

# PLOT-SCALE SIMULATIONS WITH MAIN-FRAME

VARIABLE	UNITS	TYPE	DESCRIPTION
ALB	[-]	Res. Time series [h] element average	Albedo
ANPP_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Above Ground Net Primary Production High Vegetation
ANPP_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Above Ground Net Primary Production Low Vegetation
AgeDL_H	[day]	Res. Time series [d] for each C <sub>crown</sub>	Dead Leaf Age High Vegetation
AgeDL_L	[day]	Res. Time series [d] for each C <sub>crown</sub>	Dead Leaf Age Low Vegetation
AgeL_H	[day]	Res. Time series [d] for each C <sub>crown</sub>	Leaf Age High Vegetation
AgeL_L	[day]	Res. Time series [d] for each C <sub>crown</sub>	Leaf Age Low Vegetation
An_H	[μmol CO <sub>2</sub> / m <sup>2</sup> PFT s]	Res. Time series [h] for each C <sub>crown</sub>	Net Assimilation High Vegetation
An_L	[μmol CO <sub>2</sub> / m <sup>2</sup> PFT s]	Res. Time series [h] for each C <sub>crown</sub>	Net Assimilation Low Vegetation
BLit	[kg DM /m2]	Res. Time series [d]	Total litter content on the surface
B_H	[gC / m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub> and for each carbon pool	Carbon Pool Biomass (Foliage (1), Liv. Sapwood (2), Fine Roots (3), Carbohydrate Reserve (4), Fruit and Flowers (5), Heartwood/Dead sapwood (6), Standing dead foliage (7), Aux. (8)) High Vegetation
B_L	[gC / m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub> and for each carbon pool	Carbon Pool Biomass (Foliage (1), Liv. Sapwood (2), Fine Roots (3), Carbohydrate Reserve (4), Fruit and Flowers (5), Heartwood/Dead sapwood (6), Standing dead foliage (7), Aux. (8)) LowVegetation
Bfac_dayH	[0-1]	Res. Time series [d] for each C <sub>crown</sub>	Plat stress factor integrated at the daily scale, High Vegetation
Bfac_dayL	[0-1]	Res. Time series [d] for each C <sub>crown</sub>	Plat stress factor integrated at the daily

			scale, Low Vegetation
Bfac_weekH	[0-1]	Res. Time series [d] for each $C_{crown}$	Plat stress factor integrated at the weekly scale, High Vegetation
Bfac_weekL	[0-1]	Res. Time series [d] for each $C_{crown}$	Plat stress factor integrated at the weekly scale, Low Vegetation
BfixN	[gN/m <sup>2</sup> ground]	Res. Time series [d]	Biological Nitrogen Fixation
CK1	[mm/h]	Res. Time series [h] element average	Check on Mass Balance - 1
CK2 (wrong)	[mm/h]	Res. Time series [h] element average	Check on Mass Balance - 2
Ci_sunH	[ppm]	Res. Time series [h] for each $C_{crown}$	CO <sub>2</sub> sunlit leaf internal concentration High Vegetation
Ci_sunL	[ppm]	Res. Time series [h] for each $C_{crown}$	CO <sub>2</sub> sunlit leaf internal concentration Low Vegetation
Ci_shdH	[ppm]	Res. Time series [h] for each $C_{crown}$	CO <sub>2</sub> shaded leaf internal concentration High Vegetation
Ci_shdL	[ppm]	Res. Time series [h] for each $C_{crown}$	CO <sub>2</sub> shaded leaf internal concentration Low Vegetation
Cice	[-]	Res. Time series [h] element average	Boolean operator for presence [1] or absence of ice [0]
Cicew	[-]	Res. Time series [h] element average	Boolean operator for presence [1] or absence of frozen water [0]
Ck	[mm]	Scalar	Total Mass Balance Closure
CkC_ALL	[gC/m <sup>2</sup> ]	Scalar	Total Carbon Balance Closure
CkC_H	[gC/m <sup>2</sup> PFT]	Scalar	High Vegetation Carbon Balance Closure
CkC_L	[gC/m <sup>2</sup> PFT]	Scalar	Low Vegetation Carbon Balance Closure
CkK_H	[gK/m <sup>2</sup> PFT]	Scalar	High Vegetation Potassium Balance Closure
CkK_L	[gK/m <sup>2</sup> PFT]	Scalar	Low Vegetation Potassium Balance Closure
CkN_H	[gN/m <sup>2</sup> PFT]	Scalar	High Vegetation Nitrogen Balance Closure
CkN_L	[gN/m <sup>2</sup> PFT]	Scalar	Low Vegetation Nitrogen Balance Closure

CkP_H	[gP/m <sup>2</sup> PFT]	Scalar	High Vegetation Phosphorus Balance Closure
CkP_L	[gP/m <sup>2</sup> PFT]	Scalar	Low Vegetation Phosphorus Balance Closure
Computational_Time	[s]	Scalar	Total Computational time
Csno	[-]	Res. Time series [h] element average	Boolean operator for presence [1] or absence of snow [0]
Csnow	[-]	Res. Time series [h] element average	Boolean operator for presence [1] or absence of snow above frozen water [0]
DQ	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Residual of the energy budget
DT	[°C]	Res. Time series [h] element average	Residual temperature difference in the energy budget
Dr_H	[mm]	Res. Time series [h] for each C <sub>crown</sub>	Total Drainage from intercepted water High Vegetation
Dr_L	[mm]	Res. Time series [h] for each C <sub>crown</sub>	Total Drainage from intercepted water LowVegetation
EG	[mm/h]	Res. Time series [h] element average	Evaporation from Bare soil
EICE	[mm/h]	Res. Time series [h] element average	Evaporation/sublimation from Ice
EIn_H	[mm/h]	Res. Time series [h] for each C <sub>crown</sub>	Evaporation from intercepted water High Vegetation
EIn_L	[mm/h]	Res. Time series [h] for each C <sub>crown</sub>	Evaporation from intercepted water Low Vegetation
EIn_rock	[mm/h]	Res. Time series [h] element average	Evaporation from Rocks
EIn_urb	[mm/h]	Res. Time series [h] element average	Evaporation from Urban
EK	[J /mm <sup>2</sup> ]	Res. Time series [h] element average	Cumulate Kinetic Energy of Precipitation
ELitter	[mm/h]	Res. Time series [h] element average	Evaporation from the Litter
ESN	[mm/h]	Res. Time series [h] element average	Evaporation from the snowpack at the ground
ESN_In	[mm/h]	Res. Time series [h] element average	Evaporation from intercepted snow
EWAT	[mm/h]	Res. Time series [h] element average	Evaporation from water and ponds
FNC_H	[0-1]	Res. Time series [d] for	Nitrogen Stress Factor

		each $C_{\text{crown}}$	for High Vegetation
FNC_L	[0-1]	Res. Time series [d] for each $C_{\text{crown}}$	Nitrogen Stress Factor for Low Vegetation
FROCK	[mm]	Res. Time series [h] element average	Storage in fractured rocks
G	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Ground Heat Flux force restore method
Gfin	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Ground Heat Flux heat diffusion
H	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Sensible Heat Flux
HV	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Sensible Heat Flux from vegetation in presence of snow, $C_{\text{snow}}=1$
ICE	[mm]	Res. Time series [h] element average	Ice water equivalent
ICE_D	[m]	Res. Time series [h] element average	Ice thickness
IP_wc	[mm]	Res. Time series [h] element average	Ice pack water content
ISOIL_H	[gX/m <sup>2</sup> day]	Res. Time series [18xd] for each $C_{\text{crown}}$	Plant exports to Litter and soil High Vegetation Composed of 18 different components of Export Types/Element
ISOIL_L	[gX/m <sup>2</sup> day]	Res. Time series [18xd] for each $C_{\text{crown}}$	Plant exports to Litter and soil Low Vegetation Composed of 18 different components of Export Types/Element
In_H	[mm]	Res. Time series [h] for each $C_{\text{crown}}$	Intercepted water (storage) High Vegetation
In_L	[mm]	Res. Time series [h] for each $C_{\text{crown}}$	Intercepted water (storage) Low Vegetation
In_Litter	[mm]	Res. Time series [h] element average	Intercepted water in Litter
In_SWE	[mm]	Res. Time series [h] element average	Intercepted snow water equivalent (storage) High Vegetation
In_max_H	[mm]	Res. Time series [h] for each $C_{\text{crown}}$	Maximum Intercepted water (storage) High Vegetation
In_max_L	[mm]	Res. Time series [h] for each $C_{\text{crown}}$	Maximum Intercepted water (storage) Low Vegetation
In_max_SWE	[mm]	Res. Time series [h] element average	Maximum Intercepted snow water equivalent (storage) High Vegetation
In_rock	[mm]	Res. Time series [h]	Intercepted water

