





A new leaf phenology for the land surface scheme TERRA of the COSMO atmospheric model

Jan-Peter Schulz^{1,3,*}, Gerd Vogel², Bodo Ahrens³, Reto Stöckli⁴ and Jean-Marie Bettems⁴

¹Biodiversity and Climate Research Centre (BiK-F), Frankfurt, Germany ²Deutscher Wetterdienst, Lindenberg, Germany ³Goethe University Frankfurt, Germany ⁴MeteoSwiss, Zürich, Switzerland

*Affiliation now: Deutscher Wetterdienst, Offenbach, Germany

COSMO Phenology Workshop, 7 Jul. 2015, Zürich



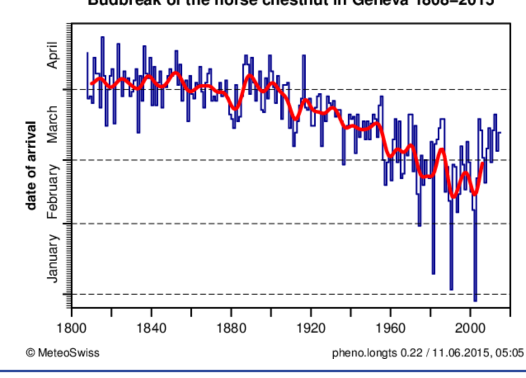




What is phenology?

Phenology is the study of periodic plant and animal life cycle events and how these are influenced by seasonal and inter-annual variations in climate, as well as habitat factors (such as elevation). Budbreak of the horse chestnut in Geneva 1808-2015

Wikipedia, 4 Mar. 2014







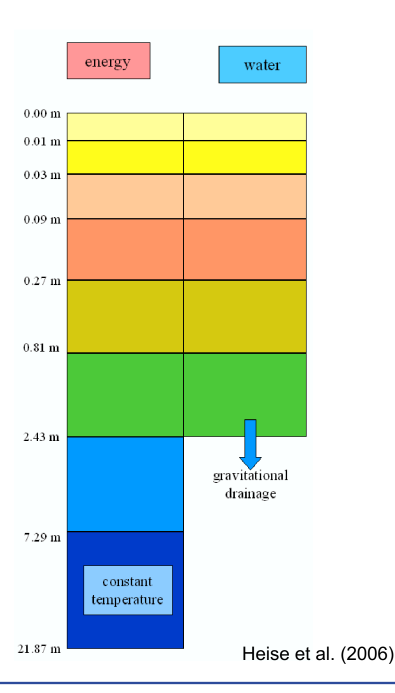


Phenology is governed, or limited, by:

- Temperature
- Day length
- Water availability
- NPP (net primary productivity)

Two approaches for phenology not depending on NPP adopted from:

- > Polcher, J. (1994), Thèse de doctorat, Univ. Pierre et Marie Curie, Paris
- ➢ Knorr, W., et al. (2010), J. Geophys. Res., 115, G04017



Land surface scheme TERRA

Layers for temperature and soil water content

Experiments:

- Use atmospheric forcing to run TERRA in offline mode
- Here, observed forcing from DWD observatory Lindenberg is used (Falkenberg site)







Phenology determining temperature

$$T(t) = \frac{\int_{-\infty}^{0} T_{S}(t+\tilde{t})e^{\tilde{t}/\tau} d\tilde{t}}{\int_{-\infty}^{0} e^{\tilde{t}/\tau} d\tilde{t}}$$

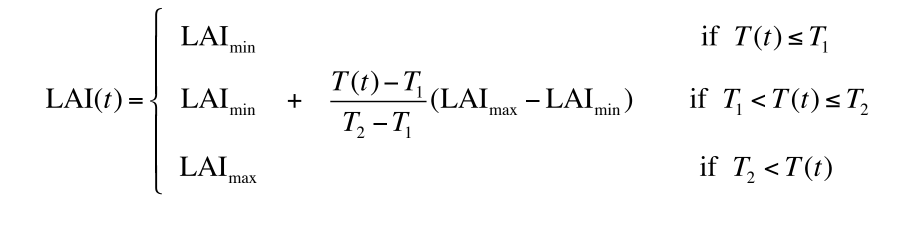
This is equivalent to an exponentially declining memory of the plants for the surface temperature T_S . τ is the averaging period for T_S .







