# JavaSTICS and STICS changes

# <u>JavaSTICS-1.5.2 / STICS 10.1.0</u>

## Model

- License: Cecill CImprovements
  - 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

# <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

### Improvements

- 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

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## 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

# JavaStics-1.41 / Stics 9.1

## 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

# JavaStics-1.41 / Stics 9.0

## 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:
  - 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)

# JavaStics-1.40 / Stics 8.50

## 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

# JavaStics-1.31 / Stics 8.41

# 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

# JavaStics-1.30 / Stics 8.40

## 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

# JavaStics-1.21 / Stics 8.31

## 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