		element average	(storage) Rocks
In_urb	[mm]	Res. Time series [h] element average	Intercepted water (storage) Urban
Jsx_H	[mm/h]	Res. Time series [h] for each $C_{crown}$	Water flux from soil to plant stem High Vegetation
Jsx_L	[mm/h]	Res. Time series [h] for each $C_{crown}$	Water flux from soil to plant stem Low Vegetation
Jxl_H (not active)	[mm/h]	Res. Time series [h] for each $C_{crown}$	Water flux from plant stem to leaf High Vegetation
Jxl_L (not active)	[mm/h]	Res. Time series [h] for each $C_{crown}$	Water flux from plant stem to leaf Low Vegetation
Kleaf_H (not active)	[mmolH <sub>2</sub> O/ MPa s m <sup>2</sup> PFT ]	Res. Time series [h] for each $C_{crown}$	Leaf Hydraulic Conductivity High Vegetation
Kleaf_L (not active)	[mmolH <sub>2</sub> O/ MPa s m <sup>2</sup> PFT ]	Res. Time series [h] for each $C_{crown}$	Leaf Hydraulic Conductivity Low Vegetation
Kreserve_H	[gK /m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{crown}$	Mobile Reserve of Potassium in High Vegetation
Kreserve_L	[gK /m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{crown}$	Mobile Reserve of Potassium in Low Vegetation
Kuptake_H	[gK /m <sup>2</sup> PFT day]	Res. Time series [d] for each $C_{crown}$	Plant uptake of Potassium in High Vegetation
Kuptake_L	[gK /m <sup>2</sup> PFT day]	Res. Time series [d] for each $C_{crown}$	Plant uptake of Potassium in Low Vegetation
Kx_H (not active)	[mmolH <sub>2</sub> O /m <sup>2</sup> PFT s MPa]	Res. Time series [h] for each $C_{crown}$	Xylem Hydraulic Conductivity High Vegetation
Kx_L (not active)	[mmolH <sub>2</sub> O /m <sup>2</sup> PFT s MPa]	Res. Time series [h] for each $C_{crown}$	Xylem Hydraulic Conductivity Low Vegetation
LAI_H	[m <sup>2</sup> LAI/ m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{crown}$	Leaf Area Index High Vegetation
LAI_L	[m <sup>2</sup> LAI/ m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{crown}$	Leaf Area Index Low Vegetation
LAIdead_H	[m <sup>2</sup> LAI/ m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{crown}$	Dead Leaf Area Index High Vegetation
LAIdead_L	[m <sup>2</sup> LAI/ m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{crown}$	Dead Leaf Area Index Low Vegetation
LEAK_DOC	[gC/m <sup>2</sup> day]	Res. Time series [d]	Leakage of DOC from soil bottom
LEAK_DON	[gN/m <sup>2</sup> day]	Res. Time series [d]	Leakage of DON from soil bottom

LEAK_DOP	[gP/m <sup>2</sup> day]	Res. Time series [d]	Leakage of DOP from soil Bottom
LEAK_K	[gK/m <sup>2</sup> day]	Res. Time series [d]	Leakage of K from soil Bottom
LEAK_NH4	[gN/m <sup>2</sup> day]	Res. Time series [d]	Leakage of NH4 from soil bottom
LEAK_NO3	[gN/m <sup>2</sup> day]	Res. Time series [d]	Leakage of NO3 from soil bottom
LEAK_P	[gP/m <sup>2</sup> day]	Res. Time series [d]	Leakage of P from soil bottom
L_day	[h]	Res. Time series [d]	Day-Light Length
LitFirEmi	[gX/m <sup>2</sup> day]	Res. Time series [dx2]	Fire Emission from Litter (1) Carbon (2) Nitrogen
Lk	[mm/h]	Res. Time series [h] element average	Bottom Leakage soil to bedrock (recharge)
Lk_rock	[mm/h]	Res. Time series [h] element average	Leakage rock surface to bedrock (recharge)
Lk_wat	[mm]	Res. Time series [h] element average	Leakage water pond to bedrock (recharge)
Lpho	[W/m <sup>2</sup> ]	Res. Time series [h]	Energy consumed in the photosynthesis process
Min_N	[gN/m <sup>2</sup> day]	Res. Time series [d]	Nitrogen mineralization
Min_P	[gP/m <sup>2</sup> day]	Res. Time series [d]	Phosphorous mineralization
N2flx	[gN/m <sup>2</sup> day]	Res. Time series [d]	N2 emission from soil
NEE	[gC/m <sup>2</sup> day]	Res. Time series [d]	Net Ecosystem Exchange at the element scale
NDVI	[-]	Res. Time series [h] element average	Normalized Difference Vegetation Index
NIce	[mm]	Res. Time series [h] element average	New formed Ice
NIn_SWE	[mm]	Res. Time series [h] element average	New Intercepted Snow Water Equivalent
NPP_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Net Primary Production High Vegetation
NPP_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Net Primary Production Low Vegetation
NPPI_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Integral of Net Primary Production over 7 days High Vegetation
NPPI_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Integral of Net Primary Production over 7 days Low Vegetation
Nreserve_H	[gN /m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub>	Mobile Reserve of Nitrogen in High Vegetation
Nreserve_L	[gN/m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub>	Mobile Reserve of Nitrogen in Low Vegetation
Nupl_H	[gX/m <sup>2</sup> PFT day]	Res. Time series [dx3] for each C <sub>crown</sub>	Integrated nutrient uptake over 365 days

			(1) Nitrogen (2) Phosphorous (3) Potassium; High Vegetation
Nupl_L	[gX/m <sup>2</sup> PFT day]	Res. Time series [dx3] for each C <sub>crown</sub>	Integrated nutrient uptake over 365 days (1) Nitrogen (2) Phosphorous (3) Potassium; Low Vegetation
Nuptake_H	[gN/m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant uptake of Nitrogen in High Vegetation
Nuptake_L	[gN /m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant uptake of Nitrogen in Low Vegetation
O	[-]	Res. Time series [h] for each Soil Layer	Soil Moisture – Soil Water Content
OF	[-]	Res. Time series [h]	Soil Moisture First Soil Layer
OH	[-]	Res. Time series [h]	Soil Moisture available to roots High Vegetation
OL	[-]	Res. Time series [h]	Soil Moisture available to roots Low Vegetation
OS	[-]	Res. Time series [h]	Soil Moisture for Bare Evaporation Layers
P	[gX /m <sup>2</sup> d]	Res. Time series [d] for each Pool	55 Pools in the Soil biogeochemistry model (details to follow)
PHE_S_H	[#]	Res. Time series [d] for each C <sub>crown</sub>	Phenology State High Vegetation
PHE_S_L	[#]	Res. Time series [d] for each C <sub>crown</sub>	Phenology State Low Vegetation
POT	[mm]	Res. Time series [h] for each Soil Layer	Soil Water Potential
Pr_liq	[mm/h]	Res. Time series [h]	Liquid Precipitation
Pr_sno	[mm/h]	Res. Time series [h]	Solid (snow) Precipitation
Preserve_H	[gP /m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub>	Mobile Reserve of Phosphorus in High Vegetation
Preserve_L	[gP/m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub>	Mobile Reserve of Phosphorus in Low Vegetation
Psi_l_H	[MPa]	Res. Time series [h] for each C <sub>crown</sub>	Soil water potential in the leaves, High Vegetation
Psi_l_L	[MPa]	Res. Time series [h] for each C <sub>crown</sub>	Soil water potential in the leaves, Low Vegetation
Psi_s_H	[MPa]	Res. Time series [h] for each C <sub>crown</sub>	Soil water potential felt by the roots, High Vegetation