Phenology as function of temperature based on Polcher (1994)



- T_1 : minimum limiting temperature
- T₂: maximum limiting temperature

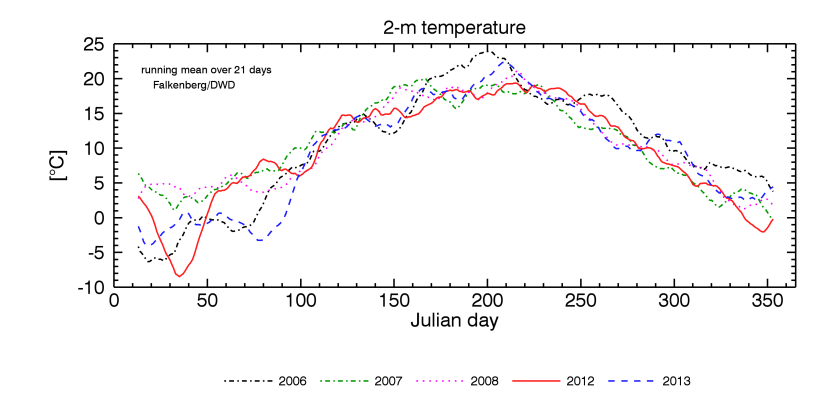
 LAI_{min} , LAI_{max} : minimum and maximum value of LAI







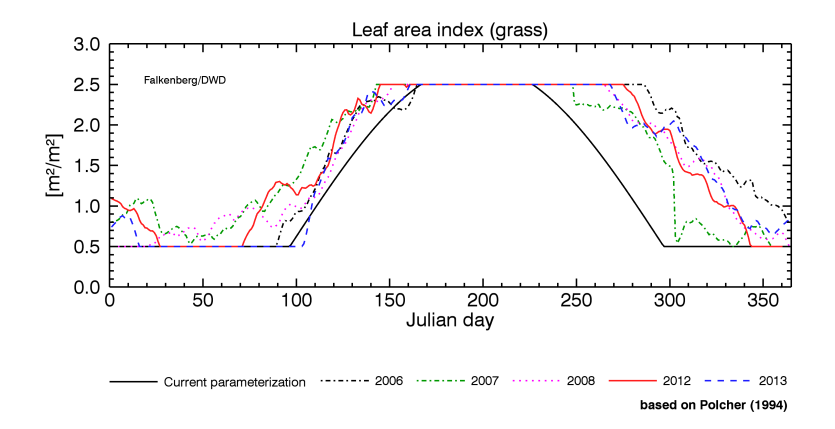
Inter-annual variability at Lindenberg

















Phenology as function of temperature based on Knorr et al. (2010)

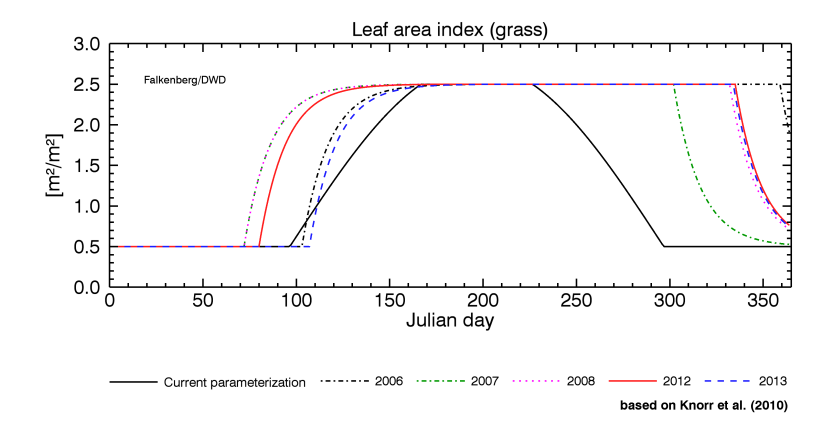
$$\frac{d\text{LAI}(t)}{dt} = \begin{cases} k_{grow}(\text{LAI}_{\text{max}} - \text{LAI}(t)) & \text{if } T(t) \ge T_{\text{on/off}} \\ k_{shed}(\text{LAI}_{\text{min}} - \text{LAI}(t)) & \text{else} \end{cases}$$

