JavaSTICS and STICS changes

<u>JavaSTICS-1.5.2 / STICS 10.2.0</u>

Model

- Improvement
 - re-activation of a water supply at sowing in case of insufficient water availability for automatic irrigation mode

JavaSTICS-1.5.2 / STICS 10.1.1

Model

- License: Cecill C
- Improvements
 - Daily output files format (header alignment with columns)
 - Production of soil profiles files for multiple variables
 - Build compatible with MacOS system
 - Code refactoring and quality (checks and unit tests)
 - Messages management, content (warnings and errors) and logging process
 - Deactivation of irrigation at sowing/planting in automatic irrigation use case
 - Added new output variables in daily files: plant code (pla), dominant status of the crop (is dominant)
- Bugs fix:
 - Arrays out of bounds problems

Interface

- License: Cecill B
- Improvements
 - Display of fields in XML explorers
 - Compatibility checks between xml files and model version
 - Parameters information display and help
 - Parameter selection in optimisation feature
 - Consistency checks
 - Graphics display (legend,...)
 - Automatic fix for stages parameters description in workspace crop management files for automatic irrigation definition
- **Java version:** upgraded to version 17
- Bugs fix:

- Formatting weather data files (using an input data subset)
- Optimisation process configuration and output
- Output variables selection
- Multiple variables selection for graphics

JavaSTICS-1.5.1 / STICS 10.0.0

Fixes in XML plant files: some varietal parameters for "yield formation"

<u>JavaSTICS-1.5.0 / STICS 10.0.0</u>

Notice: this distribution is a major version either for the graphical interface and tools, or for the model. Previous versions XML files are not usable anymore.

So, XML files structure must be upgraded; see JavaStics user guide for details on using the conversion tools.

Model

- This new version of the model (V10.0.0) has been developed to improve the simulation of perennial crops through several new options:
 - C and N reserves dynamics during the crop cycle and on the long term (code_acti_reserve)
 - Nitrogen demand and dynamic mortality of roots during the crop cycle (code_rootdeposition)
 - Two kinds of roots (code_diff_root) are considered, fine and coarse ones, with different lifespan
 - The effect of photoperiod on biomass and N allocation in the crop (codephot part)
 - Roots distribution within the soil profile to have a more robust simulation of their density in layers (codedisrac)
- These options are available and have been parameterised for various perennial crops (Miscanthus x giganteus, Medicago sativa L. and Panicum virgatum)
- This version of the model also allows :
 - Managing long term simulations of cropping systems including perennial crops.
 - Taking into account rear effet of crop management on biomass through its effects on crop C and N reserves
 - Reproducing the low soil mineral nitrogen content for perennial cropping systems by simulating nitrogen crop uptake and its immobilization by residues (including dead roots)

- Improving the simulation of soil organic matter for perennial cropping systems and rear effect of perennial crop destruction on the evolution of soil mineral N content (to be confirmed on larger dataset)
- Some of these new formalisms are also applicable for annual crops (code_rootdeposition and codedisrac). However, using them may require a root parameterization improvement. For now, only the wheat plant file is provided with these news formalisms activated.

Documentation

- The new STICS book (numeric, now produced with Rmarkdown) is describing in details all the above listed formalisms (html version, available for download on the STICS forge).
- Input parameters and output variables list (inputs.csv, outputs .csv) attached to new formalisms
- The JavaSTICS documentation using Rmakdown, incuding information about R packages dedicated to STICS files and simulations management

Parameters

- Some plant parameters are now attached to varieties parameters
- New formalisms parameters have been cleaned: removed (useless options) or moved in specific parameters files.

• Bugs fix in code

- Grass simulations chaining
- Several kind of fertilizers management
- Automatic irrigation between 2 dates or crop stages
- Some initialisations (especially for cut crops)

Bugs fix in files

- Report: table of the soil initial content, units
- Variables description file (outputs.csv): some units were fixed
- Parameters descrition file (inputs.csv): some names, units or boundaries were fixed

Interface

Improvements

- Parameter estimation can now be done using repetitions of the optimization process and the configuration interface has been clearly improved
- Appearance/ergonomy of the graphical interface (including a theme switch light/dark)
- Using Java 11 virtual machine.
- Reactivity
- Files management
- Simulations are faster than under the previous interface.

