# Documentation for the SUNFLO crop model October 20, 2014

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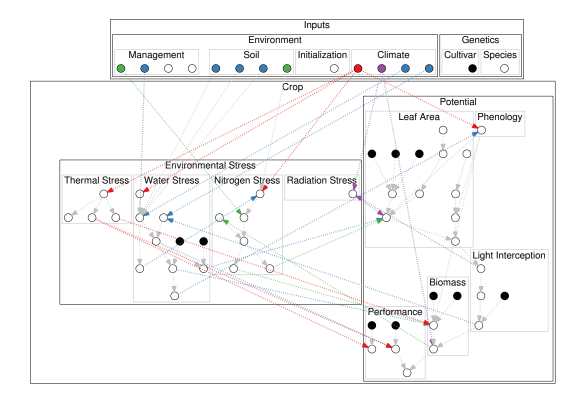
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# Model overview



# Inputs

#### Climate

label	description	unit
TemperatureAirMin	Minimum air temperature	°C
TemperatureAirMax	Maximum air temperature	°C
Radiation	Global incident radiation	MJ.m-2
PET	Reference evapotranspiration	mm
Rainfall	Rainfall	mm

# Soil

label	description	value	unit	reference
RootingDepth	Potential rooting depth	1000.00	mm	(Lecoeur et al., 201
WaterCapacity	Water content at field capacity (0-30 cm)	19.69	%	NA
WaterCapacity	Water content at wilting point (o-30cm)	9.69	%	NA
WaterCapacity	Water content at field capacity (30 cm-rooting depth)	19.69	%	NA
WaterCapacity	Water content at wilting point (30 cm-rooting depth)	9.69	%	NA
SoilDensity	Soil bulk density (o-30cm)	1.30	g.cm-3	NA
SoilDensity	Soil bulk density (30 cm-rooting depth)	1.30	g.cm-3	NA
StoneContent	Stone content (o-rooting depth)	0.10	[0;1]	NA
MineralizationRate	Potential nitrogen mineralization rate	0.50	kg/ha/day (normalized)	(Valé et al., 2007)

# Management

label	description	value	unit	reference
SowingDate	Sowing date	NA	dd/mm	NA
HarvestDate	Harvest date	NA	dd/mm	NA
SowingDensity	Plant density	7	pnt/m2	NA
Fertilization	Fertilization (date 1)	NA	dd/mm	NA
Fertilization	Fertilization (amount 1)	O	kg/ha eq. mineral nitrogen	NA
Fertilization	Fertilization (date 2)	NA	dd/mm	NA
Fertilization	Fertilization (amount 2)	O	kg/ha eq. mineral nitrogen	NA
Irrigation	Irrigation (date 1)	NA	dd/mm	NA
Irrigation	Irrigation (amount 1)	O	mm	NA
Irrigation	Irrigation (date 2)	NA	dd/mm	NA
Irrigation	Irrigation (amount 2)	O	mm	NA
Irrigation	Irrigation (date 3)	NA	dd/mm	NA
Irrigation	Irrigation (amount 3)	О	mm	NA

# Species

# Cultivar

label	description	value	unit	referer
ThermalTimeVegetative	Temperature sum to floral initiation	482.000	°Cd	(Lecoe

label	description	value	unit	referer
ThermalTimeFlowering	Temperature sum from emergence to the beginning of flowering	836.000	°Cd	(Lecoe
ThermalTimeSenescence	Temperature sum from emergence to the beginning of grain filling	1083.000	°Cd	(Lecoe
ThermalTimeMaturity	Temperature sum from emergence to seed physiological maturity	1673.000	°Cd	(Lecoe
PotentialLeafNumber	Potential number of leaves at flowering	29.000	leaf	(Lecoe
PotentialLeafProfile	Potential rank of the largest leave of leaf profile at flowering	17.000	leaf	(Lecoe
PotentialLeafSize	Potential area of the largest leave of leaf profile at flowering	448.000	cm2	(Lecoe
ExtinctionCoefficient	Light extinction coefficient during vegetative growth	0.880	-	(Lecoe
WaterResponseExpansion	Threshold for leaf expansion response to water stress	-4.420	-	(Casad
WaterResponseConductance	Threshold for stomatal conductance response to water stress	-9.300	-	(Casad
PotentialHarvestIndex	Potential harvest index	0.398	-	(Casad
PotentialOilContent	Potential seed oil content	55.400	% dry matter	(Casad