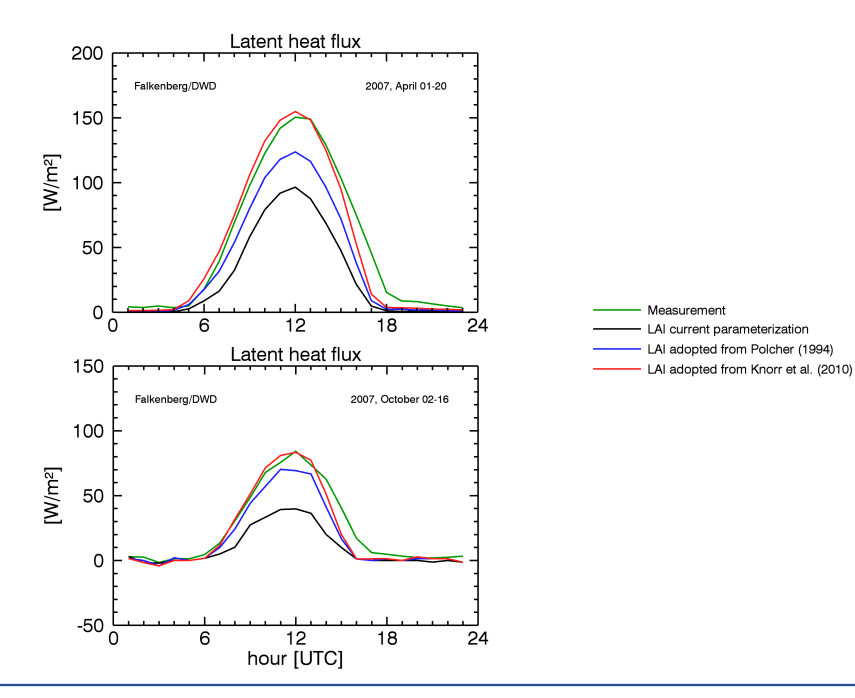
 $T_{\text{on/off}}$: leaf onset and offset temperature k_{grow} , k_{shed} : growth rate and shedding rate LAI_{max} , LAI_{min} : maximum and minimum value of LAI











Phenological Data Assimilation

A gap-free Leaf-Area Index Climate Data Record

Reto Stöckli¹ (<u>reto.stoeckli@meteoswiss.ch</u>) This Rutishauser³, Scott Denning²

¹MeteoSwiss, Zürich, Switzerland ²Colorado State University, Fort Collins CO, USA ³Oeschger Center, University of Bern, Bern, Switzerland



NASA NEWS (NASA Energy and Water Cycle Study), Grant NNG06CG42G

The GSI diagnostic phenology model

The GSI model was developed based on the insight that also the state of vegetation on the global scale can be determined by only 3 climatic driving states:

- Temperature T (air temperature)
- Radiation R (daylength or global radiation)
- Water W (vapor pressure deficit)

$$GSI = f(T) \cdot f(R) \cdot f(M)$$

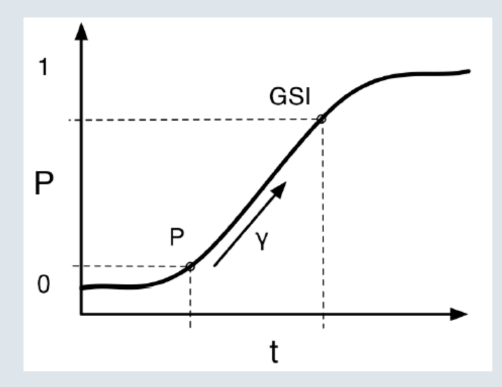
$$f(T) = \frac{T - T_{min}}{T_{max} - T_{min}}$$

$$f(R) = \frac{R - R_{min}}{R_{max} - R_{min}}$$

$$f(W) = 1 - \frac{W - W_{min}}{W_{max} - W_{min}}$$
Growing Season Index (GSI)

