Unzip OPALE-master.zip. Run Install.exe. If necessary hold up the windows protection



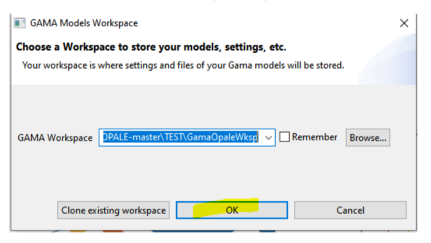
A2.3. Create an Installation folder where you want for testing OPALE



A2.4 Name it .../OPALETEST (for example)



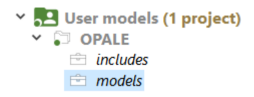
<u>A2.5</u> At step OPALE Setup 5/6, Gama is launched. It requires a Workspace Root. Browse and select the .../OPALETEST/GamaOpaleWksp folder.



<u>A2.6</u> Right click on User models, New, Gama Project. Create a project named OPALE (all capital letters required, strictly observe the spelling). Uncheck Create a model file, Finish.

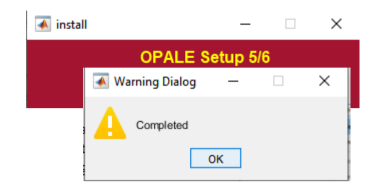


<u>A2.7</u> Wait untill the OPALE project is created under User Models



A1.6. Close Gama

A1.7. Ok on Message box.



B) Run OPALE

B1) LULCC Programs

- B1.1. launch .../OPALETEST/OPALE.exe
- B1.2. Select the push button « EN »

 B1.3. Select Crop/Vegetables in the list box

 Livestock / Crop & Livestock
 Crop / vegetables

 B1.4. Select the « New Project » button of the central workflow

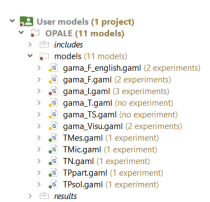
 New Project

B1.5. Click the Exec button

B1.7. Accept messages and Wait for the automatic launch of the Gama Platform. After the the first launch, wait a while until the copying of Opale User models is finished

Exec

B1.6. Select the input data file .../OPALETEST/MyInputFile.txt.txt







B1.9. Close the experiment. Select the the Gama_F_english tab and launch the Gama_F_Crop_Vegetables experiment



G => M

B1.10. Wait during the instantiating of agents. Run the experiment when ready



B1.11. Exit the gama Platform after completion. (When the message "Recording achieved" is printed)

B1.12. Select the G=>M button in the central workflow of OPALE gui to transfer data to the matlab environment



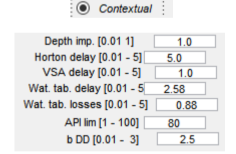
B1.14. Save results in ... OPALETEST/workspace/MyFile

B2) WMWL Programs

B2.1. Contextual optimization.

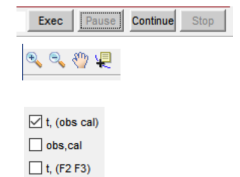
B2.1.1. Select the Contextual button

B2.1.2. Enter parameter values k_m (depth imp.), c_1 (Horton delay), c_2 (VSA delay), c_3 (Wat tab losses), λ (Wat tab delay), b (b DD) and API max (API lim).



B2.1.3. Click Exec, select .../OPALETEST/workspace/MyFile.mat

B2.1.4. Click the Pause/Continue button to zoom in/out and examine the plot data with top tools



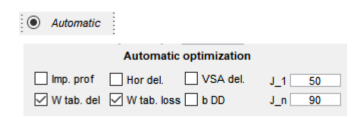
B2.1.5. Check obs,cal or t(F2,F3) to change plots

B2.1.6. Run Computations until completion. Click OK

Computation completed - data Record in Simulation or M=>G Required

B2.2. Automatic optimization.

- B2.2.1. Select the Automatic button
- B2.2.2 Choose the set of optimized parametres and define the calibration period (Julian date J 1=50, J n=90)
- B2.2.3 Click the Exec button, select the .../workspace/MyFile.mat file.



B2.2.4 wait until the lowering of f(x) is less than the tolerance limit. Click OK to close the pop up menu.

```
0.0080422
                                                       0.00092223
                15
                           0.26781
      5
                18
                            0.2678
                                        0.0024147
                                                       0.00031071
      6
                21
                            0.2678
                                       0.00075839
                                                       9.9724e-05
Optimization stopped because the relative sum of squares (r) is changing
         by less than options.FunctionTolerance = 1.000000e-06.
```

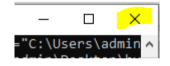
B2.2.5 Open the .../OPALETEST/workspace/Temp/YYYYDDMMHHmm_optimX.csv file where optimized parameters values are saved

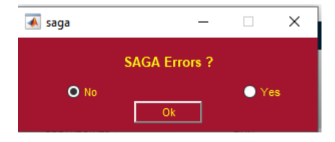
B2.3. Changes landscape Interfaces.

