# Dear Reviewer,

We would like to thank reviewer for raising very interesting questions and providing us with useful comments to improve the quality of the paper. We have so far tried to address all the issues raised. Author's comments are italicized.

1) In setting up the treatments, the authors compare reed canary grass to bare soil. Is this what would be happening in the field? Bare soil? Given the authors had to remove organic matter and grass from the cores they used that were bare, it seems bare soil is not likely to be what would be occurring in the field perhaps. Therefore, the authors need to justify why the compared to bare soil and perhaps include in the discussion a brief discussion about how these results might have varied if they had not compared to bare soil but instead to whatever native vegetation would have recruited naturally to a rewetted site.

We agree that for evaluation of GHG effects of rewetting under in situ conditions an appropriate reference would be a naturally vegetated (grass) soil. During the present experiment, however, comparison of RCG and bare soil mesocosms (rather than, e.g., grass vegetation) was done in order to tentatively isolate the contribution of RCG in the measured GHG fluxes. In doing this, the GHG emission from the bare soil mesocosm was subtracted from the emission from the vegetated mesocosms. Inclusion of grass-vegetated mesocosms would have been a third experimental treatment, which was not feasible in the present study.

We intended to reflect our approach already in the title of the manuscript, but as both reviewers stresses this point; we obviously failed to justify it properly in the manuscript itself. We have now added such information in the discussion. Page 16, Line no. 318-320.

2) I think in the Introduction it would be worthwhile to mention that reed canary grass is an invasive species in some parts of the world (including the U.S.) and that it may not be prudent to use reed canary grass as a biofuel crop in places where there is concern about this invasive species spreading. Thus there are additional factors that must be taken into account besides the greenhouse gas balance before deciding to plant RCG and this should perhaps be discussed in the conclusion or discussion.

We have now mentioned in the introduction that reed canary grass is considered as an invasive species in some countries. Page 3, Line no. 50.

3) RVI is defined but not explained and this was not an acronym I was familiar with. Please explain this briefly when it is first introduced so the reader knows why it is a useful index.

We have added following section in methodology part:

Page 7, Line no. 141-148: Biomass development was monitored through the non-destructive measurement of ratio vegetation index (RVI). RVI was determined for each mesocosm using a SpectroSense 2+ fitted with SKR1800 sensors (Skype Instruments, Powys, UK). The sensors measured the incident and reflected red light (R) at 656 nm and the incident and reflected infrared light (NIR) at

778 nm. RVI was then calculated as  $(NIR_r/NIR_i)/(R_r/R_i)$  where the subscripts *i* and *r* denote the incident and reflected radiation. RVI has already been used as a useful predicting factor for modelling ER and CH<sub>4</sub> fluxes (Görres et al., 2014; Kandel et al., 2013a; Kandel et al., 2013b; Karki et al., 2014)

4) In the statistical method section, I think it would be useful to describe more fully what the CorAR1 structure versus compound symmetry represent since these were applied to the CH4, N2O or CO2 fluxes.

# Following lines were added in statistical section:

Page 11, Line no. 216-221: Dates were treated as repeated measurements by applying either compound symmetry structure (each dependent variable have constant covariance independent of time) or autocorrelation structure of order 1 (Errors at adjacent time points are correlated) (Maxwell and Delaney, 2004). Best model was selected by use of Akaike's Information Criterion (AIC). For CH<sub>4</sub> and N<sub>2</sub>O, autocorrelation structure was selected while compound symmetry was selected for  $CO_2$  fluxes.

5) I would really like to see a diagram/schematic showing GHG flux in and GHG fluxes out of each treatment and at each water level and then also the net balance (a la W. Schlesinger figures). This would visually help me understand the overall net fluxes and would support nicely the authors' premise that RCG can have overall the effect of making a rewetted peatland a sink for CO2.

# We are not familiar with mentioned W. Schlesinger figures. However, we have now added a graph with total GHG balance from each treatment of bare soil and RCG at different GWL in Figure 6d.

6) I would have liked a bit more discussion of the potential policy implications of this study. For example, the findings that increases in CH4 emissions under RCG were offset by decreased N2O emissions except when the water levels were at 0 would suggest that it is important if possible when reflooding peatlands to control the degree of wetting. Also, the peaks of N2O emissions in the RCG treatments that occurred after fertilization suggest that it is critical to only fertilize when absolutely necessary and to keep that fertilization to a minimum. Perhaps some standards need to be set to ensure that fertilization application does not offset the potential benefits of replanting in rewetted peats.

This is indeed a very interesting comment by the reviewer. We agree with the reviewer that good fertilization management could decrease the total emission. We have now acknowledged that further studies are needed to assess the optimum amount and timing of fertilization required for optimum growth of RCG with acceptable  $N_2O$  emissions. Page 21, Line no. 442-446.

# **Technical Comments**

1) Add lines in Table 1 to separate SO4 from NH4 from NO3 more easily for the reader.

Done

2) Figure 7: Is this in comparison to the bare treatments? That would explain why there are negative bars for N2O. But this needs to be clarified in the figure text.

The figure 7 represents the emission only from plants derived from the difference in emissions from RCG treatment and bare soil treatments. We have now made an effort to clarify the figure text.

3) I don't understand the sentence on page 13314 lines 13-14. "...as non-linear increase in gas concentration over time was often observed with non-steady state chambers for used gas measurement." What does "used gas measurement" mean?

We have now changed the sentence as "as non-linear increase in GHG concentration over time was often observed during the non-steady state chambers measurements" Page 7, Line no. 130

4) Page 13323, Line 1. "was" should be "WERE"

Done

5) Page 13324. Line 2. Remove "the" in "...which could suppress CH4 emissionS."

Done

6) Need to include the scientific name of Reed Canary Grass in the Introduction.

Done

Page 3, Line no. 48

Dear Reviewer,

We would like to thank you for interesting questions and useful comments. We have tried to address all the issues raised by you. The original comment is given first followed by our response.

1. I would like to see some detail in the introduction about the cultivation of RCG. For example, how are crops established, managed and harvested?

We have now added a line in introduction that RCG can be established from seeds and added a reference for detailed management practices. Page 7, Line no. 49-50.

2. Why is bare soil the control? Why not use the vegetation that would grow naturally following rewetting?

We agree that for evaluation of GHG effects of rewetting under in situ conditions an appropriate reference would be a naturally vegetated (grass) soil. During the present experiment, however, comparison of RCG and bare soil mesocosms (rather than, e.g., grass vegetation) was done in order to tentatively isolate the contribution of RCG in the measured GHG fluxes. In doing this, the GHG emission from the bare soil mesocosm was subtracted from the emission from the vegetated mesocosms. Inclusion of grass-vegetated mesocosms would have been a third experimental treatment, which was not feasible in the present study.

We intended to reflect our approach already in the title of the manuscript, but as both reviewers stresses this point; we obviously failed to justify it properly in the manuscript itself. We have now added such information in the discussion. Page 16, Line 318-320.

3. P13313 L24 Why is there not a control with no fertiliser? How were the application rates decided?

Our previous study on effect of fertilization on RCG biomass yield already showed higher biomass yield of RCG with fertilization than without fertilization (Kandel et al. 2013). Similar fertilization rate was applied as applied in reed canary grass field from where the mesocosms were collected. However, higher nitrogen fertilization was given considering the lower mineralization rate at higher GWL. We have now added this information in the methodology section. Page 6, Line no. 110-114.

The optimum amount and timing of fertilization required for optimum growth of RCG could be another experiment and we have now acknowledge this in the discussion section. Page 21, Line no. 442-446.

4. What is RVI? If this is a new method it should be addressed in the introduction.

*RVI* has now been defined in detail. We have now added a reference where it has been previously used for modelling  $CO_2$  and  $CH_4$  fluxes. Page 7, Line no. 141-148.

5. P13326 L14 Given that biomass yields were similar what is the implication for fertilizer application? Is it necessary?

As mentioned above, RCG showed higher biomass yield with fertilization than without fertilization (Kandel et al. 2013). Nevertheless, in the discussion, we recommend further studies to assess the effect of fertilization on RCG growth. Page 21, Line no. 442-446

6. P13326 L16 Is this uptake of 6.2 kg CO2/m2 an actual CO2 sink? Will part of this not be removed when the crop is harvested? What proportion of this might be belowground sequestration or how could it be estimated?