Psi_s_L	[MPa]	Res. Time series [h] for each $C_{crown}$	Soil water potential felt by the roots, Low Vegetation
Psi_x_H	[MPa]	Res. Time series [h] for each $C_{crown}$	Soil water potential in the stem xylem, High Vegetation
Psi_x_L	[MPa]	Res. Time series [h] for each $C_{crown}$	Soil water potential in the stem xylem, Low Vegetation
Puptake_H	[gP/m <sup>2</sup> PFT day]	Res. Time series [d] for each $C_{crown}$	Plant uptake of Phosphorus in High Vegetation
Puptake_L	[gP /m <sup>2</sup> PFT day]	Res. Time series [d] for each $C_{crown}$	Plant uptake of Phosphorus in Low Vegetation
QE	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Latent Heat
QEV	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Latent Heat from vegetation in presence of snow, $C_{snow} = 1$
Qfm	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Heat for freezing or melting
Qi_in	[mm/h]	Res. Time series [h] for each Soil Layer	Incoming Lateral subsurface flow
Qi_out	[mm/h]	Res. Time series [h] for each Soil Layer	Outgoing Lateral subsurface flow
Qv	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Heat advected by Precipitation
RA_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each $C_{crown}$	Autotrophic Respiration High Vegetation
RA_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each $C_{crown}$	Autotrophic Respiration Low Vegetation
RB_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] three pools for each $C_{crown}$	Removed or Harvested Biomass (Foliage (1), Liv. Sapwood (2), Fine Roots (3), Carbohydrate Reserve (4), Fruit and Flowers (5), Heartwood/Dead sapwood (6), Standing dead foliage (7))High Vegetation
RB_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] three pools for each $C_{crown}$	Removed or Harvested Biomass (Foliage (1), Liv. Sapwood (2), Fine Roots (3), Carbohydrate Reserve (4), Fruit and Flowers (5), Heartwood/Dead sapwood (6), Standing dead foliage (7)) Low vegetation



R_bacteria	[gC / m <sup>2</sup> day]	Res. Time series [d]	Bacteria Respiration
R_ew	[gC / m <sup>2</sup> day]	Res. Time series [d]	Macrofaunal Respiration
R_litter	[gC / m <sup>2</sup> day]	Res. Time series [d]	Litter Respiration
R_litter_sur	[gC / m <sup>2</sup> day]	Res. Time series [d]	Surface Litter Respiration
R_microbe	[gC / m <sup>2</sup> day]	Res. Time series [d]	Microbial Respiration
Rd	[mm]	Res. Time series [h]	Saturation excess runoff
Rdark_H	[μmol CO <sub>2</sub> / m <sup>2</sup> PFT s]	Res. Time series [h] for each C <sub>crown</sub>	Leaf Dark Respiration High Vegetation
Rdark_L	[μmol CO <sub>2</sub> / m <sup>2</sup> PFT s]	Res. Time series [h] for each C <sub>crown</sub>	Leaf Dark Respiration Low Vegetation
Rexmyl	[gC / m <sup>2</sup> ground day]	Res. Time series [dx3]	Integral over 365 days of Root exudates (1) and export of carbon toward mycorrhiza (2) and export to root-noduli (3), High vegetation
Rexmy_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [dx3] for each C <sub>crown</sub>	Root exudates (1) and export of carbon toward mycorrhiza (2) and export to root-noduli (3), High vegetation
Rexmy_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [dx3] for each C <sub>crown</sub>	Root exudates (1) and export of carbon toward mycorrhiza (2) and export to root-noduli (3), Low vegetation
Rg_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Growth Respiration High Vegetation
Rg_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Growth Respiration Low Vegetation
Rh	[mm]	Res. Time series [h]	Infiltration excess runoff
Rmc_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Maintenance Respiration Carbohydrate reserve High Vegetation
Rmc_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Maintenance Respiration Carbohydrate reserve Low Vegetation
Rmr_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Maintenance Respiration roots High Vegetation
Rmr_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Maintenance Respiration roots Low Vegetation
Rms_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Maintenance Respiration sapwood High Vegetation
Rms_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Maintenance Respiration sapwood Low Vegetation

RmycAM	[gC / m <sup>2</sup> day]	Res. Time series [d]	Respiration AM mycorrhizal
RmycEM	[gC / m <sup>2</sup> day]	Res. Time series [d]	Respiration EM mycorrhizal
Rn	[W/m <sup>2</sup> ]	Res. Time series [h] element average	Net radiation
Rrootl_H	[m root / m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub>	Root length index, High Vegetation
Rrootl_L	[m root / m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub>	Root length index, Low Vegetation
SAI_H	[m <sup>2</sup> SAI/ m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub>	Stem Area Index High Vegetation
SAI_L	[m <sup>2</sup> SAI/ m <sup>2</sup> PFT]	Res. Time series [d] for each C <sub>crown</sub>	Stem Area Index Low Vegetation
SE_rock	[mm]	Res. Time series [h]	Runoff on rocks
SE_urb	[mm]	Res. Time series [h]	Runoff on Urban surface
SIF_H	[W m <sup>-2</sup> sr <sup>-1</sup> um <sup>-1</sup> ]	Res. Time series [h] for each C <sub>crown</sub>	Solar induced chlorophyll fluorescence SIF, High Vegetation
SIF_L	[W m <sup>-2</sup> sr <sup>-1</sup> um <sup>-1</sup> ]	Res. Time series [h] for each C <sub>crown</sub>	Solar induced chlorophyll fluorescence SIF, Low Vegetation
SND	[m]	Res. Time series [h]	Snow Depth
SP_wc	[mm]	Res. Time series [h]	Snowpack water content
SWE	[mm]	Res. Time series [h]	Ground snowpack Snow Water Equivalent
Sdp	[J °C m <sup>-2</sup> K <sup>-1</sup> ]	Res. Time series [h] for each soil layer	Soil layer heat content
Sfr_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Fruit maturation rate, High Vegetation
Sfr_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Fruit maturation rate, Low Vegetation
Slf_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Leaf fall rate , High Vegetation
Slf_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Leaf fall rate , Low Vegetation
Sll_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Leaf mortality rate , High Vegetation
Sll_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Leaf mortality rate , Low Vegetation
Sr_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Fine root turnover rate, High Vegetation
Sr_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Fine root turnover rate, Low Vegetation
SupN_H	[0-1]	Res. Time series [d] for each C <sub>crown</sub>	Index of suppression of Nitrogen uptake, High Vegetation
SupN_L	[0-1]	Res. Time series [d] for each C <sub>crown</sub>	Index of suppression of Nitrogen uptake, Low Vegetation
SupP_H	[0-1]	Res. Time series [d] for	Index of suppression of