Files

- New USMs dedicated to Miscanthus simulations (example directory)
- New version of the Wheat plant file adapted for using the model new options
- Evolution of XML files structure for including new options, parameters, and options integration for varietal parameters in plant files



Stics 9.2

Documentation

Input parameters and output variables list (inputs.csv, outputs .csv)

• Bugs fix in code

- Message number related to plant parameters checking
- Nitrogen plant content calculation (fixing vine case)
- N content initialization for falling dead leaves
- Nitrogen plant content for vine
- Report writing for the climatic simulations chaining case
- Snow
 - depth days sum re-initialization for climatic chaining
 - up-scaling the variable dimension for storing snow depth days sums

Bugs fix in files

• Rounding precision fixes in some general parameters values

- The parameter for forcing irrigation at emergence can now be used either for manual or for automatic irrigation calculation
- New output variables
 - for residues and N plant content management (QNplantenp, dltaremobilN, restemp)
- Some parameters moves into plant pool
- Stabilization of harvested organs nitrogen content
- Warning for residues list limitation to 10 in the crop management file
- Fixing the residue type in case of soil incorporation
- Increasing of significant digits for output variables (scientific format) either for daily or report files

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Model

Documentation

- Units for HR vol
- New calculation of crop residues incorporation depth into soil
- Input parameters and output variables list (inputs.csv, outputs .csv)

Bugs fix in code

- Meteo data recalculation with snow module and wind speed recalculation when simulating intercrop usms
- Chaining a sole crop usm after an associated crop usm
- Some tests and variables types
- Some variables initialization
- Calculation of root dry matter and IRcarb for surgarbeet
- Reading *.mod files according to outputs request and files existence
- Snow depth lasting storage for climatic usms chaining
- Taking account of the plastic mulch
- Correction of units for the calculation of the capillary rise

Bugs fix in files

- Bounds values of **nbinflo** and **stdordebour** in plant files
- Moving some parameters in DurumWheat ALLUR.xml plant file
- Fix nbfeuilplant value to 3 for sugarbeet plant file
- Moving some parameters of the codazorac option for the plant files proto_sunflower,proto_turmeric and timothy

Improvements

- Some error messages (in PET calculation, ...)
- Source code cleaning and refactoring
- New parameter added for fixing mineralization minimum temperature
- New option added for calculating crop residues incorporation depth into soil
- New output variables
 - for drainage and leaching at the bottom of each soil layer and under profmes
 - etm/etr and etr/etm ratios
- new output variables by soil profile
 - Chum, Nhum C allresidues and N allresidues

Interface

- Optimization process can be performed now on vector parameters (for example, soil parameters attached to soil layers)
- Correction of the Crespc unit in the inputs.csv file

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Interface

Improvements

- Access to param newform.xml has been restored
- New simulation unit examples for testing snow module use, and new plants (timothy, rice, turmeric)

Parameterization

- Values of parameters associated to unused options have been replaced with -999 values (parameters which have not been calibrated)
- Plant parameters : some of them have been moved:
 - o **tgmin** and **nbfeuilplant**: outside of options in « emergence and starting » formalism
 - o **tcmin** and **tcmax** : outside of options in « leaves » formalism
 - vitircarb and irmax : outside of options in « yield formation » formalism
 - o **bdilmax**: outside of options in « nitrogen » formalism
- New usm example for the Timothy plant

Model

Documentation

- Formalisms : snow, mineralization
- Model performances evaluations

Bugs fix

- Some variables initializations and tests
- Conditional tests syntax according to variables types, types conversion for avoiding warnings, unused variables removed
- Test for chaining an usm over years

- Parameters consistency checks, bounds checks, values checks for activated options (-999 values)
- New output variables (snow, N, ...) see JavaStics documentation
- Specific module for projects simulations management
- Formalisms / parameters
 - New humus mineralization formalism
 - Mixing/distribution of water and nitrogen soil content after a soil tillage
 - New module for producing snow cover: recalculation of minimum and maximum temperature, and precipitations
- New modules for files management and system operations
- Errors management (new specific log file)
- Calculations: avoiding some loops
- New plant files (timothy, rice, turmeric)

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Interface

Bugs fix

- Day of year checks for annual or 2 years' crops
- Parameters optimization process: open variables list, usms selection (over 2)

Improvements

- Dialog box for exiting confirmation
- · Example scripts for using JavaStics command line
- New executables for Mac OS platform: Stics model and utilities
- Updates on OS detection for automatic executables selection (model, utilities)
- Changing command line interface (from Stics.exe to JavaSticsCmd.exe)
- Parameters optimization output file changes: lower criterion value and corresponding parameter values, usms list used in the processing