We completely agree with the reviewer that the part of  $CO_2$  taken by plants will be removed when the plants are harvested. But we didn't go into further discussion about it is as the uptake of  $CO_2$  was not measured for whole measurement period. Rather we simply made the distinction between ecosystems being C sinks (from a soil C perspective) or  $CO_2$  sinks from an atmospheric perspective. With the data we provide we believe that we can reasonably state that RCG cultivation makes the systems  $CO_2$  sinks from an atmospheric perspective.

Even taking into account the amount of C loss in harvested biomass the total emissions from RCG at 0 cm of GWL was 6.4 kg CO<sub>2</sub>. eq.  $m^{-2}$  year<sup>-1</sup> which is almost similar to the growing season GPP. In annual basis the GPP will even be higher. Furthermore, the RCG biomass will additionally reduce the CO<sub>2</sub> emissions by fossil fuel displacement.

Minor comments P13312 L21-22 Chnage to '...60-70 cm early in the 20th century and since then has been used for agricultural purposes.' P13313 L1 Insert 'the' before 'mesocosm'

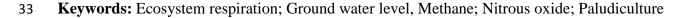
Done

1	Effect of reed canary grass cultivation on greenhouse gas emission from peat soil at controlled
2	rewetting
3	
4	
5	Sandhya Karki <sup>1*</sup> , Lars Elsgaard <sup>1</sup> and Poul Erik Lærke <sup>1</sup>
6	
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#### 10 Abstract

Cultivation of bioenergy crops in rewetted peatland (paludiculture) is considered as a possible land 11 use option to mitigate greenhouse gas (GHG) emissions. However, bioenergy crops like reed canary 12 grass (RCG) can have a complex influence on GHG fluxes. Here we determined the effect of RCG 13 14 cultivation on GHG emission from peatland rewetted to various extents. Mesocosms were manipulated to three different ground water levels (GWL), i.e., 0, -10 and -20 cm below the soil 15 surface in a controlled semi-field facility. Emissions of CO<sub>2</sub> (ecosystem respiration, ER), CH<sub>4</sub> and 16 17 N<sub>2</sub>O from mesocosms with RCG and bare soil were measured at weekly to fortnightly intervals with static chamber techniques for a period of one year. Cultivation of RCG increased both ER and 18 CH<sub>4</sub> emissions, but decreased the N<sub>2</sub>O emissions. The presence of RCG gave rise to 69, 75 and 85% 19 20 of total ER at -20, -10 and 0 cm GWL, respectively However, this difference was due to decreased soil respiration at the rising GWL as the plant-derived CO<sub>2</sub> flux was similar at all three GWL. For 21 methane, 70-95% of the total emission was due to presence of RCG, with the highest contribution at 22 -20 cm GWL. In contrast, cultivation of RCG decreased N<sub>2</sub>O emission by 33-86% with the major 23 reductions at -10 and -20 cm GWL. In terms of global warming potential, the increase in CH<sub>4</sub> 24 25 emissions due to RCG cultivation was more than off-set by the decrease in N<sub>2</sub>O emissions at -10 and -20 cm GWL; at 0 cm GWL the CH<sub>4</sub> emissions was offset only by 23%. CO<sub>2</sub> emissions from 26 ER obviously were the dominant RCG-derived GHG flux, but above-ground biomass yields, and 27 28 preliminary measurements of gross photosynthetic production, showed that ER could be more than balanced due to the photosynthetic uptake of CO<sub>2</sub> by RCG. Our results support that RCG cultivation 29 30 could be a good land use option in terms of mitigating GHG emission from rewetted peatlands, 31 potentially turning these ecosystems into a sink of atmospheric CO<sub>2</sub>.

32



34 1 Introduction

35

36 Peatlands cover 3% of the world's area but contain 30% of the soil organic carbon (Parish et al., 2008), signifying an important role in the global carbon cycle. About 15% of the world's peatlands 37 have been drained for different human purposes mostly for agriculture and forestry and to a lesser 38 extent for peat extraction (Joosten, 2009). Drained peatlands are major sources of CO<sub>2</sub> emissions 39 and estimated to account for about 6% of the total anthropogenic CO<sub>2</sub> emission (Joosten, 2009). In 40 order to reduce the large emissions of CO<sub>2</sub> from drained peatlands, extensive rewetting projects 41 have been implemented in Europe and North America (Höper et al., 2008), and rewetted organic 42 soils have been included in the guidelines for national greenhouse gas (GHG) inventories by the 43 Intergovernmental Panel on Climate Change (IPCC, 2014). In addition, agricultural use of wet and 44 rewetted peatlands for crop growth (paludiculture) is considered as a possible land use option that 45 may indirectly reduce the CO<sub>2</sub> emissions on rewetted organic soils by biomass production for 46 47 energy purposes (Joosten et al., 2012; Günther et al., 2014). Reed canary grass (RCG) (*Phalaris arundinacea*) is one of the most suitable biomass crops 48 for paludiculture (Wichtmann and Tanneberger, 2011). It can be established from seeds as normal 49 agricultural grass (Kandel et al., 2013b) but in some countries it is considered as an invasive species 50 (Maurer et al., 2003). The plants thrive in wet soils due to aerenchyma tissues (Kercher and Zedler, 51 2004; Askaer et al., 2011) that transport oxygen to the roots in otherwise anaerobic soil 52 compartments. However, cultivating wetland plants like RCG may influence the overall GHG 53 balance by a combination of contrasting effects. First of all, RCG can stimulate the processes of 54 55 GHG production by increasing the labile soil organic carbon pool, e.g., via root exudates (Ström et al., 2003; Bastviken et al., 2005). Next, the transport of oxygen to anaerobic zones stimulates 56 57 heterotrophic degradation of organic matter, but at the same time stimulates oxidation of CH4 (Kao-

58	Kniffin et al., 2010) and suppress CH <sub>4</sub> production due to increase in redox potential (Laanbroek,
59	2010; Sutton-Grier and Megonigal, 2011). RCG may further increase the emissions of reduced soil
60	gasses as the aerenchyma tissues act as a conduit for the direct transport of, e.g., $CH_4$ and $N_2O$
61	produced in soil (Joabsson et al., 1999; Jørgensen et al., 2012). Also, RCG can decrease $N_2O$
62	emissions by assimilation of mineral N which reduces the availability of electron acceptors (nitrate)
63	for denitrifying microorganisms (Roobroeck et al., 2010). In summary, the introduction of RCG at
64	rewetted peatlands may cause a change in the patterns and underlying mechanisms of GHG
65	emission, which is rather complex.

In the natural state, GHG emissions from rewetted peatlands are predominantly controlled by 66 the position (depth) of the water table (IPCC, 2014). Basically, due to slow diffusion of oxygen in 67 68 water (10,000 times slower than in air), ground water level (GWL) has a strong control on the oxic/anoxic soil boundary and thereby on the biogeochemical processes involved in GHG fluxes 69 (Dinsmore et al., 2009; Karki et al., 2014). However, the presence of aerenchymatous plants may 70 strongly interact with GWL in being decisive for the resulting GHG emissions from rewetted wet 71 peatlands. The objective of the present study was to document the initial effect quantify the role of 72 RCG cultivation on the resulting GHG emissions of CO<sub>2</sub>, N<sub>2</sub>O and CH<sub>4</sub> from peat soils rewetted to 73 various extents. Such type of information is very important to understand the total GHG balance 74 75 from paludiculture and improve the basis for modelling future climate. To accomplish this, the 76 GHG emissions of all three gases were measured in an annual study with peat soil mesocosms with 77 RCG and bare soil rewetted to constant GWL of 0, -10 and -20 cm in a controlled semi-field facility. 78

#### 80 2 Materials and methods

#### 81 2.1 Site description

82 Soil cores were collected from a fen peatland in the Nørre Å river valley, Denmark (56°44'N,

83 9°68'E). The peatland was drained to a depth of 60-70 cm in early in the  $20^{\text{th}}$  century and since then

used for agricultural purposes. RCG experimental plots were established at the site in 2009 (Kandel

et al., 2013b). The top soil layer (0-20 cm) at the study site had the following main properties:

highly decomposed peat soil corresponding to H9 on the von Post scale; bulk density,  $0.29 \text{ g cm}^{-3}$ ;

total organic carbon, 37.8% and total nitrogen, 3.2% (Karki et al., 2014).

