

Interactive comment on “Contribution of recent plant photosynthates of *Eriophorum vaginatum* and *Scheuchzeria palustris* to methanogenesis and CH₄ transport at a boreal mire: a ¹⁴C pulse-labeling study” by M. Dorodnikov et al.

M. Dorodnikov et al.

maxim.dorodnikov@uef.fi

Received and published: 28 June 2011

General comments:

We are thankful to the Reviewer for his/her valuable recommendations and we improved all points mentioned by the Reviewer as outlined below.

“...When several variables, e.g. vascular plant density and water-table depth, vary it is hard to distinguish the specific effects of different vascular plants and such conclusions should be drawn with some care.”

C1691

> We agree with the Reviewer that a number of environmental parameters are responsible for the processes observed during the experiment. In the current study our goal was to consider a combination between plant species and their attribution to microforms distinguishing by water table level, hence by the portion of roots located under anoxic conditions. Therefore, in our experiment we consider plant species and microforms as coupled ecological units, which are relevant to the natural environment of boreal peatlands.

Specific comments:

1. page 4364, line 11-13 awkward sentence

> The awkward sentence was deleted.

2. A high temperature (22/27°C) was used in the experiment, ca 10°C higher than the temperature reported by Saarnio 1997 for the warmest month. The very high temperature is most likely responsible for the 2-9 folds higher CH₄ fluxes (see page 4374). Were there any noticeable damages on the vegetation as a result of these high temperatures and more specifically any different temperature effects on *Eriophorum* versus *Scheuchzeria*? Irrespectively, the higher fluxes could be a result of decaying roots etc. if vegetation was damaged.

> We appreciate the Reviewer for such an important comment. Indeed, the temperatures were on average higher than those reported by Saarnio et al. (1997) and responsible for higher fluxes. However, temperatures we used in the experiment corresponded to the highest (27°C) and were close to average (22°C) temperatures observed on the site (Salmisuo, 62°47'N, 30°56'E) during the time of sampling (see Figure attached). Concerning the decrease of plants functionality, we stopped the experiment immediately as we detected first noticeable changes in semblance of plants. These changes were observed in *Eriophorum vaginatum* first. Thus, the reported time interval corresponded to the period of proper functionality of two vascular plant species.

C1692

3. How was the fluxes calculated, i.e., was any filtering applied? Include discussion of how bubbles were treated. It is likely that more of the emission from mesocosms without plants was in bubbles..

> During flux calculations all obtained data points were thoroughly checked for goodness (slope with an r^2 of >0.9 was used) and outliers were removed. There was no abrupt increase in CH_4 concentration (indicator of a bubbling event) observed during flux measurements in control mesocosms without vascular plants. The respective text was added into the discussion ((L 24-26, page 4376, improved version).

4. Flux units. I would prefer $\text{mg/m}^2 \text{ h}$ since I doubt that the authors have accomplished a three decimal accuracy on their CH_4 flux measurements.

> Corrected (Figures 2, 3 and in the text).

5. page 4374 end paragraph. The conclusion regarding species specific plant-mediated CH_4 transport should be drawn with some care. As stated by the authors CH_4 emission is influenced by water-table depth, methanogenic substrate and rhizospheric oxidation. I don't think the authors can safely conclude that *Scheucheria* has a higher methane transport capacity than *Eriophorum* and dismiss the importance of rhizospheric oxidation in *Eriophorum*. The most evident result seems to me the very high allocation of ^{14}C below ground in *Scheucheria* possibly indicating a higher supply of methanogenic substrate in this species (although this as stated by the authors can not be entirely proven without a chemical analysis of rhizodeposits).

> We totally agree with the Reviewer that without information about rhizospheric oxidation of CH_4 it is difficult to draw conclusions about differences in CH_4 transport between two plant species. Although we did not estimate rhizospheric oxidation in our experiment, we referred to earlier findings of Frenzel and Rudolph (1998) who could not identify significant CH_4 oxidation under *E. vaginatum*, despite the highly aerenchymatic root tissues. Considering the latter and our own results (plant-mediated CH_4 transport was 10–20

C1693

6. Fig 3. Ad legend and remove the strange text format of the right axis in the diagram.

> Corrected.

Maxim Dorodnikov and co-authors

Please also note the supplement to this comment:

<http://www.biogeosciences-discuss.net/8/C1691/2011/bgd-8-C1691-2011-supplement.pdf>

Interactive comment on Biogeosciences Discuss., 8, 4359, 2011.

C1694

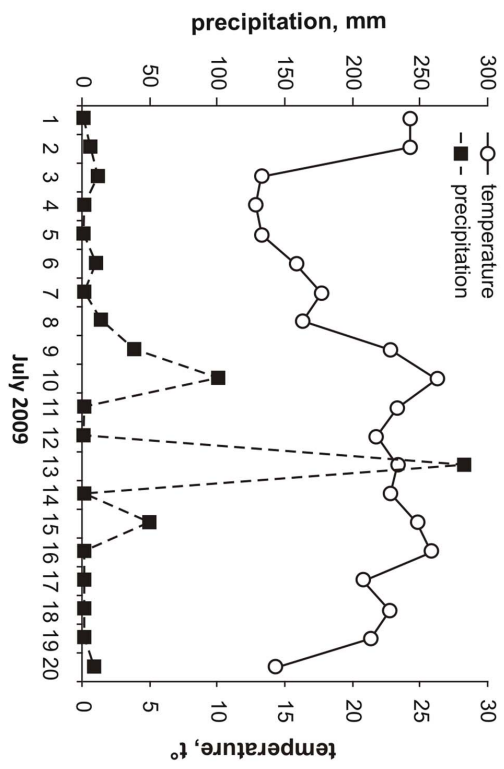


Fig. 1. Weather conditions during plant cores sampling at Salmisuo, Finland

C1695