## **1** Answers to editor/reviewer comments BGD:

We are thankful for made corrections, suggestions and really constructive comments of both
reviewers as well as the editor. We hope we were able to address everything which was addressed
by the recent revision.

5

# 6 Editor review (minor revision):

7 I read your responses to referee's comment and the new version of manuscript, and I am satisfied

8 by the work done. I would simply ask you to use the relevant terms when you present your C

9 storage data (as suggested by referee 2): deltaSOC should be used when you refer to change in

10 SOC stock, and NCS (or NECB) when you refer to ecosystem C sequestration. Indeed, the results

11 from these two methods might diverge in some ecosystems depending on the importance of

12 specific fluxes (p.e. C leaching) that must be considered/evaluated.

13 We changed the MS and Fig. 2, Fig. 6 as well as figure/table captions (Fig. 1, Fig. 2, Fig. 5, Fig.

14 6, Tab. 1) as suggested. Made changes are marked within the marked up version of the MS (dark

15 green).

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17

### List of relevant changes in the MS:

18 - Changes within the MS:

- As suggested, ΔSOC is now used when we refer to change in SOC stock, and
   NCS (or NECB) when we refer to ecosystem C sequestration
- 21 The telephone number of the corresponding author was refreshed
- We added a sentence to the Abstract and Introduction regarding the NECB and
   ΔSOC relation and its use within this MS

24	• We added a sentence to 4.1 adressing the different theoretical concepts behind
25	NECB and $\triangle$ SOC
26	• A "leftover" text fragment was deleted from the conclusions
27	$\circ$ We refreshed the reference of Leiber-Sauheitl et al. (now referred to as
28	Biogeosciences instead of Biogeosciences Discussion)
29	- Changes in Figures and Tables:
30	• Tab.1:
31	<ul> <li>NECB instead of ΔSOC is used for chamber derived C budgets</li> </ul>
32	• Fig.2:
33	• $\Delta$ SOC within the figure was changed for NECB
34	• Fig.6:
35	• We added $\triangle$ SOC and NECB in brackets to the figure legend
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48 Detecting small-scale spatial heterogeneity and temporal dynamics of soil organic carbon
49 (SOC) stocks: a comparison between automatic chamber-derived C budgets and repeated
50 soil inventories

- 51
- 52 Mathias Hoffmann<sup>a,\*</sup>, Nicole Jurisch<sup>b</sup>, Juana Garcia Alba<sup>a</sup>, Elisa Albiac Borraz<sup>a</sup>, Marten Schmidt<sup>b</sup>,
- 53 Vytas Huth<sup>b</sup>, Helmut Rogasik<sup>a</sup>, Helene Rieckh<sup>a</sup>, Gernot Verch<sup>c</sup>, Michael Sommer<sup>a, d</sup>, Jürgen
  54 Augustin<sup>b</sup>
- 55
- <sup>56</sup> <sup>a</sup>Institute of Soil Landscape Research, Leibniz Centre for Agricultural Landscape Research
- 57 (ZALF), Eberswalder Str. 84, 15374 Müncheberg, Germany
- <sup>58</sup> <sup>b</sup>Institute of Landscape Biogeochemistry, Leibniz Centre for Agricultural Landscape Research
- 59 (ZALF), Eberswalder Str. 84, 15374 Müncheberg, Germany
- 60 °Research Station Dedelow, Leibniz Centre for Agricultural Landscape Research (ZALF),
- 61 Eberswalder Str. 84, 15374 Müncheberg, Germany
- <sup>62</sup><sup>d</sup>Institute of Earth and Environmental Sciences, University Potsdam, Karl-Liebknecht-Str.24-25,
- 63 14476 Potsdam, Germany
- 64
- 65 \*Corresponding author:
- 66 Mathias Hoffmann
- 67 Eberswalder Str. 84, 15374 Müncheberg, Germany
- 68 E-mail: Mathias.Hoffmann@zalf.de
- 69 Tel.: +49(0)33432 82 4068
- 70 Fax: +49(0)33432 82 280

## 71 Abstract

72 Carbon (C) sequestration in soils plays a key role in the global C cycle. It is therefore crucial to adequately monitor dynamics in soil organic carbon ( $\Delta$ SOC) stocks when aiming to reveal 73 underlying processes and potential drivers. However, small-scale spatial (10-30 m) and temporal 74 75 changes in SOC stocks, particularly pronounced on arable lands, are hard to assess. The main 76 reasons for this are limitations of the well-established methods. On the one hand, repeated soil 77 inventories, often used in long-term field trials, reveal spatial patterns and trends in  $\triangle$ SOC but require a longer observation period and a sufficient number of repetitions. On the other hand, eddy 78 covariance measurements of C fluxes towards a complete C budget of the soil-plant-atmosphere 79 80 system may help to obtain temporal  $\triangle$ SOC patterns but lack small-scale spatial resolution.