88

## 89 2.2 Experimental design

90 A total of 30 intact soil cores for the mesocosm study were collected in May 2012 by inserting PVC pipes of 60 cm depth and 30 cm diameter into the soil. Half of the soil cores were collected from 91 RCG plots and the other half were collected from a grass field surrounding the RCG plots. The 92 upper 5 cm of the soil and litter layer was removed from the grass field before inserting the PVC 93 pipes and these soil cores were kept bare during the experiment. The soil cores were retrieved with 94 95 help of a mini excavator and transported to semi-field facilities at AU-Foulum (Karki et al., 2014). The bottom of the PVC pipes were covered with net to allow for free water movement and the pipes 96 were then installed in plastic cylinders (diameter, 37 cm; height, 70 cm). The plastic cylinders were 97 98 filled with gravel at the bottom 10 cm and the space between the PVC pipes and the wall of the 99 cylinders (ca. 3 cm) was filled with sand. The whole set up was then installed in a trench at the semi-field facility with the soil surface at ground level. 100

Mesocosms with bare soil and RCG were randomly divided into three groups and were manipulated to three different GWL of 0, -10 and -20 cm below the soil surface. Water table was adjusted by fitting a rubber tubing (diameter, 1 cm) to the bottom of each plastic cylinder and

placing the other end of the rubber tubing at different heights corresponding to the level of GWL
treatment. Water was supplied in the space between the PVC pipes and the wall of the cylinders
every day for one hour by a drip irrigation system. Further details on mesocosm incubations and the
semi-field facility were given by Karki et al. (2014).

108Due to poor regrowth of RCG (both under mesocosms and field conditions), initial weed109biomass was uprooted and new RCG seeds were spread on 21 June 2012. RCG was fertilized with

surface application of 0.6 g N, 0.1 g P and 0.5 g K per mesocosm on 23 July 2012 (corresponding to

111 80 kg N, 13 kg P and 77 kg K ha<sup>-1</sup>). This fertilization rate corresponded to the rate applied in a

112 previous study at the RCG field site from where the mesocosms were collected (Kandel et al.,

113 2013a), except that the nitrogen rate was slightly increases in the mesocosm study as lower N

114 <u>mineralization was expected at higher GWLs.</u> After the regrowth of RCG in spring 2013, RCG was

115 fertilized with the same amount of fertilizer on 30 April and again in 28 June 2013. RCG plants

were harvested twice, first on 29 October 2012 and then on 27 June 2013. In bare soil mesocosms,

emerging weeds were uprooted and mosses were eliminated by application of iron sulphate (FeSO<sub>4</sub>)

118 on 29 August 2012. No fertilizer was added to bare soil mesocosms.

119

## 120 2.3 Gas measurements and flux calculation

Dark PVC chambers (diameter, 30 cm; height, 50 cm) equipped with fans and pressure equilibration
vents were used for the measurement of CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O (Karki et al., 2014). Gas measurements
were carried out between 10:00 and 13:00 at weekly to fortnightly intervals during July 2012 to July
2013. Four gas samples (10 mL) were drawn from the chamber headspace with polypropylene
syringes during 45 minutes of chamber enclosure and transferred to evacuated 6-mL Exetainers.
Gas samples were analysed with an Agilent 7890 gas chromatograph connected to a CTC
CombiPAL automatic sample injection system (Agilent, Nærum, Denmark). Fluxes were calculated

128	with the HMR method (Pedersen et al., 2010) in the statistical software R <u>version 3.0.2</u> (R Core
129	Team, 2013) as non-linear increase in gas-GHG concentration over time was often observed with
130	during the non-steady state chambers measurements for used gas measurement (Davidson et al.,
131	2002; Petersen et al., 2012). Thus according to statistical HMR analysis fluxes were calculated
132	either by non-linear or linear models (Pedersen et al., 2010). Out of the total of 435 fluxes for each
133	$\frac{1}{2}$ gasGHG, the non-linear approach was applied for 41, 40 and 18% of CO <sub>2</sub> , CH <sub>4</sub> and N <sub>2</sub> O fluxes
134	from RCG mesocosms, respectively and 22, 16 and 22% of $CO_2$ , $CH_4$ and $N_2O$ fluxes from bare
135	soil mesocosms, respectively. In bare soil at 0 cm GWL, approximately 3% of the CH <sub>4</sub> fluxes were
136	discarded due to episodic release of CH <sub>4</sub> presumably by ebullition.
137	
138	2.4 Biomass measurement
139	Biomass development was monitored through the non-destructive measurement of ratio vegetation
140	index (RVI). RVI was determined for each mesocosm using a SpectroSense 2+ fitted with
141	SKR1800 sensors (Skype Instruments, Powys, UK) as described by Görres et al. (2014). Biomass
142	development was monitored through the non-destructive measurement of ratio vegetation index
143	(RVI). RVI was determined for each mesocosm using a SpectroSense 2+ fitted with SKR1800
144	sensors (Skype Instruments, Powys, UK). The sensors measured the incident and reflected red light
145	(R) at 656 nm and the incident and reflected infrared light (NIR) at 778 nm. RVI was then
146	calculated as $(NIR_r/NIR_i)/(R_r/R_i)$ where the subscripts <i>i</i> and <i>r</i> denote the incident and reflected
147	radiation. RVI has already been used as a useful predicting factor for modelling ER and CH <sub>4</sub> fluxes
148	(Kandel et al., 2013a; Kandel et al., 2013b; Görres et al., 2014; Karki et al., 2014)
149	RVI measurements were done on the same days as GHG sampling except in winter when the
150	soil was covered with snow or frozen. The total above ground dry biomass from each mesocosm
151	was also determined after each harvest by oven drying the plant material at 60°C to constant weight.

After the harvest in 2013, species composition from each mesocosm was determined on dry weightbasis to quantify the contribution of volunteer weeds in the total biomass.

154

# 155 2.5 Environmental parameters and pore water analysis

Soil temperature at 5 cm depth and soil moisture was measured by temperature and time domain 156 reflectometry (TDR) probes installed permanently in one of the five replicates for each GWL 157 treatment. Soil temperature was measured automatically every hour while soil moisture 158 159 measurements with TDR (volumetric water content, VWC) were done on every gas sampling occasion. The instrumented mesocosms also had Pt probes installed at 20 cm depth to measure soil 160 redox potential. Soil redox potential was measured at fortnightly intervals from mid-April to July 161 162 2013 with a portable pH meter (PHM220, Radiometer) by gently pushing a double junction calomel reference electrode (REF251, Hach Lange) into the soil. Measured redox potential were converted 163 to standard hydrogen electrode potential (Eh) by addition of +245 mV (Kjaergaard et al., 2012). 164 A piezometer (length, 65 cm; diameter, 2 cm) with the screen all the way down was installed 165 in the instrumented mesocosms. Approximately 30 mL of soil water was sampled monthly from 166 167 these piezometers except for February to April 2013 where when water inside the piezometers was frozen. Water samples were analysed for ammonium, nitrate, and sulphate content. Ammonia and 168 nitrate content were measured using an auto-analyzer (Bran+Luebbe GmbH; Norderstedt, 169 170 Germany) and sulphate was determined by ion chromatography on a Dionex ICS-1500 IC-system (Dionex Corp.; Sunnyvale, CA, USA). 171

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#### 173 2.6 Cumulative GHG fluxes

For the mesocosms with RCG, CO<sub>2</sub> emissions from ecosystem respiration (ER) were modelled as a
function of GWL, temperature, and biomass (RVI) by Model 1 (Karki et al. 2014); for bare soil
mesocosms Model 2 excluding RVI was applied:

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178 
$$ER = (b_1 + b_2 GWL) \times \exp\left(b_3 \left(\frac{1}{10 - T_0} - \frac{1}{T - T_0}\right)\right) \times (b_4 + RVI)$$
 [1]

179 
$$ER = (b_1 + b_2 GWL) \times \exp\left(b_3 \left(\frac{1}{10 - T_0} - \frac{1}{T - T_0}\right)\right)$$
 [2]

180

where  $T_0$  is a notional zero respiration temperature, here fixed to -46.02°C (Lloyd and Taylor, 182 1994), *T* is the air or soil temperature (°C), RVI is the ratio vegetation index, GWL is water table 183 depth below the soil surface (cm) and  $b_1$ ,  $b_2$ ,  $b_3$  and  $b_4$  are model parameters.