# Phenology

label	description	value	unit	reference
ThermalTimeVegetative	Temperature sum to floral initiation	482.00	°Cd	(Lecoeur et al., :
ThermalTimeFlowering	Temperature sum from emergence to the beginning of flowering	836.00	°Cd	(Lecoeur et al., :
ThermalTimeSenescence	Temperature sum from emergence to the beginning of grain filling	1083.00	°Cd	(Lecoeur et al.,
Thermal Time Maturity	Temperature sum from emergence to seed physiological maturity	1673.00	°Cd	(Lecoeur et al.,
SowingDepth	Sowing depth	30.00	mm	NA
Germination	Temperature sum from sowing to germination	86.20	°Cd	(Casadebaig et a
ElongationRate	Reciprocal of hypocotyl elongation rate	1.19	°Cd/mm	(Villalobos et al

#### Emergence

 $\label{eq:emergence} \textit{Emergence} = \textit{Germination} + \textit{ElongationRate} \cdot \textit{SowingDepth} \\ \text{with:}$ 

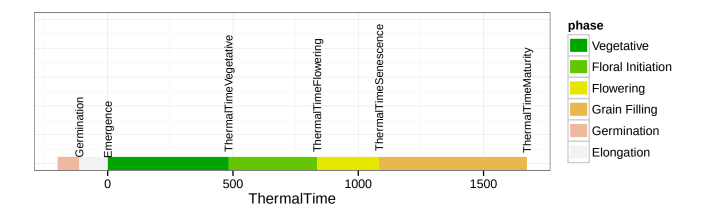
- *Germination* = 86, Thermal time for germination (°C.d);
- *ElongationRate* = 1.19, Hypocotyl elongation rate (°Cd/mm)
- *SowingDepth* = 30, Sowing depth (mm).

#### **ThermalTime**

$$\textit{ThermalTime}_d = \left\{ \begin{array}{ll} \int_0^d (T_m - T_b) \cdot (1 + \textit{WaterStressPhenology}) \cdot \textit{dt} & \text{if } T_m > T_b \\ 0 & \text{else} \end{array} \right.$$

- with:
- *T<sub>m</sub>*, Daily mean air temperature (°C);
- $T_b = 4.8$ , Basal temperature (°C) (Granier and Tardieu, 1998);
- ThermalStressPhenology Water stress effect on plant heating

#### PhenoStages



# LeafArea

label	description	value	unit	reference
PotentialLeafNumber	Potential number of leaves at flowering	29.00	leaf	(Lecoeur et al., 2011)
PotentialLeafProfile	Potential rank of the largest leave of leaf profile at flowering	17.00	leaf	(Lecoeur et al., 2011)
PotentialLeafSize	Potential area of the largest leave of leaf profile at flowering	448.00	cm2	(Lecoeur et al., 2011)
Phyllotherm_1	Phyllotherm (leaf <= 6)	71.43	°Cd	(Rey, 2003)
Phyllotherm_7	Phyllotherm (leaf > 7)	16.34	°Cd	(Rey, 2003)
PotentialLeafDuration	Thermal time between expansion and senescence	851.33	°Cd	(Casadebaig, 2008)