		each $C_{\text{crown}}$	Phosphorus uptake, High Vegetation
SupP_L	[0-1]	Res. Time series [d] for each $C_{\text{crown}}$	Index of suppression of Phosphorus uptake, Low Vegetation
SupK_H	[0-1]	Res. Time series [d] for each $C_{\text{crown}}$	Index of suppression of Potassium uptake, High Vegetation
SupK_L	[0-1]	Res. Time series [d] for each $C_{\text{crown}}$	Index of suppression of Potassium uptake, Low Vegetation
Swm_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each $C_{\text{crown}}$	Heartwood conversion rate, High Vegetation
Swm_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each $C_{\text{crown}}$	Heartwood conversion rate, Low Vegetation
TNIT_H	[gN / m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{\text{crown}}$	Total Structural Nitrogen Plant, High Vegetation
TNIT_L	[gN / m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{\text{crown}}$	Total Structural Nitrogen Plant, Low Vegetation
TPHO_H	[gP / m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{\text{crown}}$	Total Structural Phosphorus Plant, High Vegetation
TPHO_L	[gP / m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{\text{crown}}$	Total Structural Phosphorus Plant, Low Vegetation
TPOT_H	[gK / m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{\text{crown}}$	Total Structural Potassium, Plant, High Vegetation
TPOT_L	[gK / m <sup>2</sup> PFT]	Res. Time series [d] for each $C_{\text{crown}}$	Total Structural Potassium Plant, Low Vegetation
T_H	[mm/h]	Res. Time series [h] for each $C_{\text{crown}}$	Transpiration High Vegetation
T_L	[mm/h]	Res. Time series [h] for each $C_{\text{crown}}$	Transpiration Low Vegetation
TBio_H (not used)	[ton DM / ha]	Res. Time series [d] for each $C_{\text{crown}}$	Total standing biomass High vegetation
TBio_L (not used)	[ton DM / ha]	Res. Time series [d] for each $C_{\text{crown}}$	Total standing biomass Low vegetation
Tdamp	[°C]	Res. Time series [h]	Soil/snow Temperature at Dampening depth
Tdp	[°C]	Res. Time series [h] for each soil layer	Soil Temperature of the layer
Tdpl_H	[°C]	Res. Time series [d] for each $C_{\text{crown}}$	Soil Temperature of the root zone integrated in 30 days, High vegetation
Tdpl_L	[°C]	Res. Time series [d] for each $C_{\text{crown}}$	Soil Temperature of the root zone integrated in

			30 days, Low vegetation
Tdp_H	[°C]	Res. Time series [h] for each C <sub>crown</sub>	Soil Temperature of the root zone, High vegetation
Tdp_L	[°C]	Res. Time series [h] for each C <sub>crown</sub>	Soil Temperature of the root zone, Low vegetation
TexC_H	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant Carbon export to Litter, High vegetation
TexC_L	[gC / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant Carbon export to Litter, Low vegetation
TexK_H	[gL / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant Potassium export to Litter, High vegetation
TexK_L	[gK / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant Potassium export to Litter, Low vegetation
TexN_H	[gN / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant Nitrogen export to Litter, High vegetation
TexN_L	[gN / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant Nitrogen export to Litter, Low vegetation
TexP_H	[gP / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant Phosphorus export to Litter, High vegetation
TexP_L	[gP / m <sup>2</sup> PFT day]	Res. Time series [d] for each C <sub>crown</sub>	Plant Phosphorus export to Litter, Low vegetation
Ts	[°C]	Res. Time series [h]	Soil/snow Prognostic Temperature for the energy balance
TsV	[°C]	Res. Time series [h]	Vegetation Temperature for the energy balance
U_SWE	[mm]	Res. Time series [h]	Unloaded snow water equivalent from intercepted snow
V	[mm]	Res. Time series [h] for each Soil Layer	Volume of water stored in the soil layer
VOL	[gN / m <sup>2</sup> day]	Res. Time series [d]	Ammonium Volatilization Flux
VI_H (not active)	[mm m <sup>2</sup> ground/ m <sup>2</sup> PFT ]	Res. Time series [h] for each C <sub>crown</sub>	Water Volume in the leaves
VI_L (not active)	[mm m <sup>2</sup> ground/ m <sup>2</sup> PFT ]	Res. Time series [h] for each C <sub>crown</sub>	Water Volume in the leave
Vx_H (not active)	[mm m <sup>2</sup> ground/ m <sup>2</sup> PFT ]	Res. Time series [h] for each C <sub>crown</sub>	Water Volume in the xylem
Vx_L (not active)	[mm m <sup>2</sup> ground/ m <sup>2</sup> PFT ]	Res. Time series [h] for each C <sub>crown</sub>	Water Volume in the xylem
WAT	[mm]	Res. Time series [h]	Volume of water in the lakes/ponds
WIS	[mm]	Res. Time series [h]	Water flux incoming to the soil
WR_IP	[mm]	Res. Time series [h]	Water released from the ice pack

WR_SP	[mm]	Res. Time series [h]	Water released from the snow pack
WTR	[mm]	Res. Time series [h] for each Soil Layer	Water flow due to water table rising
Ws_under	[m/s]	Res. Time series [h]	Wind speed in the under-canopy (used for soil resistance)
ZWT	[mm]	Res. Time series [h]	Water table depth
alp_soil	[-]	Res. Time series [h]	Soil relative humidity
b_soil	[-]	Res. Time series [h]	Soil resistance beta factor
dQ	[W m <sup>-2</sup> ]	Res. Time series [h]	Residual from energy budget
dQVEG	[W m <sup>-2</sup> ]	Res. Time series [h]	Residual from energy budget of snow free vegetation
dflo_H	[day]	Res. Time series [d] for each C <sub>crown</sub>	Days from leaf onset High Vegetation
dflo_L	[day]	Res. Time series [d] for each C <sub>crown</sub>	Days from leaf onset Low Vegetation
dw_SNO	[-]	Res. Time series [h]	Fraction of leaf covered by snow
e_relN_H	[-]	Res. Time series [d] for each C <sub>crown</sub>	Relative Efficiency of the photosynthesis apparatus due to N Limitations
e_relN_L	[-]	Res. Time series [d] for each C <sub>crown</sub>	Relative Efficiency of the photosynthesis apparatus due to N Limitations
e_rel_H	[-]	Res. Time series [d] for each C <sub>crown</sub>	Relative Efficiency of the photosynthesis apparatus due to Age/Day-length
e_rel_L	[-]	Res. Time series [d] for each C <sub>crown</sub>	Relative Efficiency of the photosynthesis apparatus due to Age/Day-length
e_sno	[-]	Res. Time series [h]	Emissivity of the snow
er	[kg/h m <sup>2</sup> ]	Res. Time series [h] element average	Splash erosion
f	[mm/h]	Res. Time series [h] element average	Infiltration
fapar_H	[-]	Res. Time series [h] for each C <sub>crown</sub>	Fraction of absorbed PAR, High Vegetation
fapar_L	[-]	Res. Time series [h] for each C <sub>crown</sub>	Fraction of absorbed PAR, Low Vegetation
gsr_H	[mmol H2O / m <sup>2</sup> ground s MPa]	Res. Time series [h] for each C <sub>crown</sub>	Soil to Root Hydraulic Conductance, High Vegetation
gsr_L	[mmol H2O / m <sup>2</sup>	Res. Time series [h] for	Soil to Root Hydraulic

	ground s MPa]	each $C_{crown}$	Conductance, Low Vegetation
hc_H	[m]	Res. Time series [d] for each $C_{crown}$	Vegetation Height High Vegetation
hc_L	[m]	Res. Time series [d] for each $C_{crown}$	Vegetation Height Low Vegetation
jDay	[#]	Res. Time series [d]	Day of the year
q_runon	[mm/h]	Res. Time series [h]	Runon
r_litter	[s/m]	Res. Time series [h]	Litter resistance
r_soil	[s/m]	Res. Time series [h]	Soil resistance
ra	[s/m]	Res. Time series [h]	Aerodynamic resistance
rap_H	[s/m]	Res. Time series [h] for each $C_{crown}$	Undercanopy resistance High Vegetation
rap_L	[s/m]	Res. Time series [h] for each $C_{crown}$	Undercanopy resistance Low Vegetation
rb_H	[s/m]	Res. Time series [h] for each $C_{crown}$	Leaf boundary resistance High Vegetation
rb_L	[s/m]	Res. Time series [h] for each $C_{crown}$	Leaf boundary resistance Low Vegetation
rKc_H	[-]	Res. Time series [d] for each $C_{crown}$	Relative potassium concentration in the plant relative to default, High vegetation
rKc_L	[-]	Res. Time series [d] for each $C_{crown}$	Relative potassium concentration in the plant relative to default, Low vegetation
rNc_H	[-]	Res. Time series [d] for each $C_{crown}$	Relative nitrogen concentration in the plant relative to default, High vegetation
rNc_L	[-]	Res. Time series [d] for each $C_{crown}$	Relative nitrogen concentration in the plant relative to default, Low vegetation
rPc_H	[-]	Res. Time series [d] for each $C_{crown}$	Relative phosphorous concentration in the plant relative to default, High vegetation
rPc_L	[-]	Res. Time series [d] for each $C_{crown}$	Relative phosphorous concentration in the plant relative to default, Low vegetation
ros	[kg / m <sup>3</sup> ]	Res. Time series [h]	Snow density
rs_sunH	[s/m]	Res. Time series [h] for each $C_{crown}$	Stomatal Resistance sunlit leaves, High Vegetation
rs_sunL	[s/m]	Res. Time series [h] for each $C_{crown}$	Stomatal Resistance, sunlit leaves, Low

			Vegetation
rs_shdH	[s/m]	Res. Time series [h] for each $C_{crown}$	Stomatal Resistance, shaded leaves, High Vegetation
rs_shdL	[s/m]	Res. Time series [h] for each $C_{crown}$	Stomatal Resistance, shaded leaves, Low Vegetation
t_sls	[s]	Res. Time series [h]	Time since last snowfall
tau_sno (not active)	[-]	Res. Time series [h]	??

