reset_state_save.txt

File containing the initial state values of solid nutrient soil states (i.e. fastN, humusN, fastP, humusP, partP, fastC, humusC, partT1, partT1sf). It is used to keep these states stable during long simulations.

The file is unformatted to be faster to read and write. The file is written by HYPE by the simulation that will use it. The use of the reset state function is set in info.txt.