All model parameters were estimated by non-linear regression in SigmaPlot 11 (Systat 184 185 Software, Chicago, IL, USA). Using the obtained model parameters, continuous temperature data and linearly interpolated RVI data, hourly rates of CO<sub>2</sub> emissions were reconstructed for each 186 GWL. These hourly emissions values were summed to yield the annual flux from 10 July 2012 to 9 187 July 2013. The uncertainty of annual fluxes were addressed by deriving the minimum and 188 maximum cumulative fluxes from upper and lower values of model parameters  $\pm$  standard errors 189 (SE) (Elsgaard et al., 2012). For model evaluation the Nash–Sutcliffe modelling efficiency (ME) 190 was calculated according to: 191

193 
$$ME = 1 - \frac{\sum_{i=1}^{n} (Mes_i - Mod_i)^2}{\sum_{i=1}^{n} (Mes_i - \overline{Mes})^2}$$
 [3]

where  $Mes_i$  and  $Mod_i$  are measured and modelled values, respectively, and  $\overline{Mes}$  is the mean of measured vales (Haefner, 2005).

197 Cumulative CH<sub>4</sub> and N<sub>2</sub>O fluxes were calculated by the linear interpolation method between the sampling dates using the trapezoidal rule (Petersen et al., 2012). The Llinear interpolation 198 199 method was used as there were no common models to predict CH<sub>4</sub> and N<sub>2</sub>O fluxes for vegetated and bare soil plots. Cumulative fluxes were calculated for each individual mesocosm and then 200 averaged for each GWL treatment (n = 5). Total GHG emissions were calculated by summing 201 202 annual CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O emissions at each GWL; CH<sub>4</sub> and N<sub>2</sub>O emissions were converted to CO<sub>2</sub> equivalents by multiplying with 28 and 265, respectively, according to the revised global warming 203 204 potential (GWP) of the three GHG (Myhre et al., 2013). The plant-derived total GHG emission at each GWL was estimated as the difference between the total GHG emissions from RCG mesocosms 205 and bare soil mesocosms. The uncertainty of annual plant-plant-derived GHG emissions was 206 207 derived from the uncertainity of plant and bare soil emissions added in quadrature.

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## 209 2.7 Statistical analysis

Statistical analyses were done using R version 3.0.2 (R Core Team, 2013). Data were analyzed
using a linear mixed model including the fixed effect of vegetation (bare soil/RCG), GWL, date and
their two-way interactions. The model also included the random effect of each experimental unit.
Prior to analysis, gas-CH<sub>4</sub> and N<sub>2</sub>O flux data were log-transformed after addition of a constant
(minimum fluxes of CH<sub>4</sub> and N<sub>2</sub>O) to obtain normal distribution and variance homogeneity. Dates

- 215 were treated as repeated measurements and autocorrelation of CorAR1 structure was applied to CH<sub>4</sub>
- 216 and  $N_2O$  fluxes while compound symmetry was applied to  $CO_2$  fluxes (Oehlert, 2000). Dates were
- 217 <u>treated as repeated measurements by applying either compound symmetry structure (each</u>
- 218 <u>dependent variable have constant covariance independent of time) or autocorrelation structure of</u>
- 219 order 1(errors at adjacent time points are correlated) (Maxwell and Delaney, 2004). Best model was
- selected by use of Akaike's Information Criterion (AIC). For CH<sub>4</sub> and N<sub>2</sub>O, autocorrelation
- structure was selected while compound symmetry was selected for CO<sub>2</sub> fluxes.
- 222

A similar <u>linear mixed</u> model was run to determine the effect of GWL on RVI development. Oneway ANOVA was used to test the difference in mean yield between the treatments. Significance of all tests was accepted at P<0.05.

- 226
- 227 **3 Results**

# 228 3.1 Environmental conditions

The average air temperature during the study period was 6.9°C and total precipitation was 667 mm 229 (Fig. 1). Snowfall started in early December 2012 and was observed till end of March 2013 with 230 231 intermittent freezing and thawing events. The soil was frozen and covered with ice till mid-April 2013. The annual average soil temperature (5 cm depth) in RCG treatments was 7.4, 7.7 and 7.6°C 232 at 0, -10 and -20 cm GWL, respectively; for bare soil treatments it was 7.5, 7.4 and 7.9°C at 0, -10 233 and -20 cm GWL, respectively. The average volumetric soil water content during the measurement 234 period was  $82 \pm 5\%$ ,  $67 \pm 3\%$ , and  $58 \pm 3\%$  from RCG treatments at 0, -10 and -20 cm GWL, 235 respectively, and  $83 \pm 4\%$ ,  $62 \pm 6\%$ , and  $55 \pm 7\%$  from bare soil treatments at 0, -10 and -20 cm 236 GWL, respectively (mean  $\pm$  standard deviation, n = 22). Average soil redox potential was -115, -27, 237

238	and 40 mV from RCG treatments at 0, -10 and -20 cm GWL, respectively, and -118, -51, 151 mV
239	from bare soil treatments at 0, -10, and -20 cm GWL, respectively (Fig. 2).

241 3.2 Biomass yield and RVI

The mean biomass yield was 6.0 and 6.6 Mg ha<sup>-1</sup> across all GWL in 2012 and 2013, respectively (Fig. 3). During the first year there was a good stand of RCG but during the second year weed biomass became established especially at 0 cm GWL; this was notably meadow foxtail (*Alopecurus pratensis* L.) and grasses (*Poa* sp.) which made an important contribution to the total biomass at the time of harvest.

The pattern of RVI development was similar among the different GWL treatments; peak
values of RVI occurred in late August 2012, where after RVI started to decline due to plant
senescence. RVI started to increase again during the regrowth of biomass in spring 2013 (Fig. 4).

250

#### 251 *3.3 Pore water properties*

252 The annual variation in soil water sulphate concentrations ranged from 1.3 to 56.9 mg  $L^{-1}$ .

253 Generally, similar  $SO_4^{2-}$  concentrations were found in bare soil and RCG mesocosms at 0 and -10

254 cm GWL, but at -20 cm GWL consistently higher  $SO_4^{2-}$  concentrations were found in the bare soil

mesocosms (Table 1). For ammonium the concentrations ranged from 0.1 to  $10.2 \text{ mg L}^{-1}$  and higher

 $NH_4^+$  concentrations were generally found in bare soil mesocosms than in RCG mesocosms at 0 and

-10 cm GWL. In the bare soil treatments the level of  $NH_4^+$  was lower at -20 cm GWL than at 0 and

-10 cm GWL, but in RCG treatments  $NH_4^+$  concentrations were similar at all the three GWLs

(Table 1). The concentration of nitrate was low ( $<3.1 \text{ mg L}^{-1}$ ) across all treatments; the highest NO<sub>3</sub><sup>-1</sup>

levels were generally seen at bare soil treatments at -20 cm GWL (Table 1).

## 262 *3.4 Measured GHG fluxes*

The emission of CO<sub>2</sub> was measured as ER in RCG and bare-soil treatments in order to evaluate the 263 264 contribution of RCG in the total ER at the different GWLs. The emissions of CO<sub>2</sub> were different between RCG and bare soil mesocosms (p < 0.001) and also between the three GWL treatments (p265 < 0.001) (Table 2). CO<sub>2</sub> emissions decreased consistently with higher GWL both from RCG and 266 bare soil mesocosms. The emissions showed expected seasonal variation with highest  $CO_2$  fluxes 267 during summer time (p < 0.001) (Fig. 5a, b). CO<sub>2</sub> emissions ranged from 20 to 485 mg m<sup>-2</sup> h<sup>-1</sup> 268 across all GWL in bare soil and from 55 to 1700 mg m<sup>-2</sup> h<sup>-1</sup> in RCG treatments. Among the air and 269 soil temperature at 5 cm, CO<sub>2</sub> emissions were better correlated with soil temperature in bare soil, 270 271 but with the air temperature in RCG treatments.