VARIABLE	UNITS	TYPE	DESCRIPTION
Ca	[ppm]	Input Time series [h]	CO2 atmospheric concentration
Datam	[Year Month Day Hour]	Input Time series [h] four columns	Explicit Date
Date	[Matlab Format]	Input Time series [h]	Date
Ds	[Pa]	Input Time series [h]	Vapor Pressure Deficit
N	[-] or [W /m <sup>2</sup> ]	Input Time series [h]	Cloud Cover or Longwave Incoming Radiation
PARB	[W /m <sup>2</sup> ]	Input Time series [h]	PAR radiation Direct
PARD	[W /m <sup>2</sup> ]	Input Time series [h]	PAR radiation Diffuse
Pr	[mm/h]	Input Time series [h]	Precipitation
Pre	[mbar]	Input Time series [h]	Atmospheric Pressure
SAB1	[W /m <sup>2</sup> ]	Input Time series [h]	First band Direct radiation
SAB2	[W /m <sup>2</sup> ]	Input Time series [h]	Second band Direct radiation
SAD1	[W /m <sup>2</sup> ]	Input Time series [h]	First band Diffuse radiation
SAD2	[W /m <sup>2</sup> ]	Input Time series [h]	Second band Diffuse radiation
U	[-]	Input Time series [h]	Relative Humidity
Ws	[m/s]	Input Time series [h]	Wind speed
ea	[Pa]	Input Time series [h]	Vapor Pressure
esat	[Pa]	Input Time series [h]	Vapor Pressure at saturation
DeltaGMT	[h]	Input scalar	Difference with Greenwich Meridian Time
Lat	[°]	Input scalar	Latitude
Lon	[°]	Input scalar	Longitude
Zbas	[m a.s.l.]	Input scalar	Elevation
Lmax_day	[h]	Input Internally Computed	Maximum length of day in a given place
Oa	[μmolO <sub>2</sub> /mol]	Input scalar	Intercellular partial pressure oxygen
t_aft	[h]	Input scalar	Integration interval for solar variables – Hours

			or fraction before
t_bef	[h]	Input scalar	Integration interval for solar variables – Hours or fraction after
B_IO	[-]	Internal Elaboration	Nutrient Input strcuture
DepN	[gN / m <sup>2</sup> day]	Input scalar	Nitrogen Deposition Total
DepP	[gP / m <sup>2</sup> day]	Input scalar	Phosphorous Deposition Total
DepK	[gK / m <sup>2</sup> day]	Input scalar	Potassium Deposition Total
FertN	[gN / m <sup>2</sup> day]	Input time series for each day of the year	Nitrogen Fertilization Total
FertP	[gP / m <sup>2</sup> day]	Input time series for each day of the year	Phosphorous Fertilization Total
FertK	[gK/ m <sup>2</sup> day]	Input time series for each day of the year	Potassium Fertilization Total
Upl	[mm / year]	Input scalar	Tectonic Uplift

Parameter	UNITS	TYPE	DESCRIPTION
Aice	[-]	Assigned Parameter	Ice albedo
Ared	[-]	Assigned Parameter	Reduction factor for stone content in soil (1-content)
Asur	[m <sup>2</sup> /m <sup>2</sup> ]	Internal Parameter	Ration between actual-area and projected area
Axyl_H (not active)	[cm <sup>2</sup> xylem /m <sup>2</sup> PFT]	Assigned Parameter for each C <sub>crown</sub>	Xylem area over PFT area
Axyl_L (not active)	[cm <sup>2</sup> xylem /m <sup>2</sup> PFT]	Assigned Parameter for each C <sub>crown</sub>	Xylem area over PFT area
B_harv_H	[gC/ m <sup>2</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Harvested Fruit Biomass for High Vegetation
B_harv_L	[gC/ m <sup>2</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Harvested Fruit Biomass for Low Vegetation
Bfac_lo_H	[-]	Assigned Parameter for each C <sub>crown</sub>	Leaf onset water stress threshold of $\beta$ parameter, High Vegetation
Bfac_lo_L	[-]	Assigned Parameter for each C <sub>crown</sub>	Leaf onset water stress threshold of $\beta$ parameter, Low Vegetation
Bfac_ls_H (not active)	[-]	Assigned Parameter for each C <sub>crown</sub>	Leaf shedding water stress threshold of $\beta$ parameter, High Vegetation
Bfac_ls_L (not active)	[-]	Assigned Parameter for each C <sub>crown</sub>	Leaf shedding water stress threshold of $\beta$



			parameter, Low Vegetation
Bio_Zs	[-]	Internal Parameter for each Soil Layer	Fraction of biogeochemical activity in a specific soil layer
CT_H	[3/4]	Assigned Parameter for each C <sub>crown</sub>	Photosynthetic pathway C3 or C4, High Vegetation
CT_L	[3/4]	Assigned Parameter for each C <sub>crown</sub>	Photosynthetic pathway C3 or C4, , Low Vegetation
Cbare	[-]	Assigned Parameter	Bare soil area fraction
Ccrown	[-]	Assigned Parameter for each C <sub>crown</sub>	Vegetated fraction for each C <sub>crown</sub>
Cl_H (not active)	[mmolH2O / m <sup>2</sup> leaf MPa]	Assigned Parameter for each C <sub>crown</sub>	Leaf capacitance, High Vegetation
Cl_L (not active)	[mmolH2O / m <sup>2</sup> leaf MPa]	Assigned Parameter for each C <sub>crown</sub>	Leaf capacitance, Low Vegetation
Cx_H (not active)	[kg / m <sup>3</sup> sapwood MPa]	Assigned Parameter for each C <sub>crown</sub>	Stem capacitance, High Vegetation
Cx_L (not active)	[kg / m <sup>3</sup> sapwood MPa]	Assigned Parameter for each C <sub>crown</sub>	Stem capacitance, Low Vegetation
Color_Class	[0-20]	Assigned Parameter	Soil Class Parameters from Oleson et al., 2010 (updated color class)
Crock	[-]	Assigned Parameter	Rock area fraction
Curb	[-]	Assigned Parameter	Urban area fraction
Cwat	[-]	Assigned Parameter	Water Surface area fraction
DSE_H	[kJ/mol]	Assigned Parameter for each C <sub>crown</sub>	Activation Energy in Photosynthesis for Rubisco Capacity, High Vegetation
DSE_L	[kJ/mol]	Assigned Parameter for each C <sub>crown</sub>	Activation Energy in Photosynthesis for Rubisco Capacity, Low Vegetation
Damp_Zs	[-]	Internal Parameter for each Soil Layer	Fraction of dampening depth in a specific soil layer
Do_H	[Pa]	Assigned Parameter for each C <sub>crown</sub>	Empirical coefficient for the role of vapor pressure in the biochemical model of photosynthesis, High Vegetation
Do_L	[Pa]	Assigned Parameter for each C <sub>crown</sub>	Empirical coefficient for the role of vapor pressure in the biochemical model of