Parameterization

- Updated sunflower and sugarbeet plant files
- Plant parameters files renamed : to distinguish prototypes files, cover crop files and inter crop files

Model

Bugs fix

- Calculation and controls of output dates for profiles
- Grass:
 - Cutting management
 - Delayed cutting day calculation (when passing years)
 - Variables initialization over years
 - Seeded grass: restart stage for next year
 - Initialization in successive simulations case
- Senescence calculation and effect
- Automatic irrigations calculation based on upvt
- Variables
- Report file format
- Plant density calculation for intercropping
- Plastic mulch covering use
- Water and nitrogen stress management

- Parameters consistency checks
- New output variables
- Profile file content update
- Formalisms / parameters
 - Nitrification and denitrification
 - Grass: roots death, cutting decision criterion,
 - Multiple thinning management
 - Multiple fertilizer types management

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Interface

- Climatic variables: bounds set to float, fix for vapor pressure check rule and maximum bound value
- Documentation: default value for CO2

Parameterization

• Parameters documentation fixes (names, definitions, bounds, codes)

Model

- Bugs fix
 - Variables names in var.mod file
 - Increasing message variable dimensions
- Improvements
 - Extension of optimizable parameters list

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Interface

- · command line: adaptations to linux OS
- Stics files management
- climatic dialog for files formatting
- · keeping selected input file name for creating new one, or copying it
- sorting parameter files list
- dates bounds for validation in usm run dialog
- confirm popup when exiting Javastics

Parameterization

- plants : vine et durumwheat plant files (special because one file by genotype) are renamed and cleaned
- parameters documentation fixes (names, definitions, bounds, codes)
- Param_new_form: add of parameters for coupling with pathogen models (not actived)

Model

Bugs fix

- last year simulation for yearly climatic sequence
- variable names (AZamm(2), Qles), initializations (msrac, irazo,ircarb, Qnplante), type (CO2, real), calculation (qmulch)
- getting residues of previous crop: test for artificial mulch activation, for all crop management systems
- growth restarting calculation after harvest
- dates conversion in report file
- balance calculations for inter-crops:
 - 2 years crops: stages dates calculations for sowing in bissextile year
 - associated crops: mineralisation calculation, taking into account precipitations before sowing
 - abscission variables indexation
 - irrigations sums
 - leaves exposition: relative area use for previous day dry matter calculation, and in case of dominance inversion

Minor fixes

- balance informations: intermediate temperature sums, stages
- tests: cultivars numbers,
- warnings: profmes==profsol
- exiting: if incompatible values for codebeso and codeetp
- calculations: setting ndebdes with nrec value rather than nrecbutoir one when the given stage not reached, masec for strawberries after harvest
- removing non ascii characters

- model execution: exiting code when errors (no more stop), message at the end of successfull execution
- files path management (Record platform compatibility)
- variables
 - co2(n), fco2, fco2s, rendementsec
 - Macsur project
 - cumulatives variables from sowing date to maturity (* from plt)
 - water reserves available for plants or for a given depth (SoilAvW, SoilWatM)
 - for optionnal specific outputs in report file
 - Agmip project: stages dates to year days
- model version integration when compiling, getting it from command line
- variables: keeping matuber after harvest (beet), restoring lessiv
- messages: for tracking parameters and codes values (history file), removing useless and french messages
- report file: added location,
- balance file: Sum of Maximal ET (eos+eop) instead of sum of PET, changes for yield formatting
- soil profile file: increasing days numbers

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Interface

- command line: files generation, rotations run
- informations: development stages names in initialization, tables headers content and size
- usm sorting removed for selection in rotations case

Parameterization

- general parameters: updates about some parameters values, parameters names
- plant files parameters updates (rapeseed,ryegrass, mustard)
- parameters documentation fixes (definitions, bounds, codes)
- variables documentation fixes (definitions)

Model

Bugs fix

- vernalisation management
- matuber value calculation
- roots density distribution over profiles (nouvrac)
- option management for shelter climatic conditions
- climatic series management with uncomplete years
- management of residues content (water, nitrogen)
- senescence process for grass
- management of PET calculation method and control

- initial development stage in report file
- new variables in profile (humirac_z et efNrac_z, up to 60 possible dates)
- new daily output variables (rlj, efnrac_mean, humirac_mean,efda, efNrac)
- added day in year number to profile file.
- PET calculating method name in balance file