To overcome these limitations, this study presents a reliable method to detect both short-term temporal dynamics as well as small-scale spatial differences of  $\Delta$ SOC using measurements of the net ecosystem carbon balance (NECB) as a proxy. To estimate the NECB, a combination of automatic chamber (AC) measurements of CO<sub>2</sub> exchange and empirically modeled aboveground biomass development (NPP<sub>shoot</sub>) were used. To verify our method, results were compared with  $\Delta$ SOC observed by soil resampling.

Soil resampling and AC measurements were performed from 2010 to 2014 at a colluvial depression 87 88 located in the hummocky ground moraine landscape of NE Germany. The measurement site is characterized by a variable groundwater level (GWL) and pronounced small-scale spatial 89 heterogeneity regarding SOC and nitrogen (Nt) stocks. Tendencies and magnitude of  $\Delta$ SOC values 90 91 derived by AC-measurements and repeated soil inventories corresponded well. The period of maximum plant growth was identified as being most important for the development of spatial 92 differences in annual  $\triangle$ SOC. Hence, we were able to confirm that AC-based C budgets are able to 93 reveal small-scale spatial differences and short-term temporal dynamics of  $\Delta SOC$ . 94

# 96 Keywords

- 97 Net ecosystem exchange (NEE), net primary productivity (NPP), biomass modeling, soil
- 98 resampling

101 Soils are the largest terrestrial reservoirs of organic carbon (SOC), storing two to three times as 102 much C as the atmosphere and biosphere (Chen et al., 2015; Lal et al., 2004). In the context of 103 climate change mitigation as well as soil fertility and food security, there has been considerable interest in the development of SOC, especially in erosion-affected agricultural landscapes (Berhe 104 105 and Kleber, 2013; Conant et al., 2011; Doetterl et al., 2016; Stockmann et al., 2015; Van Oost et 106 al., 2007; Xiong et al., 2016). Detecting the development of soil organic carbon stocks ( $\Delta$ SOC) in agricultural landscapes needs to consider three major challenges: First, the high small-scale spatial 107 heterogeneity of SOC (e.g., Conant et al., 2011; Xiong et al., 2016). Erosion and land use change 108 109 reinforce natural spatial and temporal variability, especially in hilly landscapes such as hummocky 110 ground moraines where correlation lengths in soil parameters of 10-30 m are very common. 111 Second, pronounced short-term temporal dynamics, caused by, e.g., type of cover crop, frequent crop rotation and soil cultivation practices. Third, the rather small magnitude of  $\triangle$ SOC compared 112 113 to total SOC stocks (e.g., Conant et al., 2011; Poeplau et al., 2016).

However, information on the development of SOC is an essential precondition to improve the predictive ability of terrestrial C models (Luo et al., 2014). As a result, sensitive measurement techniques are required to precisely assess short-term temporal and small-scale (10-30 m) spatial dynamics in  $\triangle$ SOC (Batjes and van Wesemael, 2015). To date, the assessment of  $\triangle$ SOC is typically based on two methods, namely (i) destructive, repeated soil inventories through soil resampling and (ii) non-destructive determination of ecosystem C budgets (NECB) by measurements of gaseous C exchange, C import and C export (Leifeld et al., 2011; Smith et al., 2010).