			photosynthesis, Low Vegetation
Dz	[mm]	Internal Parameter for each Soil Layer	Differential depth between the middle point of soil layers
EvL_Zs	[-]	Internal Parameter for each Soil Layer	Fraction of evaporation depth in a specific soil layer
ExEM	[-]	Assigned Parameter	Fraction of EM mycorrhizal on the total mycorrhizal
FI_H	[ $\mu\text{molCO}_2 \mu\text{molPhotons}^{-1}$ ]	Assigned Parameter for each $C_{\text{crown}}$	Intrinsic quantum efficiency, High Vegetation
FI_L	[ $\mu\text{molCO}_2 \mu\text{molPhotons}^{-1}$ ]	Assigned Parameter for each $C_{\text{crown}}$	Intrinsic quantum efficiency, Low Vegetation
Ha_H	[ $\text{kJ mol}^{-1} \text{K}^{-1}$ ]	Assigned Parameter for each $C_{\text{crown}}$	Activation energy, High Vegetation
Ha_L	[ $\text{kJ mol}^{-1} \text{K}^{-1}$ ]	Assigned Parameter for each $C_{\text{crown}}$	Activation energy, Low Vegetation
HIST	[0/1]	Assigned Parameter	Switcher for nutrient deposition (0) Current deposition (1) Pre-industrial deposition
Ice_wc_sp	[-]	Assigned Parameter	Ice pack water content specific
In_max_rock	[mm]	Assigned Parameter	Maximum interception capacity in rocks
In_max_urb	[mm]	Assigned Parameter	Maximum interception capacity in urban
Inf_Zs	[-]	Internal Parameter for each Soil Layer	Fraction of infiltration depth in a specific soil layer
K_usle	[ $\text{kg h} / \text{J mm}$ ]	Internal Parameter	Erosivity Factor
Kbot	[mm/h]	Assigned Parameter	Conductivity of the bedrock
Kcl	[mm/h]	Assigned Parameter	Interception drainage rate coefficient
Kct	[-]	Assigned Parameter	Foliage cover decay factor for throughfall
Kfc	[mm/h]	Assigned Parameter	Conductivity at field capacity
Kleaf_max_H (not active)	[ $\text{mmolH}_2\text{O} / \text{m}^2 \text{leaf s MPa}$ ]	Assigned Parameter for each $C_{\text{crown}}$	Leaf maximum hydraulic conductivity, High vegetation
Kleaf_max_L (not active)	[ $\text{mmolH}_2\text{O} / \text{m}^2 \text{leaf s MPa}$ ]	Assigned Parameter for each $C_{\text{crown}}$	Leaf maximum hydraulic conductivity, Low vegetation
Klf_H	[1/day]	Assigned Parameter	Dead leaf fall turnover,

			High vegetation
Klf_L	[1/day]	Assigned Parameter	Dead leaf fall turnover, Low vegetation
KnitH	[-]	Assigned Parameter for all C <sub>crown</sub>	Canopy nitrogen decay coefficient, High vegetation
KnitL	[-]	Assigned Parameter for all C <sub>crown</sub>	Canopy nitrogen decay coefficient, Low vegetation
Krock	[mm/h]	Assigned Parameter	Hydraulic conductivity fractured rock
Ks	[mm/h]	Internal Parameter	Hydraulic conductivity at saturation
Ks_Zs	[mm/h]	Internal Parameter or Optionally assigned for each Soil Layer	Hydraulic conductivity at saturation for each Soil Layer
Kx_max_H (not active)	[mmolH2O /m s MPa]	Assigned Parameter for each C <sub>crown</sub>	Xylem maximum hydraulic conductivity, High vegetation
Kx_max_L (not active)	[mmolH2O /m s MPa]	Assigned Parameter for each C <sub>crown</sub>	Xylem maximum hydraulic conductivity, Low vegetation
L	[-]	Internal Parameter or Optionally assigned for each Soil Layer	Slope of logarithmic tension-moisture curve
LAI_min_H	[m <sup>2</sup> LAI/ m <sup>2</sup> PFT]	Assigned Parameter for all C <sub>crown</sub>	Minimum Leaf Area Index for complete defoliation, High Vegetation
LAI_min_L	[m <sup>2</sup> LAI/ m <sup>2</sup> PFT]	Assigned Parameter for all C <sub>crown</sub>	Minimum Leaf Area Index for complete defoliation, Low Vegetation
LDay_cr_H	[h]	Assigned Parameter for each C <sub>crown</sub>	Threshold for senescence: hours of light , High Vegetation
LDay_cr_L	[h]	Assigned Parameter for each C <sub>crown</sub>	Threshold for senescence: hours of light, Low Vegetation
LDay_min_H	[h]	Assigned Parameter for each C <sub>crown</sub>	Threshold for leaf onset: hours of light , High Vegetation
LDay_min_L	[h]	Assigned Parameter for each C <sub>crown</sub>	Threshold for leaf onset: hours of light , Low Vegetation
Lmax_day	[h]	Internal Parameter	Maximum day length
LtR_H	[-]	Assigned Parameter for each C <sub>crown</sub>	Leaf to root biomass maximum ratio, High Vegetation
LtR_L	[-]	Assigned Parameter for each C <sub>crown</sub>	Leaf to root biomass maximum ratio, Low Vegetation

Mf_H	[1/day]	Assigned Parameter for each C <sub>crown</sub>	Fruit maturation turnover, High Vegetation
Mf_L	[1/day]	Assigned Parameter for each C <sub>crown</sub>	Fruit maturation turnover, Low Vegetation
NCP	[#]	Internal Parameter	Number of carbon pools
NN	[#]	Assigned Parameter	Hourly Time step number
NNd	[#]	Assigned Parameter	Daily Time step number
NI_H	[gC gN <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Leaf carbon nitrogen ratio, High Vegetation
NI_L	[gC gN <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Leaf carbon nitrogen ratio, Low Vegetation
O33	[-]	Internal Parameter for each Soil Layer	Soil water content at -33 [kPa] of water potential
OM_H	[-]	Assigned Parameter for each C <sub>crown</sub>	Within canopy clumping factor
OM_L	[-]	Assigned Parameter for each C <sub>crown</sub>	Within canopy clumping factor
Ofc	[-]	Internal Parameter for each Soil Layer	Water content at field capacity
Ohy	[-]	Internal Parameter or Optionally assigned for each Soil Layer	Residual/Hygroscopic water content
Oice	[-]	(not used, always equal to zero)	Water content that is frozen
Osat	[-]	Internal Parameter or Optionally assigned for each Soil Layer	Water content at saturation
PFT_opt_H	-	Internal Parameter, a structure for each C <sub>crown</sub>	Vegetation optical parameter set given a PFT
PFT_opt_L	-	Internal Parameter, a structure for each C <sub>crown</sub>	Vegetation optical parameter set given a PFT
Pcla	[-]	Assigned Parameter	Fraction of clay in the soil
Pe	[kPa]	Internal Parameter or Optionally assigned for each Soil Layer	Suction in the soil at air entry
Phy	[kPa]	Assigned Parameter	Suction at the residual/hygroscopic water content
Porg	[-]	Assigned Parameter	Fraction of organic material in the soil
Psan	[-]	Assigned Parameter	Fraction of sand in the soil
PsiG50_H	[MPa]	Assigned Parameter for each C <sub>crown</sub>	Water potential at 50% impairment of growth and allocation control,

			High Vegetation
PsiG50_L	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 50% impairment of growth and allocation control, Low Vegetation
PsiG99_H	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 99% impairment of growth and allocation control, High Vegetation
PsiG99_L	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 99% impairment of growth and allocation control, Low Vegetation
PsiL00_H	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at the beginning of leaf hydraulic conductivity decrease, High Vegetation
PsiL00_L	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at the beginning of leaf hydraulic conductivity decrease, Low Vegetation
PsiL50_H	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 50% of leaf hydraulic conductivity, High Vegetation
PsiL50_L	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 50% of leaf hydraulic conductivity, Low Vegetation
PsiX50_H	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 50% of xylem hydraulic conductivity and limit for water extraction from soil, High Vegetation
PsiX50_L	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 50% of xylem hydraulic conductivity and limit for water extraction from soil, Low Vegetation
Psi_sto_00_H	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at the beginning of stomatal closure, High Vegetation
Psi_sto_00_L	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at the beginning of stomatal closure, Low Vegetation
Psi_sto_50_H	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 50% of stomatal closure, High Vegetation