272 Methane fluxes were significantly affected both by vegetation and GWL (Table 2). CH<sub>4</sub> emissions were highest at 0 cm GWL both from RCG and bare soil treatments (Fig. 5c, d). CH<sub>4</sub> 273 emissions from RCG treatments showed temporal variation (P < 0.001) with highest emissions 274 during summer time (Fig. 5c). Peak emissions of CH<sub>4</sub> from RCG treatments were observed in 275 August 2012 across all GWL levels, ranging from 4.4 to 8.9 mg CH<sub>4</sub> m<sup>-2</sup> h<sup>-1</sup>. During November to 276 early April (i.e., winter season),  $CH_4$  emissions from RCG treatments were below 0.1 mg m<sup>-2</sup> h<sup>-1</sup> 277 and even occasional uptake (25% of total fluxes measured) of CH<sub>4</sub> was recorded. From bare soil 278 279 treatments, CH<sub>4</sub> fluxes were generally low and fluctuated between apparent net emission and net 280 uptake except for few episodic peak events, generally from 0 cm GWL. These peak events were considered to represent unsystematic ebullition events. 281

N<sub>2</sub>O fluxes from RCG treatments were generally low, fluctuating in a range between -0.02 to 0.07 mg m<sup>-2</sup> h<sup>-1</sup> except for peak events after fertilizer application (Fig. 5e). Emission peaks of 0.4, 0.7 and 0.4 mg N<sub>2</sub>O m<sup>-2</sup> h<sup>-1</sup> were observed at 0 cm GWL immediately after the first, second and third fertilization events, respectively. Smaller peak emissions of 0.4 and 0.2 mg N<sub>2</sub>O m<sup>-2</sup> h<sup>-1</sup> were observed at -10 cm GWL after the first and second fertilization event, but at -20 cm GWL, peak emission after the fertilizer application was absent. N<sub>2</sub>O emissions from bare soil treatments generally were higher and ranged from -0.02 to 1.9 mg m<sup>-2</sup> h<sup>-1</sup>. Most of the N<sub>2</sub>O emission in bare soil mesocosms was measured during the winter period from November 2012 to April 2013 accounting for more than 70% of the cumulative emission at 0 and -10 cm GWL and more than 50% at -20 cm GWL.

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# 293 3.5 Annual GHG emissions and contribution of plants to annual GHG emissions

The estimated parameters for  $CO_2$  flux models are presented in Table 3 showing also that the 294 modelling efficiency was considerably higher for the RCG treatments than the bare soil treatments. 295 296 Annual CO<sub>2</sub> emissions decreased consistently with raising GWL towards the soil surface both in RCG and bare soil treatments (Fig. 6). In contrast,  $CH_4$  emissions increased systematically both 297 from RCG and bare soil treatments in response to raising GWL (Fig. 6). The annual N<sub>2</sub>O emissions 298 showed a contrasting response to raising GWL in bare soil and RCG treatments; in bare soil 299 treatments lower N<sub>2</sub>O emissions occurred in response to raising raised GWL, but in RCG treatments 300 301 there was a tendency of higher N<sub>2</sub>O emissions in response to raising raised GWL (Fig. 6).

The presence of plants contributed 69-85% of the total CO<sub>2</sub> emissions from the RCG 302 mesocosms (Fig. 6). The highest contribution was observed at 0 cm GWL and the contribution 303 decreased at lower GWL. RCG likewise contributed accounted for more than 70% of total CH<sub>4</sub> 304 emissions with the highest contribution of 95% observed at -20 cm GWL. Thus at this GWL (-20 305 cm) CH<sub>4</sub> emission was negligible from bare soil treatments (0.2 g CH<sub>4</sub> m<sup>-2</sup> yr<sup>-1</sup>) whereas the 306 emissions was substantial from RCG treatments (4.1 g  $CH_4 m^{-2} yr^{-1}$ ). In contrast to  $CO_2$  and  $CH_4$ 307 emissions, cultivation of RCG reduced the annual N<sub>2</sub>O emissions despite the application of mineral 308 N fertilizer in RCG mesocosms (Fig. 6). At -10 and -20 cm GWL, RCG eliminated 82-86% of the 309

- $N_2O$  emissions as compared to bare soil treatments; from 0 cm GWL the reduction corresponded to
- 311 33% of the  $N_2O$  emissions. In terms of GWP, the increase in  $CH_4$  emissions due to RCG cultivation
- 312 was more than off-set by the decrease in  $N_2O$  emissions at -10 and -20 cm GWL, but apparently not
- at 0 cm GWL where CH<sub>4</sub> emissions were off-set by only 23% by the decreased  $N_2O$  emission (Fig.
- 314 7). CO<sub>2</sub> emissions from ER, though, were the dominant RCG-derived GHG fluxes (Fig. 7).

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315 **4 Discussion** 

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During the present study, the effects of RCG cultivation on GHG emission from rewetted peatland 317 318 was evaluated by comparison of planted and unplanted (bare-soil) mesocosms. Mesocosms with RCG and bare soil (rather than, e.g mesocosms with native grasses) were compared in order to 319 tentatively isolate the contribution of RCG in the measured GHG fluxes. One concern of using this 320 plant exclusion method for GHG studies is the difference in soil moisture regime and temperature 321 that may develop between planted and bare soil treatments which may result in different 322 decomposition rates of soil organic matter (Kuzyakov, 2006). With our experimental setup, we were 323 able to control the GWL throughout the measurement period and this resulted in soil moisture 324 325 contents (VWC) that were similar between RCG and bare soil treatments at each GWL; this was 326 generally also seen for the soil redox potential and pore water sulphate concentration at least at 0 and -10 cm GWL. The average soil temperature difference between the RCG and bare soil 327 treatments was found to be less than 1°C; however during the annual study we observed some 328 329 seasonal difference in soil temperature especially during spring days (higher temperature in RCG 330 treatments) and summer days (lower temperature in RCG treatments) which was attributed to the RCG cultivation. Yet, the differences in moisture and temperature regime between the planted and 331 332 bare-soil mesocosms were considered to be modest and pertinent for an evaluation of the effects of RCG on total GHG emissions. 333

Monitoring of environmental variables was achieved by instrumentation of one out of five replicate mesocosms at each GWL. We assumed that the measured variables were representative for all replicates and that the instrumentation did not lead to any bias. This was substantiated by the absence of any systematic deviations in measured GHG fluxes from the instrumented and non-

instrumented replicates. Thus, the average difference in annual fluxes with and withoutinstrumentation was less than 15%.

340

## 341 4.1 $CO_2$ emissions

Plants can enhance CO<sub>2</sub> flux from ER directly by above- and below-ground respiration and 342 indirectly by enhancing the decomposition of soil organic matter by the supply of easily degradable 343 root exudates to the soil (priming effect) (Kuzyakov et al., 2001; Van Huissteden et al., 2006). In 344 345 vegetated soils ER is essentially balanced by photosynthetic  $CO_2$  uptake, and therefore  $CO_2$ 346 emissions from ER does not represent the net ecosystem exchange (NEE) of CO<sub>2</sub>. Rather than quantifying NEE, an important result of the present study was that plant-derived ER from RCG 347 348 mesocosms (the major part of total CO<sub>2</sub> emissions) was similar at all three GWL (Fig. 7) substantiating the results of Lafleur et al. (2005) and Riutta et al. (2007) who reported autotrophic 349 respiration to be independent of water table depth. Thus, the observed increase (from 69 to 85%) in 350 the contribution of plants in total ER with rising GWL was promoted mainly by decreasing soil 351 respiration at the higher GWL (Fig. 6). The observed contribution of RCG to total CO<sub>2</sub> emissions 352 353 (on average 76%) was higher than the values of 55% previously reported by Shurpali et al. (2008). Yet, the studies results of by Shurpali et al. (2008) was carried out in awere obtained for a drained 354 peatland with an average GWL of -65 cm which would favor aerobic soil respiration to a larger 355 356 extent than in our soils with GWL no deeper than -20 cm. In accordance with this we also observed a larger soil respiration at -20 cm than at 0 cm GWL. 357

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### 359 4.2 Methane emissions

Methane fluxes from soil is the result of CH<sub>4</sub> production, consumption and transport (Lai, 2009).
Plants play a key role on CH<sub>4</sub> fluxes as they have potential to influence all three processes (Joabsson

et al., 1999).  $CH_4$  emissions were higher from RCG than bare soil treatments even though the GWL was raised to the soil surface. Plant roots release organic compounds to soil, which are easily available carbon sources to anaerobic microbial consortia eventually producing the precursors (acetate or  $H_2/CO_2$ ) for methanogenesis (Ström et al., 2003). Such fresh organic carbon is suggested to be important substrates for methanogenesis as peat carbon is shown to be more recalcitrant to anaerobic decomposition (Tuittila et al., 2000; Hahn-Schöfl et al., 2011).