#### LeafInitiationTime, LeafExpansionTime, LeafSenescenceTime

$$\textit{Leaf InitiationTime}_i = \left\{ \begin{array}{ll} i \cdot \textit{Phyllotherm}_1 & \text{if } i \leq 6 \\ (i-5) \cdot \textit{Phyllotherm}_7 + a & \text{if } i \leq \textit{Leaf Number} \end{array} \right.$$
 with:

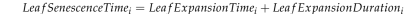
- $Phyllotherm_1 = 76.43$  (°C.d)
- $Phyllotherm_7 = 16.34$  (°C.d)
- $a = 400 \, (^{\circ}\text{C.d.})$

$$\label{eq:leaf} \textit{LeafExpansionTime}_i = \textit{LeafInitiation}_i + 1/a$$
 with  $a = 0.01379$ .

#### **LeafExpansionDuration**

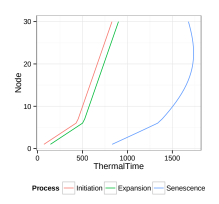
 $\textit{LeafExpansionDuration}_i = \textit{a} + \textit{PotentialLeafDuration} \cdot \textit{exp}^{\frac{-(i-PotentialLeafProfile)^2}{(c \cdot PotentialLeafNumber)^2}}$ 

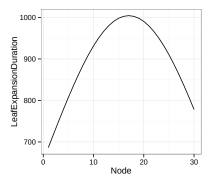
- PotentialLeaf Duration = 851.3 (°C.d)
- $a = 153 \, (^{\circ}\text{C.d})$
- b = 0.78

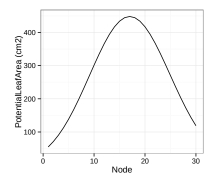


#### PotentialLeafArea

 $Potential Leaf Area_i = Potential Leaf Size \cdot exp^{a \cdot \left(\frac{i-Potential Leaf Profile}{Potential Leaf Profile-1}\right)^2 + b \cdot \left(\frac{i-Potential Leaf Profile}{Potential Leaf Profile-1}\right)^3}$ with: \* a = -2.05 and b = 0.049, shape parameters \* *PotentialLeaf Size* (cm2) and PotentialLeaf Profile (node), genotypic parameters.







# LeafGrowthRate, LeafSenescenceRate, LeafArea

$$\label{eq:leafGrowthRate} LeafGrowthRate_i = (T_m - T_b) \cdot PotentialLeafArea_i \cdot a \cdot \\ \frac{exp^{-a(ThermalTime-LeafExpansionTime_i)}}{(1 + exp^{-a(ThermalTime-LeafExpansionTime_i)})^2}$$

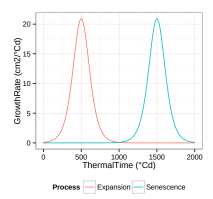
$$\begin{aligned} \textit{Leaf SenescenceRate}_i &= (T_m - T_b) \cdot \textit{Leaf Area}_i \cdot a \cdot \\ &\frac{exp^{-a(ThermalTime-Leaf SenescenceTime_i)}}{(1 + exp^{-a(ThermalTime-Leaf SenescenceTime_i)})^2} \end{aligned}$$



- $T_m = 25$ , mean air temperature (°C)
- $T_b = 4.8$ , base temperature (°C)
- *a* = 0.01379

The illustration uses i = 10 as values for *PotentialLeaf Area*<sub>i</sub>, *Leaf ExpansionTime*<sub>i</sub> and Leaf Senescence Timei

$$LeafArea_i = \int LeafGrowthRate_i - \int LeafSenescenceRate_i$$



LAI

$$LAI = \sum_{i=1}^{LeafNumber} LeafArea_i$$

RIE

$$RIE = 1 - exp^{(-ExtinctionCoefficient*LAI)}$$

# Biomass production

RUE

$$Potential RUE = \left\{ \begin{array}{l} r_0 \\ r_0 + 2 \cdot \frac{ThermalTime - 300}{ThermalTimeFlowering - 300} \\ r_{max} \\ a \cdot exp^{b \cdot (1 - \frac{ThermalTimeMaturity - ThermalTimeSenescence}{ThermalTimeMaturity - ThermalTimeSenescence}}) \\ 0 \end{array} \right.$$