Psi_sto_50_L	[MPa]	Assigned Parameter for each $C_{crown}$	Water potential at 50% of stomatal closure, Low Vegetation
RfH_Zs	[-]	Internal Parameter or Optionally assigned for each Soil Layer and for each $C_{crown}$	Fraction of fine roots in the soil layers, High Vegetation
RfL_Zs	[-]	Internal Parameter or Optionally assigned for each Soil Layer and for each $C_{crown}$	Fraction of fine roots in the soil layers, Low Vegetation
SN	[-]	Assigned Parameter	Boolean operator [0/1] for stream identification
SPAR	[-]	Assigned Parameter	Soil-Hydraulic parameterization (1-Van Genuchten, 2-Saxton-Rawls)
Sl_H	[m <sup>2</sup> gC <sup>-1</sup> ]	Assigned Parameter for each $C_{crown}$	Specific leaf area, High Vegetation
Sl_L	[m <sup>2</sup> gC <sup>-1</sup> ]	Assigned Parameter for each $C_{crown}$	Specific leaf area, Low Vegetation
Slit	[m <sup>2</sup> Litter / kg DM]	Assigned Parameter	Specific leaf area of Litter
Slo_pot	[-]	Internal Parameter for each Soil Layer	Slope of the hydraulic head for each soil layer
Slo_top	[-]	Assigned Parameter	Topographic slope
Sp_LAI_H_In	[mm LAI <sup>-1</sup> ]	Assigned Parameter for each $C_{crown}$	Specific Interception of rainfall for unit leaf area, High Vegetation
Sp_LAI_L_In	[mm LAI <sup>-1</sup> ]	Assigned Parameter for each $C_{crown}$	Specific Interception of rainfall for unit leaf area, Low Vegetation
Sp_SN_In	[mm LAI <sup>-1</sup> ]	Assigned Parameter	Specific Interception of snow for unit leaf area, Average of High Vegetation
Stoich_H	-	Internal Parameter, a structure for each $C_{crown}$	Vegetation stoichiometric parameters, High Vegetation
Stoich_L	-	Internal Parameter, a structure for each $C_{crown}$	Vegetation stoichiometric parameters, Low Vegetation
SvF	[-]	Assigned Parameter	Sky View Factor
Tcold_H	[°C]	Assigned Parameter for each $C_{crown}$	Air temperature threshold for shedding of leaves, High Vegetation
Tcold_L	[°C]	Assigned Parameter for each $C_{crown}$	Air temperature threshold for shedding of leaves, Low

			Vegetation
Th_Pr_sno	[mm/day]	Assigned Parameter	Threshold on intensity of snow to consider a new snowfall and refresh albedo
Tlo_H	[°C]	Assigned Parameter for each C <sub>crown</sub>	Threshold temperature for leaf onset, High Vegetation
Tlo_L	[°C]	Assigned Parameter for each C <sub>crown</sub>	Threshold temperature for leaf onset, Low Vegetation
Tls_H (not active)	[°C]	Assigned Parameter for each C <sub>crown</sub>	Threshold temperature for leaf shedding, High Vegetation
Tls_L (not active)	[°C]	Assigned Parameter for each C <sub>crown</sub>	Threshold temperature for leaf shedding, Low Vegetation
TmaxS	[°C]	Assigned Parameter	Threshold temperature for precipitation to be fully in liquid form
TminS	[°C]	Assigned Parameter	Threshold temperature for precipitation to be fully in solid form
Trr_H	[gC / m <sup>2</sup> PFT day]	Assigned Parameter for each C <sub>crown</sub>	Translocation rate from carbohydrate reserve, High Vegetation
Trr_L	[gC / m <sup>2</sup> PFT day]	Assigned Parameter for each C <sub>crown</sub>	Translocation rate from carbohydrate reserve, Low Vegetation
Vmax_H	[μmol CO <sub>2</sub> / m <sup>2</sup> s]	Assigned Parameter for each C <sub>crown</sub>	Maximum Rubisco capacity at 25°C leaf level, High Vegetation
Vmax_L	[μmol CO <sub>2</sub> / m <sup>2</sup> s]	Assigned Parameter for each C <sub>crown</sub>	Maximum Rubisco capacity at 25°C leaf level, Low Vegetation
WatFreez_Th	[°C]	Assigned Parameter	Threshold for freezing lake water
Wm_H	[1/day]	Assigned Parameter for each C <sub>crown</sub>	Heartwood turnover coefficient, High Vegetation
Wm_L	[1/day]	Assigned Parameter for each C <sub>crown</sub>	Heartwood turnover coefficient, Low Vegetation
ZR50_H	[mm]	Assigned Parameter for each C <sub>crown</sub>	Root depth 50 percentile, High Vegetation
ZR50_L	[mm]	Assigned Parameter for each C <sub>crown</sub>	Root depth 50 percentile, Low Vegetation
ZR95_H	[mm]	Assigned Parameter for each C <sub>crown</sub>	Root depth 95 percentile, High Vegetation

ZR95_L	[mm]	Assigned Parameter for each $C_{crown}$	Root depth 95 percentile, Low Vegetation
ZRmax_H	[mm]	Assigned Parameter for each $C_{crown}$	Maximum Root depth, High Vegetation
ZRmax_L	[mm]	Assigned Parameter for each $C_{crown}$	Maximum Root depth, Low Vegetation
Zbio	[mm]	Assigned Parameter	Depth of the active Biogeochemistry zone
Zdes	[mm]	Assigned Parameter	Depth of evaporation layer (=first layer)
Zinf	[mm]	Assigned Parameter	Depth of infiltration layer (=first layer)
Zs	[mm]	Assigned Parameter for each Soil Layer +1	Depth of top of the soil layer
a1_H	[-]	Assigned Parameter for each $C_{crown}$	Empirical parameter connecting stomatal aperture and net assimilation, High Vegetation
a1_L	[-]	Assigned Parameter for each $C_{crown}$	Empirical parameter connecting stomatal aperture and net assimilation, Low Vegetation
aR	[-]	Assigned Parameter	Anisotropy ratio
aSE_H	[0-3]	Assigned Parameter for each $C_{crown}$	Plant type broad category
aSE_L	[0-3]	Assigned Parameter for each $C_{crown}$	Plant type broad category
aTop	[mm]	Assigned Parameter	Ratio between Area and Contour Length for lateral transfer
a_dis	[-]	Assigned Parameter	Rainfall disaggregation parameter
age_cr_H	[day]	Assigned Parameter for each $C_{crown}$	Critical Leaf Age, High Vegetation
age_cr_L	[day]	Assigned Parameter for each $C_{crown}$	Critical Leaf Age, Low Vegetation
alpVG	[mm <sup>-1</sup> ]	Assigned Parameter for each Soil Layer	Alpha parameter Van-Genuchten soil water retention curve
cc	[-]	Assigned Parameter	Crown Area Number
cellsize	[m]	Assigned Parameter	Size of the cell
cv_s	[J m <sup>-3</sup> K <sup>-1</sup> ]	Assigned Parameter for each Soil Layer	Volumetric heat capacity soil solid
d_leaf_H	[cm]	Assigned Parameter for each $C_{crown}$	Leaf characteristic dimension, High Vegetation
d_leaf_L	[cm]	Assigned Parameter for each $C_{crown}$	Leaf characteristic dimension, Low



