Package 'CanopyPhotosynthesis'

May 20, 2016

Type Package	
Title Canopy photosynthesis testbed	
Version 1.0	
Date 2016-05-04	
Author Jin Wu, Shawn Serbin	
Maintainer Jin Wu <jinwu@bnl.gov>, Shawn Serbin <sserbin@bnl.gov></sserbin@bnl.gov></jinwu@bnl.gov>	
Description Testbed for canopy scaling and modeling of Photosynthesis and GPP	
Depends XML	
Suggests testthat	
SystemRequirements	
OS_type Windows, unix, mac	
License FreeBSD + file LICENSE	
Copyright Authors	
LazyLoad yes	
LazyData FALSE	
RoxygenNote 5.0.1	
R topics documented:	
Func_Canopy_Radiation_Transfer	2 3
Index	4
Func_Canopy_Radiation_Transfer Func_Canopy_Radiation_Transfer	
inic_omopy_tantation_fraisjer	

Description

Function for revised DF1997 model to partition canopy LAI into sunlit/shade leaves LAI and partition canopy Vcmax into sunlit/shade leaves Vcmax clumping index was added to original DF1997 model, following the reference from Ryu et al. 2011

Usage

Func_Canopy_Radiation_Transfer(FLAG, SZA, LAI, Ib0, Id0, Vcmax0_25, CI)

Arguments

FLAG	Model version controller; 0–Lloyd et al. 2010 Model for Vcmax-LAI relationship; 1–Mercado et al. 2006 Model for Vcmax-LAI relationship in the tropics
SZA	solar zenith angle, in degrees
LAI	Canopy leaf area index
Ib0	direct beam at canopy top
Id0	diffuse irradiance at canopy top
Vcmax0_25	Vcmax at reference 25 centi-degree for canopy top leaves
CI	Clumping inedx; 0.63 for tropical evergreen forests (Chen et al, 2005)

Details

Goal: Use revised DF1997 model to partition canopy LAI into sunlit/shade leaves LAI and partition canopy Vcmax into sunlit/shade leaves Vcmax clumping index was added to original DF1997 model, following the reference from Ryu et al. 2011

Value

List containing: PAR0 - ; Ib0 - ; Id0 - ; Lsun - Sunlit LAI; Lshade - Shade LAI; Ic - Canopy total absorbed irradiance; Isun - Sunlit leaf absorbed irradiance; Ishade - Shade leaf absorbed irradiance; Vc - Canopy total Vcmax; Vcsun - Sunlit leaf Vcmax; Vcshade - Shade leaf Vcmax

Author(s)

Jin Wu

Shawn Serbin

References

dePury and Farquhar, 1997; Ryu et al., 2011

```
Func_Func_Light_Partitioning
Func_Light_Partitioning
```

Description

Function to partitioning incident radiatoin into direct and diffuse radiation, based on the Weiss and Norman, 1985 light partitioning approach

Usage

Func_Func_Light_Partitioning(SZA, P, PAR)

model.options 3

Arguments

SZA	solar zenith angle, in degrees
P	Atmospheric Pressure, in pa
PAR	measured total PAR? umol/m2/s

Details

Weiss and Norman, 1985 light partitioning approach

Value

 $\label{light_solution} List containing: SZA - solar zenith angle, PAR - PAR, SV - total Visible light, SN - total NIR light, Ratio - the ratio between total measured light and total modeled light, fV - fraction of visble direct beam, fN - fraction of NIR direct beam, Model_DV - direct visible light, Model_dV - diffuse visible light, Model_DN - direct NIR light, Model_dN - diffuse NIR light$

Author(s)

Jin Wu

Shawn Serbin

References

Weiss and Norman, 1985

model.options

parse model.options.xml file used to set parameters and other options for model runs

Description

Read model.options.xml file

Usage

```
model.options(input.file = NULL)
```

Arguments

 ${\tt input.file}$

model.options.xml file containing information needed for run

Author(s)

Jin Wu, Shawn P. Serbin

Examples

```
## Not run:
opt <- model.options()
model.options <- model.options('/home/$USER/model.options.xml')
## End(Not run)</pre>
```

Index

```
Func_Canopy_Radiation_Transfer, 1
Func_Func_Light_Partitioning, 2
model.options, 3
```