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

| File name | Content |
|-------------------------------------|--|
| cal_4_explanation of | List of input variables and measured variables, |
| data_French_A.pdf | 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_m | Template to send in the calibration results (simulated |
| odelName_contact_person.txt | 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_ | Template for protocol documentation with tables to be |
| CONTACTPERSON.xlsx | filled in and returned |
| Folder: Example of result files | Example result files from the STICS model |