Methane produced in soil can be emitted to the atmosphere by diffusion, ebullition (release of 368 gas bubbles) and plant-mediated transport (Whalen, 2005; Lai, 2009). Indeed, RCG can transport 369 370 CH<sub>4</sub> from soil to the atmosphere directly through its aerenchyma tissue, thereby bypassing the microbial methane oxidation layer in the soil. On an annual basis it has been estimated that RCG 371 372 may actually transport 70% of the total CH<sub>4</sub> emissions from a natural wetland in Denmark (Askaer et al., 2011). In the absence of plant-mediated transport, diffusion expectedly would be the 373 dominant pathway of CH<sub>4</sub> emissions in bare soil treatments. CH<sub>4</sub> transport through diffusion is a 374 slow but important process for bringing CH<sub>4</sub> in contact with the CH<sub>4</sub> oxidizing microbial 375 community (Whalen 2005; Lai 2009). In our study there was negligible CH<sub>4</sub> emissions from bare 376 377 soil at -20 cm GWL, aligning with the results of Schäfer et al. (2012) who reported this drainage 378 depth to be sufficient to suppress diffusive  $CH_4$  emissions due to methane oxidation and reduced methanogenesis. 379

The transport of oxygen by aerenchyma plants to anoxic soil compartments has been reported to increase the redox potential which could suppress the  $CH_4$  emission (Sutton-Grier and Megonigal, 2011). However, in our study neither the redox potential nor the sulphate content was consistently increased by the presence of plants suggesting the role of substrate availability and transport of  $CH_4$  through RCG to be the important factors for controlling  $CH_4$  emissions from the RCG treatments.

386 It is possible that we could have underestimated the total CH<sub>4</sub> emission from bare soil treatments at 0 cm GWL as episodic CH<sub>4</sub> release through ebullition was not taken into account in 387 the annual balance. Ebullition events were identified by occasional erratic time courses of CH<sub>4</sub> 388 concentrations during the flux measurements; however as these events were generally associated 389 with the initial (time 0 and 15 min) CH<sub>4</sub>-measurements chamber gas samplings it was believed to 390 represent artifacts created during chamber deployment. Yet, episodic release of CH<sub>4</sub> may be more 391 important in bare soil than in vegetated soil as plants may reduce the soil concentration of CH<sub>4</sub> by 392 393 mediating CH<sub>4</sub> transport and also by rhizospheric oxidation of CH<sub>4</sub>; these processes reduce the potential formation of CH<sub>4</sub> bubbles (Chanton, 2005). Tentatively accounting for the observed 394 episodic CH<sub>4</sub> release, a total of 0.04 g m<sup>-2</sup> of CH<sub>4</sub> was released during the study; this was a 395 396 negligible contribution (< 1%) to the annual  $CH_4$  flux from bare soil at 0 cm GWL. However, as ebullition events are short-lived and unsystematic they could easily be missed by the chamber 397 measurements (Coulthard et al., 2009). 398

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# 400 4.3 $N_2O$ emissions

Annual fluxes of N<sub>2</sub>O (0.2 to 0.4 g N<sub>2</sub>O m<sup>-2</sup> yr<sup>-1</sup>) from RCG mesocosms were within the range (-0.4 401 to 0.8 g N<sub>2</sub>O m<sup>-2</sup> yr<sup>-1</sup>) reported for undisturbed Danish riparian wetland (Audet et al., 2014). 402 However, annual fluxes were higher in bare soil (0.6 to 2.0 g  $N_2O m^{-2} yr^{-1}$ ) as compared to RCG 403 404 treatments. Thus, RCG decreased the annual N<sub>2</sub>O emissions, contradictory to the finding of Hyvönen et al. (2009) where fertilization in RCG increased the N<sub>2</sub>O emissions by 90% as compared 405 to bare soil. However, in the study by Hyvönen et al. (2009) N<sub>2</sub>O emissions were quite low (0.01 g 406  $N_2O \text{ m}^{-2} \text{ yr}^{-1}$ ) from the soil without vegetation. Their site was an abandoned peatland (Hyvönen et 407 al. 2009) probably with limited nitrification because of a high C/N ratio (42.3) (Klemedtsson et al., 408 2005) compared to our peat soil with rich N content (3.2%) and a low C/N ratio (11.6). Thus, the 409

410 ecosystem studied by Hyvönen et al. (2009) might have been more N limited at the unfertilized sites
411 than was the case for our study site. This, in turn, could cause a more pronounced response to N
412 fertilization in the studies of Hyvönen et al. (2009).

The effect of RCG cultivation on N<sub>2</sub>O emissions was highly dependent upon the GWL. At 0 cm GWL, there was least effect of RCG cultivation on N<sub>2</sub>O emissions due to peak emissions observed after fertilization. Peak emission observed after fertilization events suggest that N<sub>2</sub>O emission was limited by mineral N content at 0 cm GWL. Saari et al. (2013) and Silvan et al. (2002) also reported a significant increase in N<sub>2</sub>O emission after addition of inorganic nitrogen in riparian wetland due to favorable conditions for denitrification.

419 Previous studies have reported that winter emissions significantly contributed to annual N<sub>2</sub>O 420 emissions (Maljanen et al., 2004; Regina et al., 2004). Such emissions in winter have been related to the physical release of  $N_2O$  that is produced and trapped under frozen surface layers and as well 421 as the emissions of newly produced  $N_2O$  (*de novo* emissions) at the onset of thaw stimulated by 422 increased biological activity and changes in physical and chemical soil conditions (Risk et al., 423 2013). Significant emissions at all GWL were observed in winter from bare soil treatments, but not 424 425 from RCG treatments. After harvesting, there was regrowth of RCG and also other volunteer 426 grasses which survived throughout the winter and which may have competed with microorganisms for available N. Maljanen et al. (2004) also observed higher N<sub>2</sub>O emissions from bare soil as 427 428 compared to vegetated plots during winter and likewise related the low emission in vegetated plots to low mineral N content due to uptake of nitrate by plants. Bare soil treatments indeed had a higher 429 availability of mineral N (Table 1), and could be more prone to physical damage by freeze and thaw 430 431 cycles due to lack of plant cover; both these factors stimulate the biological activities related to N<sub>2</sub>O emissions as substantiated by the observed slight increase also in CO<sub>2</sub> emissions coinciding with 432 increased N<sub>2</sub>O emission especially at 0 and -10 cm GWL. 433

## 435 4.4 Effect of RCG cultivation on GHG balance from rewetted peatland

Two of the major concerns of growing wetland plants like RCG in rewetted peatland are the 436 possible increase in CH<sub>4</sub> emissions due to supply of fresh plant material and transport of CH<sub>4</sub> by 437 aerenchyma tissue (Ström et al., 2003; Askaer et al., 2011) and the possible increase in N<sub>2</sub>O due to 438 application of N fertilizers (Maljanen et al., 2010). However, in the present experiment, cultivation 439 of RCG decreased N<sub>2</sub>O emission to an extent that could offset the increase in CH<sub>4</sub> emission at -10 440 and -20 cm GWL, but apparently not at 0 cm GWL; the latter case being due to peak emissions in 441 N<sub>2</sub>O after fertilization events in RCG. This result suggests that emissions at 0 cm GWL can be 442 reduced by reducing the N fertilization rate. Further studies are needed to assess the optimum 443 444 amount and timing of fertilization required for optimum growth of RCG with acceptable N<sub>2</sub>O emissions. Emissions of N<sub>2</sub>O caused by N fertilization should not off-set the benefit of fossil fuel 445 substitution obtained by the fertilizer induced increase of biomass production (Kandel et al. 2013a). 446 Regarding the overall <u>GHG</u> emission, the CO<sub>2</sub> emissions from ER was clearly the dominant RCG-447 derived GHG flux. Yet, CO<sub>2</sub> flux from ER would to a large extent be counterbalanced by gross 448 449 photosynthesis which expectedly was similar at all GWL treatments (based on the similar biomass yields), though CO<sub>2</sub> flux from photosynthesis was not measured in this annual study. Yet, a 450 photosynthetic uptake of 6.2 kg CO<sub>2</sub> m<sup>-2</sup> was measured from RCG mesocosms at 0 cm GWL during 451 452 the growing season from May to September 2013 (S. Karki, unpublished results) reflecting that RCG potentially can turn the rewetted ecosystem into a sink of CO<sub>2</sub> from an atmospheric 453 perspective. Adaptation or selection of RCG varieties that thrive especially well under distinct 454 455 climate and shallow GWL conditions could further help to fulfill this potential improve the GHG balance of paludiculture with RCG. 456