From diagnostic to prognostic phenology

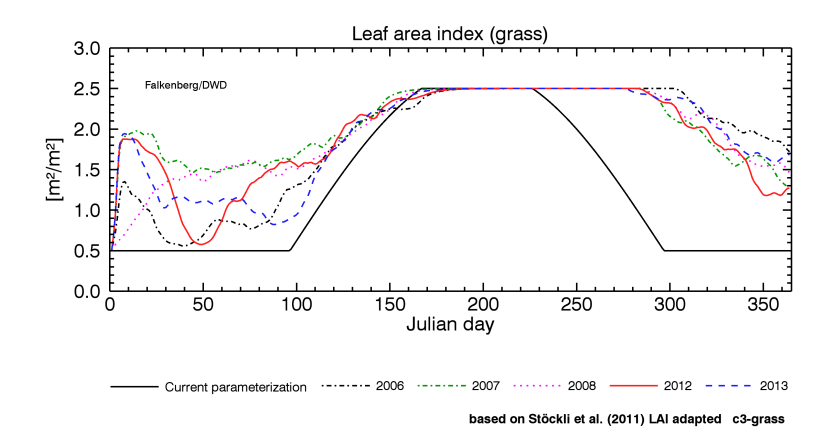
Steady-state GSI: $GSI = f(T) \cdot f(R) \cdot f(M)$ Prognostic state P: P = f(LAI)Deviation of P from "potential" GSI: $\frac{\partial \text{GSI}}{\partial t} = \text{GSI} - P$



Modify LAI at each time step towards diagnostic GSI by logistic growth and defined growth rate:

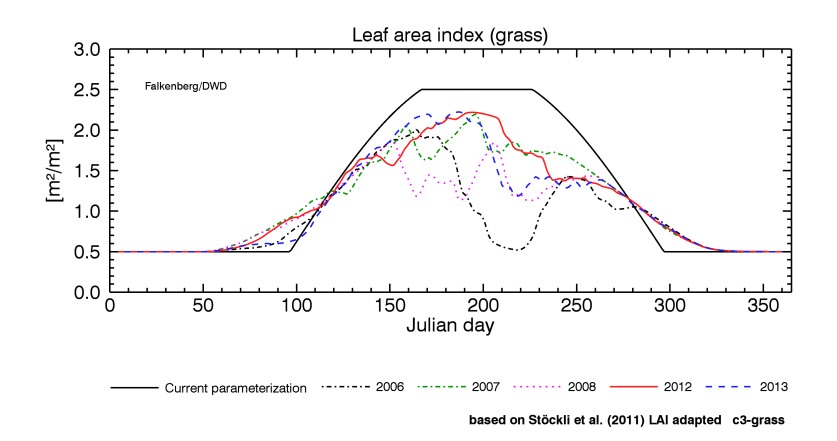
 $\frac{\partial \text{LAI}}{\partial t} = \gamma \cdot \frac{\partial \text{GSI}}{\partial t} \cdot P(1-P) \quad \gamma = \begin{cases} \gamma_g & \text{if } \partial \text{GSI} \ge 0\\ \gamma_d & \text{if } \partial \text{GSI} < 0 \end{cases}$ Stockli et al. (2008,2011)





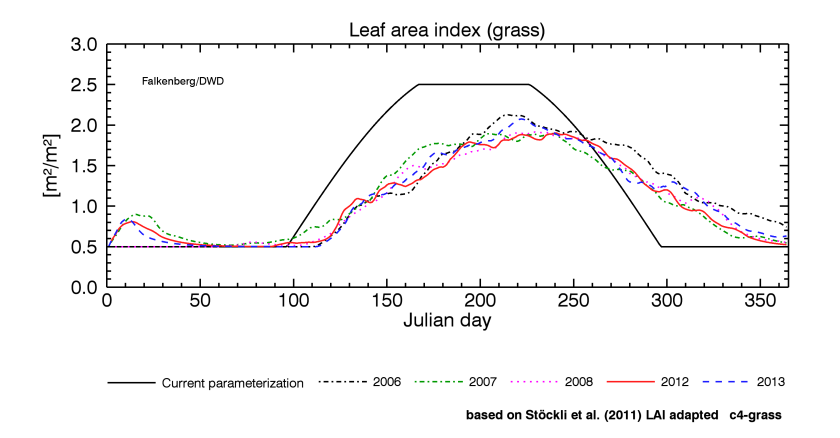
C3 grass Stress functions: Temperature only





