



*Supplement of*

## An improved SWAT vegetation growth module and its evaluation for four tropical ecosystems

Tadesse Alemayehu et al.

Correspondence to: Tadesse Alemayehu (t.abitew@un-ihe.org)

- hess-21-4449-2017-supplement-title-page.pdf
- SWAT-T
  - 000560000.sub
  - SWAT\_rev627\_smi\_tropics.exe
  - add\_SOS\_sub\_files.R
  - plant.dat
  - readme.txt
  - remove\_mgtop.R
  - subroutine\_modified
    - \* allocate\_parms.f
    - \* changeseason.f
    - \* etpot.f
    - \* getallo.f
    - \* grow.f
    - \* modparm.f
    - \* pmeas.f
    - \* readplant.f
    - \* readsub.f
    - \* readwgn.f
    - \* sim\_initday.f
    - \* sim\_inityr.f
    - \* simulate.f
    - \* swu.f
    - \* zero0.f
  - variables.txt
  - window size.txt

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.