121 The first method is usually used during long-term field trials (Batjes and van Wesemael, 2015; 122 Chen et al., 2015; Schrumpf et al., 2011). Given a sufficient time horizon of 5 to 10 years, the soil 123 resampling method is generally able to reveal spatial patterns and trends within  $\Delta$ SOC (Batjes and 124 van Wesemael, 2015; Schrumpf et al., 2011). Most repeated soil inventories are designed to study 125 treatment differences in the long-term. As a result, short-term temporal dynamics in C exchange remain concealed (Poeplau et al., 2016; Schrumpf et al., 2011). A number of studies tried to 126 overcome this methodical limitation by increasing (e.g., monthly) the soil sampling frequency 127 128 (Culman et al., 2013; Wuest, 2014). This allows for the detection of seasonal patterns of  $\triangle$ SOC but still mixes temporal and spatial variability of SOC because every new soil sample represents not 129 130 only a repetition in time but also in space. Temporal differences observed through repeated soil sampling are therefore always spatially biased. 131

By contrast, the NECB (Smith et al. 2010) - used as a proxy for temporal dynamics of  $\triangle$ SOC - can be easily derived through the eddy covariance (EC) technique, representing a common approach to obtain gaseous C exchange (Alberti et al., 2010; Leifeld et al., 2011; Skinner and Dell, 2015). However, C fluxes based on EC measurements are integrated over a larger, altering footprint area (several hectares). As a result, small-scale (< 20 m) spatial differences in NECB and  $\triangle$ SOC are not detected.

Accounting for the above-mentioned methodical limitations, a number of studies investigated 138 spatial patterns in gaseous C exchange by using manual chamber measurement systems 139 (Eickenscheidt et al., 2014; Pohl et al., 2015). Compared to EC measurements, these systems are 140 141 characterized by a low temporal resolution, where the calculated net ecosystem  $CO_2$  exchange (NEE) is commonly based on extensive gap filling (Gomez-Casanovas et al., 2013; Savage and 142 Davidson, 2003) conducted, e.g., using empirical modeling (Hoffmann et al., 2015). Therefore, 143 144 management practices and different stages in plant development that are needed to precisely detect 145 NEE often remain unconsidered (Hoffmann et al., 2015).

146 Compared to mentioned approaches for detecting  $\triangle$ SOC by either repeated soil sampling or 147 observations of the gaseous C exchange (NECB), automatic chamber (AC) systems combine several advantages. On the one hand flux measurements of the same spatial entity avoid the mixing of spatial and temporal variability, as done in case of point measurements by repeated soil inventories. On the other hand, AC measurements combine advantages of EC and manual chamber systems because they not only increase the temporal resolution compared to manual chambers but also allow for the detection of small-scale spatial differences and treatment comparisons regarding the gaseous C exchange (Koskinen et al., 2014).

154 To date hardly any direct comparisons between AC-derived C budgets and soil resampling-based  $\triangle$ SOC values have been reported in the literature. Leifeld et al. (2011) and Verma et al. (2005) 155 compared the results of repeated soil inventories with EC-based C budgets over 5- and 3-year study 156 periods, respectively. Even though temporal dynamics in  $\triangle$ SOC were shown e.g. for grazed 157 pastures and intensively used grasslands (Skinner and Dell 2015; Leifeld et al., 2011), no attempt 158 159 was made to additionally detect small-scale differences in  $\triangle$ SOC. In our study, we introduce the 160 combination of AC measurements and empirically modeled aboveground biomass production (NPP<sub>shoot</sub>) as a precise method to detect small-scale spatial differences and short-term temporal 161 dynamics of NECB and thus  $\triangle$ SOC. Measurements were performed from 2010 to 2014 under a 162 silage maize/winter fodder rye/sorghum-Sudan grass hybrid/alfalfa crop rotation at an 163 experimental plot located in the hummocky ground moraine landscape of NE Germany. 164

We hypothesize that the AC-based C budget method is able to detect small-scale spatial and shortterm temporal dynamics of NECB and thus  $\Delta$ SOC in an accurate and precise manner. Therefore, we compare  $\Delta$ SOC values measured by soil resampling with NECB values derived through ACbased C budgets (Fig. 1).