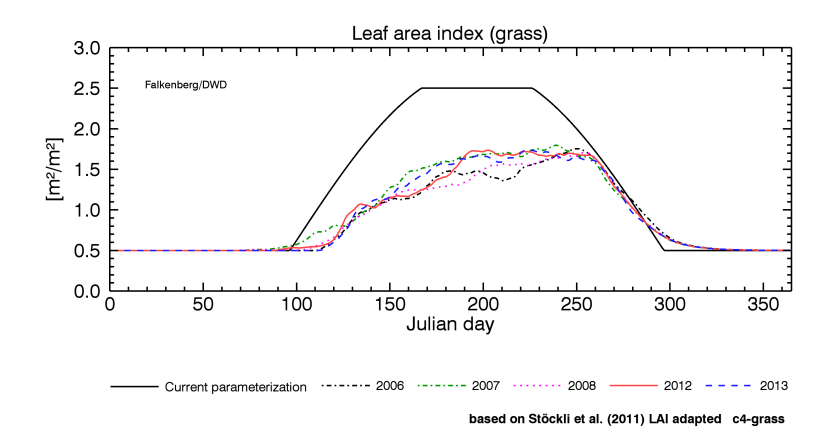
C3 grass Stress functions: Temperature, day length, vapour pressure deficit





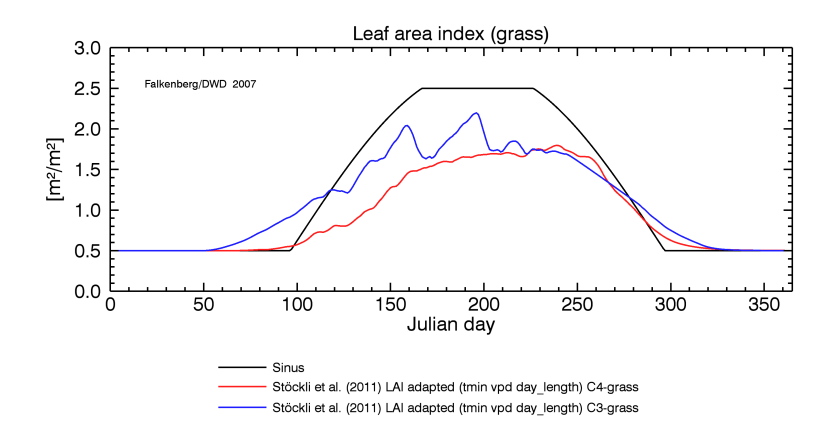
C4 grass Stress functions: Temperature only





C4 grass Stress functions: Temperature, day length, vapour pressure deficit

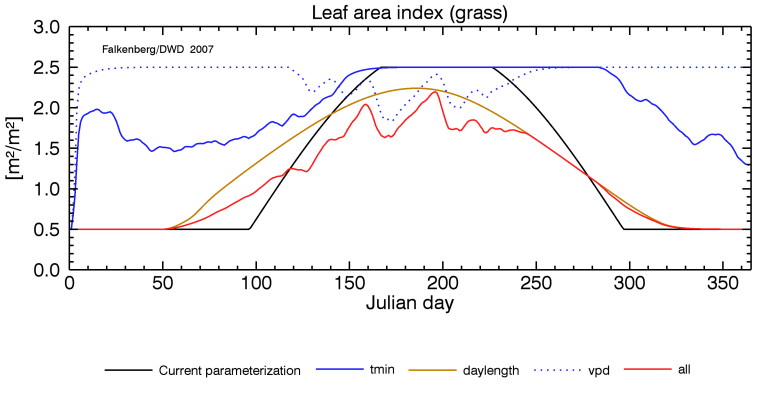




C3 and C4 grass in 2007

Stress functions: Temperature, day length, vapour pressure deficit

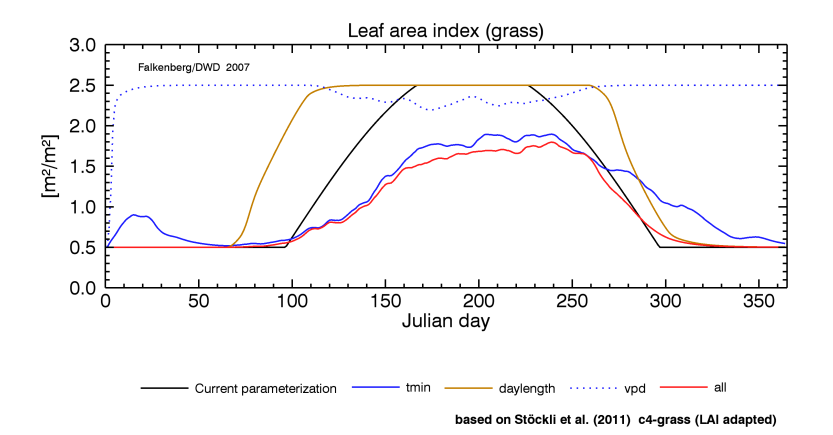




based on Stöckli et al. (2011) c3-grass (LAI adapted)