457

# 459 **5** Conclusion

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The present study to our knowledge is the first to compare the annual GHG emission from RCG and 461 462 bare soil treatments of rewetted peatland at controlled GWL. The following conclusions were derived: (i) soil respiration decreased with increasing GWL from -20 to -10 to 0 cm, but RCG-463 derived ER was similar at all three GWL resulting in the highest contribution of RCG to total ER 464 (85%) at 0 cm GWL, (ii) cultivation of RCG increased CH<sub>4</sub> emission at all GWLs, but relatively 465 466 most at -20 cm GWL, (iii) N<sub>2</sub>O emissions decreased at -10 and -20 cm of GWLs due to RCG cultivation especially during winter; winter emissions were an important component of annual 467 emission from bare soil, (iv) in terms of GWP, the increase in CH<sub>4</sub> emissions due to RCG 468 cultivation was more than off-set by the decrease in  $N_2O$  emissions at -10 and -20 cm GWL, (v) 469 CO<sub>2</sub> emissions from ER (the dominant RCG-derived GHG flux) could be balanced by 470 471 photosynthetic CO<sub>2</sub> uptake at all three GWL as indicated by the large and similar above-ground 472 biomass yields at all GWL, signifying a potential of RCG cultivation to turn the rewetted peatland into a sink of atmospheric CO<sub>2</sub>. 473

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# 475 Acknowledgement

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The study was partly supported by the Danish Centre for Food and Agriculture (DCA) as a part of
the BioBase programme. The authors like to thank Sanmohan Baby for statistical advice. We are
also grateful for the techincal support we received from Bodil Stensgaard, Finn Henning
Christensen, Holger Bak, Jørgen M. Nielsen and Stig T. Rasmussen.

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**Table 1.** Concentration of sulphate, ammonium, and nitrate (mg L<sup>-1</sup>) in ground water samples collected from piezometers from bare soil and reed canary grass (RGC) mesocosms at different ground water levels (GWL).

Treatment	$SO_4^{2-}$ (mg L <sup>-1</sup> ) at GWL			$NH_4^+$ (mg L <sup>-1</sup> ) at GWL			$NO_3^-$ (mg L <sup>-1</sup> ) at GWL		
and date	0 cm	-10 cm	-20 cm	0 cm	-10 cm	-20 cm	0 cm	-10 cm	-20 cm
Bare soil									
26/07/2012	20.7	33.4	54.2	0.9	0.7	0.0	0.4	0.6	0.7
		55.4 10.0	56.9						2.0
24/08/2012	6.6			1.4	2.0	0.1	0.2	0.1	
26/09/2012	41.7	13.5	52.9	3.4	4.3	0.3	0.1	<0.1	1.8
05/11/2012	2.7	1.8	46.2	3.6	3.5	0.7	<0.1	0.1	0.5
30/11/2012	2.1	4.7	41.9	4.0	3.2	0.8	<0.1	<0.1	0.1
04/01/2013	2.3	4.0	29.7	2.9	3.8	0.4	0.1	0.3	1.0
06/05/2013	1.3	1.4	22.7	5.1	4.6	0.7	0.7	0.1	0.6
11/06/2013	2.0	2.1	18.1	5.8	3.8	0.2	< 0.1	< 0.1	0.6
16/07/2013	1.3	1.4	17.2	10.2	5.9	0.6	< 0.1	< 0.1	2.5
RCG									
26/07/2012	10.4	11.4	9.9	2.9	1.2	2.0	2.9	0.4	0.1
24/08/2012	3.8	2.4	9.2	0.2	0.1	0.5	< 0.1	< 0.1	0.1
26/09/2012	2.0	10.6	3.9	0.6	0.2	0.9	0.1	0.1	0.1
05/11/2012	5.6	3.6	2.3	0.8	0.1	1.0	< 0.1	< 0.1	< 0.1
30/11/2012	4.1	3.2	3.9	0.6	0.4	0.8	0.5	0.2	0.1
04/01/2013	2.3	3.5	5.3	1.5	0.1	0.7	0.1	0.5	0.1
06/05/2013	2.0	1.8	3.5	1.7	0.4	0.2	< 0.1	3.1	< 0.1
11/06/2013	3.4	4.5	4.7	0.3	0.8	0.1	< 0.1	0.1	0.3
16/07/2013	3.3	1.8	10.6	1.5	1.5	0.1	0.1	< 0.1	0.3

**Table 2.** Statistical main effects of vegetation (i.e., reed canary grass cultivation or bare soil), ground water level (GWL), and date on fluxes of  $CO_2$ ,  $CH_4$  and  $N_2O$  as explored with linear mixed models.

Variables	CO <sub>2</sub>			CH <sub>4</sub>			N <sub>2</sub> O		
	DF	F value	P value	DF	F value	P value	DF	F value	P value
Vegetation	1	956.2	< 0.001	1	165.8	< 0.001	1	0.5	< 0.001
GWL	2	32.2	< 0.001	2	15.4	< 0.001	2	3.1	0.02
Date	28	75.6	< 0.001	28	25.8	< 0.001	28	< 0.1	< 0.001

**Table 3.** Parameter estimates  $(b_1, b_2, b_3 \text{ and } b_4)$  for CO<sub>2</sub> flux <u>(ecosystem respiration)</u> models. Uncertainties shown in parentheses are standard error of parameter estimates. Also shown are correlation coefficients (*r*) between observed and modelled data and modeling efficiencies (ME).

Treatment	CO <sub>2</sub> flux model	$b_1$ (mg CO <sub>2</sub> m <sup>-2</sup> h <sup>-1</sup> )	$b_2$ (mg CO <sub>2</sub> m <sup>-2</sup> h <sup>-1</sup> cm <sup>-1</sup> )	b <sub>3</sub> (К)	$b_4$	r	ME
Reed canary grass	Model 1	49.6 (3.8)	0.4 (0.1)	259.1 (15.5)	5.0 (0.7)	0.90	0.82
Bare soil	Model 2	79.1 (6.9)	5.7 (0.5)	286.4 (24.1)	na	0.68	0.46

na, not applicable

l

#### **Figure captions**

**Fig. 1.** (**a**) Hourly air temperature at 2 m height at the semi-field facility and hourly average soil temperature at 5 cm depth across all mesocosm treatments, and (**b**) daily precipitation at the semi-field facility during the study period (July 2012 to July 2013).

**Fig. 2.** Redox potential (Eh) at different ground water levels (GWL) from reed canary grass (RCG) and bare soil mesocosms. Eh was measured at 20 cm soil depth from April to July 2013.

**Fig. 3.** Mean dry biomass yield (Mg ha<sup>-1</sup>) from mesocosms at different ground water level in 2012 and 2013. Error bars show standard error (n = 5).

Fig. 4. Average ratio vegetation index (RVI) development during the measurement period across all ground water levels. Error bars show standard error (n = 15). Dotted line represent the winter period when RVI was not measured due to ice and snow.

**Fig. 5.** Time course of greenhouse gas fluxes from the rewetted peat soil mesocosms during July 2012 to July 2013 in treatments with RCG cultivation (left panels) and bare soil (right panels). Data are shown for (a, b)  $CO_2$  fluxes from ecosystem respiration, (c, d)  $CH_4$  fluxes, and (e, f)  $N_2O$  fluxes. All data are mean and standard error of five replicates from each of the three ground water levels (GWL) at 0, -10 and -20 cm. Arrows marked by H indicate the times of harvest and arrows marked by F indicate the times of mineral fertilization.