169

#### 170 **2. Materials and methods**

171 **2.1 Study site and experimental setup** 

Measurements were performed at the 6-ha experimental field "CarboZALF-D". The site is located 172 173 in a hummocky arable soil landscape within the Uckermark region (NE-Germany; 53°23'N, 13°47`E, ~50-60 m a.s.l.). The temperate climate is characterized by a mean annual air temperature 174 of 8.6°C and annual precipitation of 485 mm (1992–2012, ZALF research station, Dedelow). 175 176 Typical landscape elements vary from flat summit and depression locations with a gradient of approximately 2%, across longer slopes with a medium gradient of approx. 6%, to short and rather 177 steep slopes with a gradient of up to 13 %. The study site shows complex soil patterns mainly 178 influenced by erosion, relief and parent material, e.g., sandy to marly glacial and glaciofluvial 179 deposits. The soil type inventory of the experimental site consists of non-eroded Albic Luvisols 180 181 (Cutanic) at the flat summits, strongly eroded Calcic Luvisols (Cutanic) on the moderate slopes, extremely eroded Calcaric Regosols on the steep slopes, and a colluvial soil, i.e., Endogleyic 182 Colluvic Regosols (Eutric), over peat in the depression (IUSS Working Group WRB, 2015). 183 During June 2010, four automatic chambers and a WXT520 climate station (Vaisala, Vantaa, 184

Finland) were set up at the depression (Sommer et al., 2016) (see 2.2.1). The chambers were 185 arranged along a topographic gradient (upper (A), upper middle (B), lower middle (C), and lower 186 (D) chamber position; length  $\sim$ 30 m; difference in altitude  $\sim$ 1 m) within in a distance of approx. 5 187 m of each other (Fig. 2). As part of the CarboZALF project, a manipulation experiment was carried 188 189 out at the end of October 2010, i.e., after the vegetation period (Deumlich et al., 2017). Topsoil material from a neighboring hillslope was incorporated into the upper soil layer of the depression 190 (Ap horizon). The amount of translocated soil was equivalent to tillage erosion of a decennial time 191 192 horizon (Sommer et al., 2016). The change in SOC for each chamber was monitored by three topsoil inventories, carried out (I) prior to soil manipulation during April 2009, (II) after soil 193 manipulation during April 2011, and (III) during December 2014. ASOC derived through soil 194

resampling and AC-based C budgets (NECB), was compared for the period between April 2011and December 2014 (Fig. 1).

197 Records of meteorological conditions (1 min frequency) include measurements of air temperature 198 at 20 cm and 200 cm height, PAR (inside and outside the chamber), air humidity, precipitation, air 199 pressure, wind speed and direction. Soil temperatures at depths of 2 cm, 5 cm, 10 cm and 50 cm 200 were recorded using thermocouples, installed next to the climate station (107, Campbell Scientific, 201 UT, USA).

202 The groundwater level (GWL) was measured using tensiometers assuming hydrostatic equilibrium. 203 The tensiometers were installed at a soil depth of 160 cm, at soil profile locations in the upper and 204 lower end of the transect. The average GWL of both profiles was used for further data analysis. Data gaps < 2 days were filled using simple linear interpolation. Larger gaps in GWL did not occur. 205 206 The measurement site was cultivated with five different crops during the study period, following a 207 practice-orientated and erosion-expedited farming procedure. The crop rotation was silage maize (Zea mays) - winter fodder rye (Secale cereale) - sorghum-Sudan grass hybrid (Sorghum bicolor x 208 209 sudanese) - winter triticale (Triticosecale) - alfalfa (Medicago sativa). Cultivation and fertilization 210 details are presented in Tab. A.1. Aboveground biomass (NPP<sub>shoot</sub>) development was monitored using up to four biomass sampling campaigns during the growing season, covering the main growth 211 212 stages. Additional measurements of leaf area index (LAI) started in 2013. Collected biomass samples were chopped and dried to a constant weight (48 h at 105°C). The C, N, K and P contents 213 were determined using elementary analysis (C, N: TruSpec CNS analyzer, LECO Ltd., 214 215 Mönchengladbach, Germany) and Kjehldahl digestion (P, K; AT200, BeckmanCoulter (Olympus), 216 Krefeld, Germany and AAS-iCE3300, ThermoFisher-SCIENTIFIC GmbH, Darmstadt, Germany). 217 To assess the potential impact of chamber placement on plant growth, chemical analyses were

carried out for the final harvests of each chamber and compared to biomass samples collected nextto each chamber.