			Vegetation
dc_C_H	[day <sup>-1</sup> °C <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Factor for increasing mortality with cold, High Vegetation
dc_C_L	[day <sup>-1</sup> °C <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Factor for increasing mortality with cold, Low Vegetation
dd_max_H	[day <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Maximum leaf mortality factor for drought, High Vegetation
dd_max_L	[day <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Maximum leaf mortality factor for drought, Low Vegetation
dexmy_H	[day <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Root exudation/export C rate, High Vegetation
dexmy_L	[day <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Root exudation/export C rate, Low Vegetation
dmg_H	[day]	Assigned Parameter for each C <sub>crown</sub>	Days of maximum growth, High Vegetation
dmg_L	[day]	Assigned Parameter for each C <sub>crown</sub>	Days of maximum growth, Low Vegetation
drn_H	[day <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Fine root turnover rate, High Vegetation
drn_L	[day <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Fine root turnover rate, Low Vegetation
dsn_H	[day <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Living sapwood turnover rate, High Vegetation
dsn_L	[day <sup>-1</sup> ]	Assigned Parameter for each C <sub>crown</sub>	Living sapwood turnover rate, Low Vegetation
dt	[s]	Assigned Parameter	Time step
dtd	[day]	Internal Parameter	Time step
dth	[hours]	Internal Parameter	Time step
dz	[mm]	Internal Parameter for each Soil Layer	Soil layer thickness
dz_ice	[mm/h]	Assigned Parameter	Water Freezing Velocity without snow cover
eps_ac_H	[0-1]	Assigned Parameter for each C <sub>crown</sub>	Parameter for allocation to carbon reserves, High Vegetation
eps_ac_L	[0-1]	Assigned Parameter for each C <sub>crown</sub>	Parameter for allocation to carbon reserves, Low Vegetation
fab_H	[-]	Assigned Parameter	Fraction of above-ground sapwood and reserve, High Vegetation

fab_L	[-]	Assigned Parameter	Fraction of above-ground sapwood and reserve, Low Vegetation
fbe_H	[-]	Internal Parameter	Fraction of below-ground sapwood and reserve, High Vegetation
fbe_L	[-]	Internal Parameter	Fraction of below-ground sapwood and reserve, Low Vegetation
ff_r_H	[-]	Assigned Parameter for each $C_{crown}$	Reference allocation to Fruit and reproduction, High Vegetation
ff_r_L	[-]	Assigned Parameter for each $C_{crown}$	Reference allocation to Fruit and reproduction, Low Vegetation
fpr (not used)	[-]	Assigned Parameter	???
gR_H	[-]	Assigned Parameter for each $C_{crown}$	Growth respiration coefficient, High Vegetation
gR_L	[-]	Assigned Parameter for each $C_{crown}$	Growth respiration coefficient, Low Vegetation
gcl	[mm <sup>-1</sup> ]	Internal Parameter	Interception parameter
gcoef_H	[gC/m <sup>2</sup> day]	Assigned Parameter for each $C_{crown}$	Parameter for maximum growth in perfect conditions, related to Env. Controls of growth, High Vegetation
gcoef_L	[gC/m <sup>2</sup> day]	Assigned Parameter for each $C_{crown}$	Parameter for maximum growth in perfect conditions, related to Env. Controls of growth, Low Vegetation
gmes_H (not used)	[mol CO <sub>2</sub> s <sup>-1</sup> m <sup>-2</sup> ]	Assigned Parameter for each $C_{crown}$	Mesophyll conductance, High Vegetation
gmes_L (not used)	[mol CO <sub>2</sub> s <sup>-1</sup> m <sup>-2</sup> ]	Assigned Parameter for each $C_{crown}$	Mesophyll conductance, Low Vegetation
go_H	[mol CO <sub>2</sub> s <sup>-1</sup> m <sup>-2</sup> ]	Assigned Parameter for each $C_{crown}$	Minimum stomatal conductance, High Vegetation
go_L	[mol CO <sub>2</sub> s <sup>-1</sup> m <sup>-2</sup> ]	Assigned Parameter for each $C_{crown}$	Minimum stomatal conductance, Low Vegetation
lan_dry	[W m <sup>-1</sup> K <sup>-1</sup> ]	Internal Parameter for each Soil Layer	Thermal conductivity dry soil
lan_s	[W m <sup>-1</sup> K <sup>-1</sup> ]	Internal Parameter for each Soil Layer	Thermal conductivity soil solid
mSl_H	[m <sup>2</sup> LAI/gC * m <sup>2</sup> PFT / m <sup>2</sup> LAI]	Assigned Parameters for each $C_{crown}$	Linear coefficient of increasing specific leaf area with LAI, High Vegetation

mSl_L	[m <sup>2</sup> LAI/gC * m <sup>2</sup> PFT / m <sup>2</sup> LAI]	Assigned Parameters for each C <sub>crown</sub>	Linear coefficient of increasing specific leaf area with LAI, High Vegetation
mjDay_H	[1-365]	Assigned Parameters for each C <sub>crown</sub>	Maximum day of the year for leaf onset, High Vegetation
mjDay_L	[1-365]	Assigned Parameters for each C <sub>crown</sub>	Maximum day of the year for leaf onset, Low Vegetation
ms	[-]	Assigned Parameter	Number of soil layers
nVG	[mm <sup>-1</sup> ]	Assigned Parameter for each Soil Layer	n parameter Van-Genuchten soil water retention curve
pow_dis	[-]	Assigned Parameter	Rainfall disaggregation parameter
r_H	[gC gN <sup>-1</sup> day <sup>-1</sup> ]	Assigned Parameters for each C <sub>crown</sub>	Maintenance respiration rate at 10°C, High Vegetation
r_L	[gC gN <sup>-1</sup> day <sup>-1</sup> ]	Assigned Parameters for each C <sub>crown</sub>	Maintenance respiration rate at 10°C, Low Vegetation
rjv_H	[μmol Eq/ μmol CO <sub>2</sub> ]	Assigned Parameters for each C <sub>crown</sub>	Scaling factor between Jmax and Vmax, High Vegetation
rjv_L	[μmol Eq/ μmol CO <sub>2</sub> ]	Assigned Parameters for each C <sub>crown</sub>	Scaling factor between Jmax and Vmax, Low Vegetation
ros_ice_thr	[kg m <sup>-3</sup> ]	Assigned Parameter	Density threshold to transform snow into ice
ros_max1	[kg m <sup>-3</sup> ]	Assigned Parameter	Maximum snow density parameter melting conditions
ros_max2	[kg m <sup>-3</sup> ]	Assigned Parameter	Maximum snow density parameter freezing conditions
rsd	[kg m <sup>-3</sup> ]	Internal Parameter	Normal density dry soil
x1	[-]	Assigned Parameter	First time step of input time series used for simulation
x2	[-]	Assigned Parameter	Last time step of input time series used for simulation
zatm	[m]	Assigned Parameter	Reference height of measurements

Numerical	UNITS	TYPE	DESCRIPTION
CASE_ROOT	[1/2/3/4]	Assigned Option	Type of root profile (1) Exponential Profile (2) Linear Dose Response

			(3) Constant Profile (4) Linear dose with tap roots
OPT_EnvLimitGrowth	[0/1]	Assigned Option	Option for introducing Environmental Limitation of Growth
OPT_PH	??	Assigned Option	Numerical tolerance for internal Plant Hydraulic Volumes
Opt_CR	[ppm]	Assigned Option	Numerical tolerance for internal CO2 computation
OPT_PlantHydr	[0/1]	Assigned Option	Option for including Plant Hydraulic
OPT_SM	[-]	Assigned Option	Numerical tolerance for soil moisture differential equations
OPT_VD	[gC /m2 day]	Assigned Option	Numerical tolerance for carbon budget differential equations
OPT_VegSnow	[0/1]	Assigned Option	Option for computing energy budget of vegetation when there is snow at the ground
OPT_SoilTemp	[0/1]	Assigned Option	Option for computing soil temperature or not
Opt_ST	[°C]	Assigned Option	Numerical tolerance for surface temperature computation
OPT_STh	[J °C m <sup>-2</sup> K <sup>-1</sup> ]	Assigned Option	Numerical tolerance for heat transfer differential equations
OPT_SoilBiogeochemistry	[0/1]	Assigned Option	
l	[-]	Internal	Hourly step of calculation
j	[-]	Internal	Daily step of calculation