B2.3.1. Select the Interfaces button. Select the FS check box. Click the Exec button. Select the .../workspace/Myfile.mat file



- B2.3.2. Select the new FS file
- .../OPALETEST/TestFiles/bois/nouvelles_bandes_enherbees/bandes_enherbees40.shp.
- B2.3.3. Verify there is no error messages with SAGA libraries runs in the command windows. Close the command window to pursue the OPALE treatment. Ok on No Errors message box.





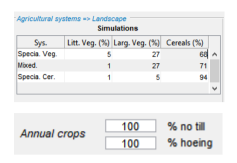
B2.3.4. Note the address of the matfile results .../OPALETEST/workspace/New_Infra_GRASS_MyFile.mat

B2.4. Changes farming systems or Cultural practices.

B2.4.1. Select the Systems button and click the Exec Button

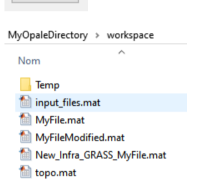


- B2.4.2. Select the original project .../OPALETEST/workspace/Myfile.mat file or the project modified in B2.3
- B2.4.3. Modify the % of agricultural systems or the % of no till or the % hoeing or the two/three of them.



B2.4.4. Click the OK button to pursue the OPALE treatments

B2.4.5. Give a new name to the project: MyFileModified.mat. This latter is saved in .../OPALETEST/workspace and can be treated as before in B2.1, B2.2, B2.3.



B3) SSMT Programs Surface and Subsurface transfer functions (SSTFs)

B3.1 Transfer functions for suspensions

- B3.1.1 Verify parameter values (§ B2.1.1 & B2.1.2)
- B3.1.2. Select the M=>G button. Click The Exec Button



OΚ

B3.1.3. Enter the date of the beginning of the transfer period to be studied



- B3.1.4. Click the Exec button. Choose the .../workspace/MyFile.mat file
- B3.1.5. Accept the opening of the Gama platform
- B3.1.6. Load the Tmes.gaml model (SM transfer) (for suspended matter)



B3.1.7. Run the TMes.gaml model



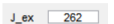
B3.1.8. Alternatively run the TMic.gaml model (for suspended microorganisms)

B3.1.9. Open the .../MyGamaWorkspace/OPALE/results/Suspended Matter.csv file in an excel sheet (With MS Office2016: Navigate to the "Data" tab. Click on the "From Text" button, Click "Import.")

Note the eta value, the tau days, the number of particles reaching the outlet and the SSTF function

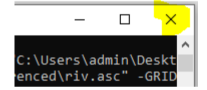
0.04495606	
nb part	FT
401.7182989	0.78144281
112.3542525	0.21855719
0	0
0	0
0	0
	nb part 401.7182989 112.3542525 0

B3.1.10 Enter the date of the beginning of a new transfer period to be studied



B3.1.11. Repeat §B3.1.4 (if needed §B3.1.5, §B3.1.6.)

B3.1.12 Verify there is no error messages with SAGA libraries run in the command windows. Close the command window to pursue the GAMA treatment.



B3.1.13. Run the TMes.gaml (idem §B3.1.7)

B3.2 Transfer functions for solutes

- B3.2.1 Repeat steps §B3.1.1, §B3.1.2, §B3.1.3, §B3.14 (and §B3.1.5 if the Gama platform is closed)
- B3.2.2. Select the M=>G button. Click the Exec button.
- B3.2.3 Load the TN.gaml model (solute transfer for Nitrogen)



B3.2.4 Run the TN.gaml model



B3.2.5 Alternatively Run the TPsol model (Soluble P transfer)

B4) Groundwater Transfer functions (GTFs)

B4.1. Note the power-law parameter for deep water transfer



C) SSMT Validation

C1. Open the .../OPALETEST/convolution_stock_miribel.xlxs file

	η	0.029				d	0.00004		τ	1	2	3	4	5
	k	7835		obs(ntu)	ntu mg/L	и	0.135161	3.9528179	FTESS(τ)	0.78144281	0.21855719	0	0	0
SURF (m ³ .s ⁻¹)	S(t)	M(t)	ηS(t)M(t)		2.04104589	flowntu	cal(ntu Tonne	es/jour)						
0.0067457	0 1973	0.02107072	0.9445902	1	5.03202185	0.159498507	0.099768	0.00356768		0.74	0.21	0.00	0.00	0.00

- C2. Copy the SSTF values from the imported Suspended Matter.csv file (§3.1.9)
- C3. Transpose and Paste the copied values in cells M2..AA2
- C4. Copy the eta value from the imported Suspended Matter.csv file in cell E1
- C4. Use the solver to optimize the unit conversion factor \boldsymbol{u}