220

#### 221 **2.2** C budget method

# 222 2.2.1 Automatic chamber system

Automatic flow-through non-steady-state (FT-NSS) chamber measurements (Livingston and 223 Hutchinson, 1995) of CO<sub>2</sub> exchange were conducted from January 2010 until December 2014. The 224 225 AC system consists of 4 identical, rectangular, transparent polycarbonate chambers (thickness of 2 mm; light transmission ~70 %). Each chamber has a height of 2.5 m and covers a surface area of 226 2.25 m<sup>2</sup> (volume: 5.625 m<sup>3</sup>). To adapt for plant height (alfalfa), the chamber volume was reduced 227 to 3.375 m<sup>3</sup> in autumn 2013. Airtight closure during measurements was ensured by a rubber belt 228 that sealed at the bottom of each chamber. A 30-cm open-ended tube on the slightly concave top 229 230 of the chambers guided rain water into the chamber and additionally assured pressure equalization. Two small axial fans  $(5.61 \text{ m}^3 \text{ min}^{-1})$  were used for mixing the chamber headspace. The chambers 231 were mounted onto steel frames with a height of 6 m and lifted between measurements using 232 electrical winches at the top. For controlling the AC system and data collection, a CR1000 data 233 logger was used (Campbell Scientific, UT, USA). The CO<sub>2</sub> concentration changes over time were 234 measured within each chamber using a carbon dioxide probe (GMP343, Vaisala, Vantaa, Finland) 235 connected to a vacuum pump (0.001 m<sup>3</sup> min<sup>-1</sup>; DC12/16FK, Fürgut, Tannheim, Germany). All CO<sub>2</sub> 236 probes were calibrated prior to installation using  $\pm 0.5$  % accurate gases containing 0 ppm, 200 237 238 ppm 370 ppm, 600 ppm, 1000, ppm and 4000 ppm CO<sub>2</sub>. The operation schedule of the AC system, decisively influenced by agricultural treatments, is presented in A.2. The chambers closed in 239 parallel at an hourly frequency, providing one flux measurement per chamber and hour. The 240 241 measurement duration was 5-20 minutes, depending on season and time of day. Nighttime measurements usually lasted 10 min during the growing season and 20 min during the non-growing season (due to lower concentration increments). The length of the daytime measurements was up to 10 min, depending on low PAR fluctuations (< 20 %). CO<sub>2</sub> concentrations (inside the chamber) and general environmental conditions, such as PAR (SKP215, Skye, Llandridad Wells, UK) and air temperatures (107, Campbell Scientific, UT, USA), were recorded inside and outside the chambers at a 1 min frequency from 2010 to 2012 and a 15 sec frequency from October 2012.

248

# 249 2.2.2 CO<sub>2</sub> flux calculation and gap filling

An adaptation of the modular R program script, described in detail by Hoffmann et al. (2015), was 250 251 used for stepwise data processing. The atmospheric sign convention was used for the components of gaseous C exchange (ecosystem respiration (Reco; sum of autotrophic and heterotrophic 252 respiration), gross primary production (GPP) and NEE), whereas positive values for NECB 253 254 indicate a gain and negative values a loss in SOC. Based on records of environmental variables and CO<sub>2</sub> concentration change within the chamber headspace, CO<sub>2</sub> fluxes were calculated and 255 parameterized for Reco and GPP within an integrative step. Subsequently, Reco, GPP, and NEE were 256 modeled for the entire measurement period using climate station data. Statistical analyses, model 257 calibration and comprehensive error prediction were provided for all steps of the modeling process. 258  $CO_2$  fluxes (*F*, µmol C m<sup>-2</sup> s<sup>-1</sup>) were calculated according to the ideal gas law (Eq. 1). 259

260

261 
$$F = \frac{pV}{RTA} * \frac{\Delta c}{\Delta t}$$
 [Eq. 1]

262

where  $\Delta c/\Delta t$  is the concentration change over measurement time, A and V denote the basal area and chamber volume, respectively, and T and p represent the air temperature inside the chamber (K) and air pressure. Because plants below the chambers accounted for < 0.2 % of the total chamber