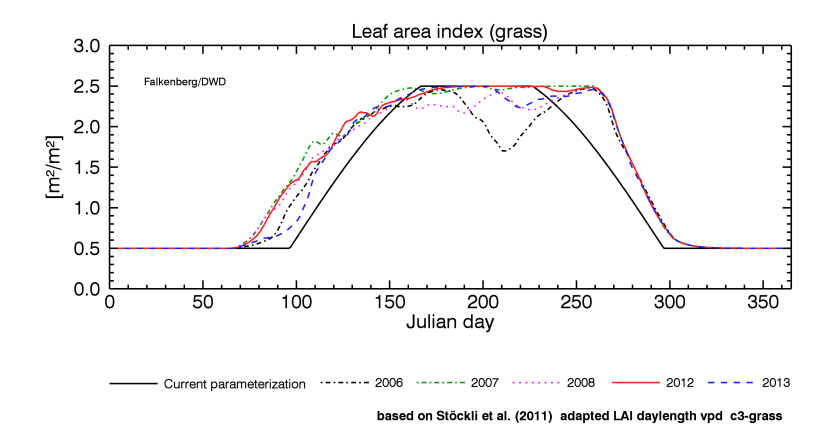
C3 grass in 2007 Stress functions: Individual behaviour and their product





C4 grass in 2007 Stress functions: Individual behaviour and their product

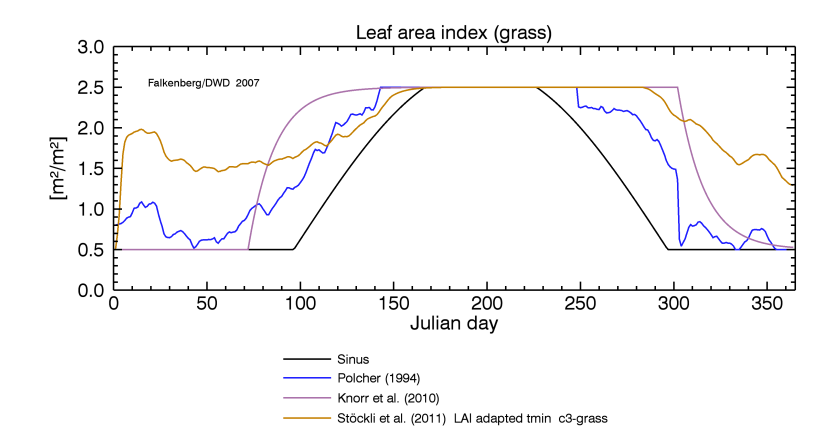




C3 grass tuned for Falkenberg

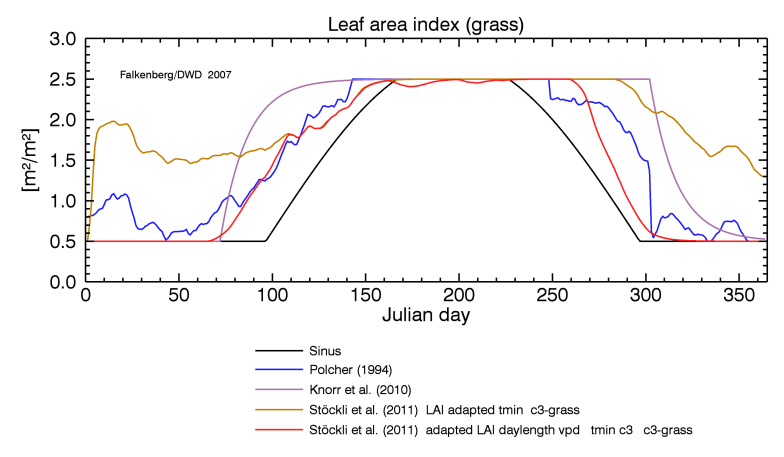
Stress functions: Temperature C3, day length C4, vapour pressure deficit 7,C4