**Fig. 6.** Annual fluxes of (a) CO<sub>2</sub> from ecosystem respiration, (b) CH<sub>4</sub>, (c) N<sub>2</sub>O<u>and (d) total global</u> warming potential ( $\sum$  GWP) from the rewetted peat soil mesocosms from July 2012 to July 2013 in treatments with RCG cultivation (gray bars) and bare soil (white bars) at ground water levels of 0, - 10 and -20 cm. Error bars for CO<sub>2</sub> data show the standard error (SE) derived from SE of model parameters. For CH<sub>4</sub> and N<sub>2</sub>O, data are shown as mean and SE of individual mesocosms (n = 5). Numbers in parentheses indicate the contribution of RCG in total emission at the different GWLs.

Fig. 7. Plant-derived  $CO_2$ ,  $CH_4$  and  $N_2O$  emissions for RCG treatments at different ground water levels as compared in terms of  $CO_2$  equivalents ( $CO_2$  eq.). Plant derived emissions were estimated as the difference between the total emissions from RCG treatments and bare soil treatments.

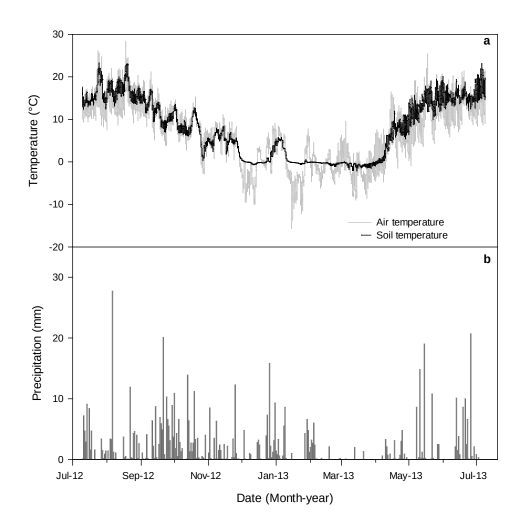


Fig. 1.

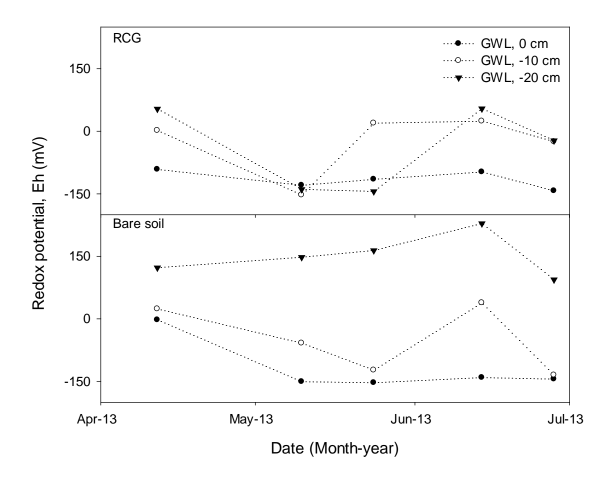


Fig. 2.

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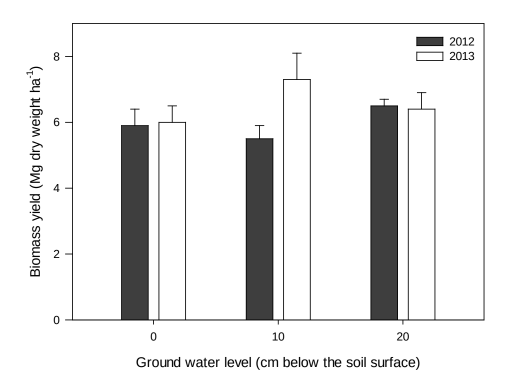


Fig. 3.

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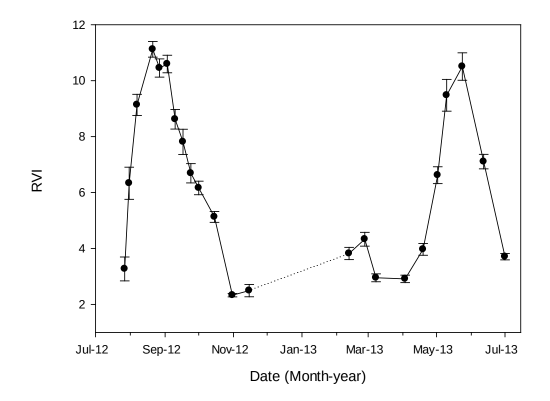
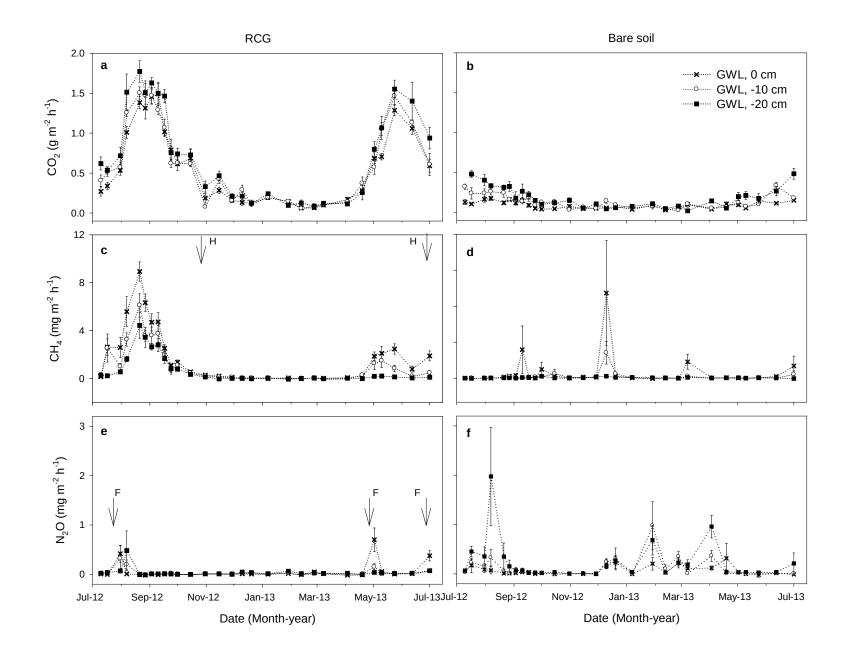


Fig. 4.





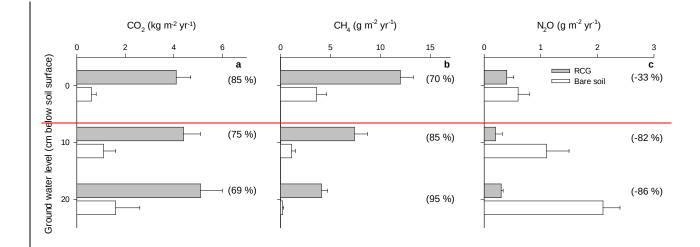


Fig. 6.

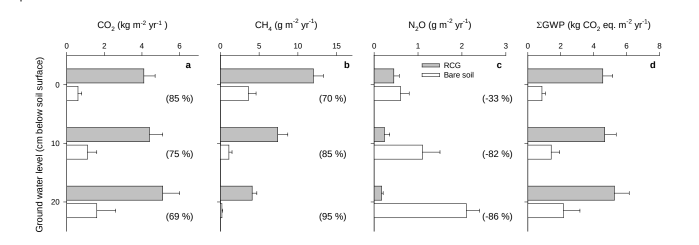


Fig. 6.

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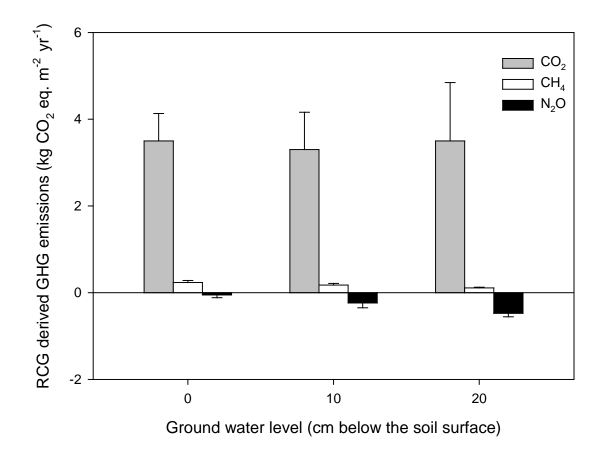


Fig. 7.