

Description of files needed for simulations of phase 4 of the calibration activity

File name	Content
cal_4_explanation of data_French_A.pdf	List of input variables and measured variables, description and unit. Explains all input variables in file "cal_4_input_data_French_A.txt" and measured variables used for calibration in file "cal_4_obs_French_A.txt".
cal_4_input_data_French_A.txt	All input information needed to set up the model, data for calibration and evaluation sites. Input is the same as for phases 2 and 3, only extended by the last four columns. Also, site names, postal codes (now: stations and varieties are anonymised, longitudes are set to NA)
cal_4_obs_French_A	Measured variables from the calibration environments used for parameter estimation.
cal_4_results_French_A_numerical_modelName_contact_person.txt	Template to send in the calibration results (simulated variables)
cal_4_weather.xlsx	Daily weather information for the simulated sites and years. Sheets are named by station. Linking with the sites is done via the variable "Station" in the file "cal_4_input_data_French_A.txt". Input is the same as for phases 2 and 3.
description French data Phase 4.pdf	Brief description of the field experiment and data set used in this step of the calibration activity
description of protocol.pdf	Description of the calibration protocol to follow
French_example_STICS_BUIS.xlsx	Example of documentation tables to be filled in
French_template_MODELNAME_CONTACTPERSON.xlsx	Template for protocol documentation with tables to be filled in and returned
Folder: Example of result files	Example result files from the STICS model