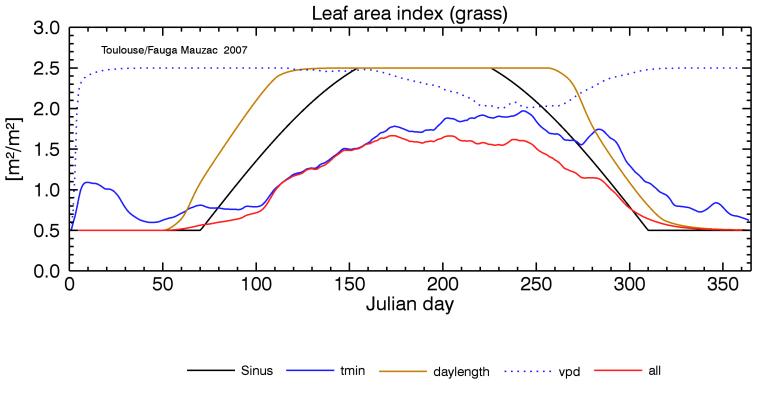
Stöckli: C3 grass in 2007 Stress functions: Temperature only





alai_master_PolcherKnorrStoeckli_LGS_LN09LN13LN14OS72LS77.isv LN09: Sinus LN13: Polcher (1994) LN14: Knorr et al. (2010) OS72: Stöckli et al. (2011) LAI adapted tmin c3-grass LS77: Stöckli et al. (2011) adapted LAI daylength c4 vpd_min 7 vpd_max c4 c3-grass

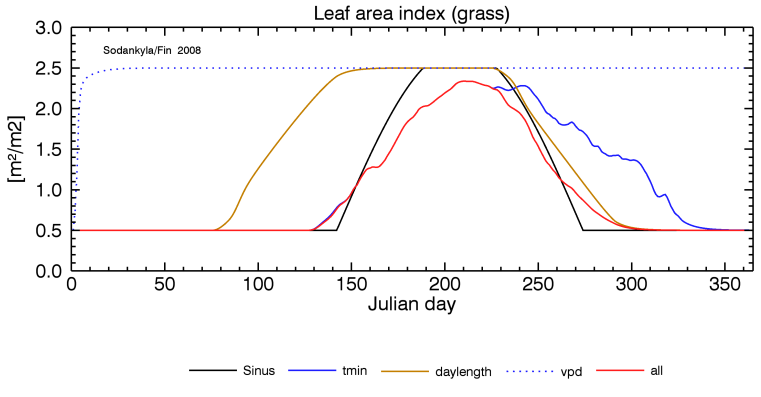




based on Stöckli et al. (2011) c4-grass (LAI adapted)

C4 grass (original) at Toulouse in 2007 Stress functions: Individual behaviour and their product





based on Stöckli et al. (2011) c3-grass (LAI adapted)

C3 grass (original) at Sodankylä in 2007

Stress functions: Individual behaviour and their product







Conclusions

- With the current parameterization TERRA can not account for the inter-annual variability of the phenology.
- Two approaches based on Polcher (1994) and Knorr et al. (2010) for simulating the seasonal cycle of phenology as function of temperature were implemented.
- The first one improves the simulations, the second one even gets very close to the observations of latent heat flux.
- The approach by Knorr et al. (2010) appears to be favourable due to the use of the concept of growth and shedding rates.
- The next steps are the extension of the scheme to more vegetation types, e.g. trees (deciduous and evergreen), and the implementation into the three-dimensional coupled model code.



Conclusions

- With the current parameterization TERRA can not account for the inter-annual variability of the phenology.
- Two approaches based on Polcher (1994) and Knorr et al. (2010) for simulating the seasonal cycle of phenology as function of temperature were implemented.
- In addition, the approach by Stöckli et al. (2008, 2011) was implemented, which includes stress functions of temperature, but also of day length and water availability. It combines the concepts of threshold values (Polcher 1994) and of growth and decay rates (Knorr et al. 2010).
- The scheme was tested at three different sites. With some tuning involved the site specific behaviour can be well described.
- The next steps are the inclusion of the full 35 plant functional types, and the implementation into the three-dimensional coupled model code.