

Input Parameter	Units	Description
Foliage.start	g/m^2	CIPSANON
Foliage.End	g/m^2	CIPSANON
PET.winter.factor	Multiple	Calibration
PET.summer.factor	Multiple	Calibration
interception	cm	Bixby 2000, Link et al., 2004, Rothacher 1963
AET.Reduc	Multiple	Calibration
Leaching.alpha	N/A	Calibration
Absorption.alpha	N/A	Calibration
Foliar.target.conc	$\mu\text{mol/g}$	Calibration
Percent.variation, foliar	Fraction	Fraction of target concentration which foliage can reach before limitation.
Translocation.Percent	Fraction	Fraction of foliar nutrients that are translocated to stem during litterfall events.
Foliar.Exudation	N/A	NULL
Foliar.Leaching	N/A	NULL
Foliar.absorption	N/A	NULL
Wood.target.conc	$\mu\text{mol/g}$	Wood.target.conc
Wood.initial.conc	Percent.variation	Wood.initial.conc
Percent.variation, Wood	$\mu\text{mol/g}$	Percent.variation, Wood
Bark.target.conc	$\mu\text{mol/g}$	Bark.target.conc
Bark.initial.conc	Percent.variation	Bark.initial.conc
Percent.variation, Bark		Percent.variation, Bark
Branch.target.conc	$\mu\text{mol/g}$	Branch.target.conc
Branch.initial.conc	$\mu\text{mol/g}$	Branch.initial.conc
Percent.variation, Branch	Fraction	Percent.variation, Branch