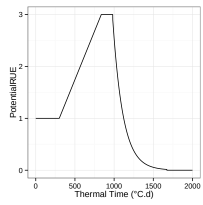
with:

- $r_0 = 1$ , vegetative RUE
- $r_{max} = 3$ , maximum RUE
- a = 0.015, final RUE
- b = 4.5, slope of RUE decrease in grain filling stage

if ThermalTime < 300if 300 < ThermalTime < ThermalTimeFlowering

 $if\ Thermal Time Flowering < Thermal Time < Thermal Time Senescence$ 

if ThermalTimeSenescence < ThermalTime < ThermalTimeMaturity else



CropBiomass (Monteith, 1977)

 $dCropBiomass = 0.48 \cdot Radiation \cdot RIE \cdot RUE \cdot dt$ 

**CropPerformance** 

#### Thermal stress

ThermalStressRUE (Villalobos et al., 1996)

$$ThermalStressRUE = \left\{ \begin{array}{ll} T_{m} \cdot \frac{1}{T_{ol} - T_{b}} - \frac{T_{b}}{T_{ol} - T_{b}} & \text{if } T_{b} < T_{m} < T_{ol} \\ 1 & \text{if } T_{ol} < T_{m} < T_{ou} \\ T_{m} \cdot \frac{1}{T_{ou} - tc} - \frac{tc}{T_{ou} - tc} & \text{if } T_{ou} < T_{m} < tc \\ 0 & \text{else} \end{array} \right.$$

with:

- $T_b = 4.8$ , base temperature (°C)
- $T_{ol} = 20$ , optimal lower temperature (°C)
- $T_{ou} = 28$ , optimal upper temperature (°C)
- $T_c = 37$ , critical temperature (°C)

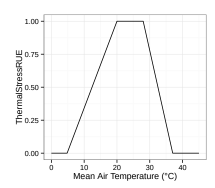
ThermalStressMineralization (Valé et al., 2007)

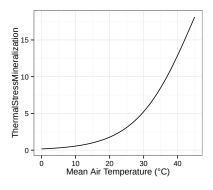
$$Thermal Stress Mineralization = \frac{T_c}{1 + (T_c - 1) \cdot exp^{(-0.119 \cdot (T_m - T_b))}}$$

with:

- $T_b = 15$ , base temperature (°C)
- $T_c = 36$ , critical temperature (°C)

Thermal Stress Allocation





#### Water stress

WaterStressExpansion, WaterStressConductance

$$WaterStressProcess = -1 + \frac{2}{1 + exp^{(a \cdot WaterStress)}}$$

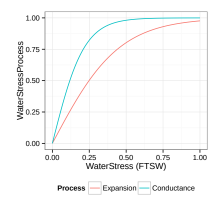
with  $a \in [-15.6; -2.3]$ , genotype-dependant response parameter

#### WaterStressPhenology

 $WaterStressPhenology = a \cdot (1 - WaterStressConductance)$ with a = 0.1, scaling parameter for water-stress plant heating

#### WaterStressMineralization

 $WaterStressMineralization = 1 - (1 - y_0) \cdot (1 - RelativeWaterContent_{layer1})$ 



Nitrogen stress

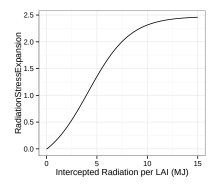
# Radiation stress

RadiationStressExpansion (Rey, 2003)

$$RadiationStressExpansion = s \cdot a + \frac{b}{1 + exp^{\left(\frac{c - IPAR/LAI}{d}\right)}}$$

with:

- s = 2.5, scaling parameter for density effect;
- a = -0.14; b = 1.13; c = 4.13; d = 2.09



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