Water use efficiency as a measure to assess forest carbon uptake for different management strategies

Linderson, Maj-Lena; Mikkelsen, Teis Nørgaard; Ibrom, Andreas; Lindroth, A.; Pilegaard, Kim

Publication date:
2009

Citation (APA):
WATER USE EFFICIENCY AS A MEASURE TO ASSESS FOREST CARBON UPTAKE FOR DIFFERENT MANAGEMENT STRATEGIES

1. Introduction. New tools are needed to assess carbon uptake for different forest management strategies and species composition where other methods, e.g. flux towers, fail due to large spatial integration. Water use efficiency (WUE) – the relationship between carbon uptake \( F_c \) and water use of the tree \( F_w \) – is considered to be a conservative species property only depending on the vapour pressure deficit (VPD):

\[
\frac{F_c}{F_w} \text{VPD} = \text{constant} \tag{1}
\]

The aim of this study is to assess the possibility to use water use efficiency (WUE) as a means for up scaling leaf carbon uptake to forest stand scale. If the relationships hold, carbon uptake may be calculated from sap flow measurements.

2. Data. \( F_c \) and \( F_w \) were measured at four different heights during the growing seasons of 1999 and 2000 in a Danish 80-years old beech (Fagus sylvatica L) forest, using an LCA-3 infrared gas analyser (ADC) with a Parkinson leaf chamber.

The MAESTRA model was parameterised according to physiological observations of the Soroe beech forest (e.g. leaf optical properties, vertical leaf area distribution and tree structure) and used to up scale leaf WUE to canopy WUE.

3. Method. The leaf physiology observations were used to evaluate leaf WUE variability and its environmental dependencies (fig. 1). The following equation was fitted:

\[
\frac{F_c}{F_w} \text{VPD} = 0.35 + 6.98(1 - \exp(-0.0051\text{PAR})) \tag{2}
\]

Whole tree carbon half-hourly and daily uptake was assessed by applying the observed leaf WUE*VPD equation to the MAESTRA model simulations, thus using the meteorological and physiological effects on the light distribution within the canopy to assess the canopy WUE.

4. Results.

5. Conclusions. Canopy net carbon uptake can successfully be calculated from sap flow measurements for the Soroe beech forest based on the following findings:

- Observations show that WUE is dependent of incoming PAR below 250 \( \mu \text{mol m}^{-2} \text{s}^{-1} \) and, for the full range, dependent on VPD and independent of both different levels of the trees and for the variation in environmental parameters.
- Modelled daily canopy WUE for daytime fluxes (6-18 hours) are dependent only on VDP and light and may thus be assessed from sap flow in combination with PAR and VPD measurements above the forest.
- Low morning and evening fluxes are not included in the estimations but constitute only to a small part of the fluxes and are thus negligible.

The method, so far, require that woody respiration and night time leaf respiration is treated separately.

References.


Acknowledgement. This work was funded by a FP 6 Marie Curie Intra-European Fellowship.

Maj-Lena Linderson1,2, Teis N. Mikkelsen1, Andreas Ibrom1, Anders Lindroth2, Kim Pilegaard1

1. Risoe DTU National Laboratory for Sustainable Energy, Roskilde, Denmark (Maj.Lena.Linderson@rissi.dk)
2. Dept. of Physical Geography and Ecosystems Analysis, Lund University, Sweden