volume, a static chamber volume was assumed. R is a constant (8.3143 m<sup>3</sup> Pa K<sup>-1</sup> mol<sup>-1</sup>). To 266 267 calculate  $\Delta c/\Delta t$ , data subsets based on a variable moving window with a minimum length of 4 minutes were used (Hoffmann et al., 2015).  $\Delta c/\Delta t$  was computed by applying a linear regression to 268 each data subset, relating changes in chamber headspace CO<sub>2</sub> concentration to measurement time 269 270 (Leiber-Sauheitl et al., 2013; Leifeld et al., 2014; Pohl et al., 2015). In the case of the 15-sec 271 measurement frequency, a death-band of 5 % was applied prior to the moving window algorithm. 272 Thus, data noise that originated from either turbulence or pressure fluctuation caused by chamber deployment or from increasing saturation and canopy microclimate effects was excluded 273 (Davidson et al., 2002; Kutzbach et al., 2007; Langensiepen et al., 2012). Due to the low 274 measurement frequency, no data points were discarded for records with 1-min measurement 275 276 frequency (2010-2012). The resulting  $CO_2$  fluxes per measurement (based on the moving window 277 data subsets) were further evaluated according to the following exclusion criteria: (i) range of 278 within-chamber air temperature not larger than  $\pm$  1.5 K (R<sub>eco</sub> and NEE fluxes) and a PAR deviation (NEE fluxes only) not larger than  $\pm 20$  % of the average to ensure stable environmental conditions 279 within the chamber throughout the measurement; (ii) significant regression slope ( $p \le 0.1$ , *t*-test); 280 and (iii) non-significant tests (p > 0.1) for normality (Lillifor's adaption of the Kolmogorov-281 Smirnov test), homoscedasticity (Breusch-Pagan test) and linearity of CO<sub>2</sub> concentration data. 282 283 Calculated CO<sub>2</sub> fluxes that did not meet all exclusion criteria were discarded. In cases where more 284 than one flux per measurement met all exclusion criteria, the  $CO_2$  flux with the steepest slope was chosen. 285

To account for measurement gaps and to obtain cumulative NEE values, empirical models were derived based on nighttime  $R_{eco}$  and daytime NEE measurements following Hoffmann et al. (2015). For  $R_{eco}$ , temperature-dependent Arrhenius-type models were used and fitted for recorded air as well as soil temperatures in different depths (Lloyd and Taylor 1994; Eq. 2).

291 
$$R_{eco} = R_{ref} * e^{E_0 \left(\frac{1}{T_{ref} - T_0} - \frac{1}{T_0}\right)}$$
 [Eq. 2]

292

where  $R_{eco}$  is the measured ecosystem respiration rate [µmol<sup>-1</sup> C m<sup>-2</sup> s<sup>-1</sup>],  $R_{ref}$  is the respiration rate at the reference temperature (283.15 K;  $T_{ref}$ );  $E_0$  is an activation energy like parameter;  $T_0$  is the starting temperature constant (227.13 K) and *T* is the mean air or soil temperature during the flux measurement. Out of the four R<sub>eco</sub> models (one model for air temperature, soil temperature in 2 cm, 5 cm and 10 cm depth) obtained for nighttime R<sub>eco</sub> measurements of a certain period, the model with the lowest Akaike Information Criterion (AIC) was used.

GPP fluxes were derived using a PAR-dependent, rectangular hyperbolic light response function
based on the Michaelis-Menten kinetic (Elsgaard et al., 2012; Hoffmann et al., 2015; Wang et al.,
2013; Eq. 3). Because GPP was not measured directly, GPP fluxes were calculated as the difference
between measured NEE and modeled R<sub>eco</sub> fluxes.

303

304 
$$GPP = \frac{GP_{max} * \alpha * PAR}{\alpha * PAR + GP_{max}}$$
 [Eq. 3]

305

where *GPP* is the calculated gross primary productivity  $[\mu mol^{-1} CO_2 m^{-2} s^{-1}]$ ; *GP<sub>max</sub>* is the maximum rate of C fixation at infinite PAR  $[\mu mol CO_2 m^{-2} s^{-1}]$ ;  $\alpha$  is the light use efficiency [mol CO<sub>2</sub> mol<sup>-1</sup> photons] and *PAR* is the photon flux density (inside the chamber) of the photosynthetically active radiation  $[\mu mol^{-1}$  photons m<sup>-2</sup> s<sup>-1</sup>]. In cases where the rectangular hyperbolic light response function did not result in significant parameter estimates, a nonrectangular hyperbolic light-response function was used (Gilmanov et al. 2007, 2013; Eq. 4).

313 
$$GPP = \alpha * PAR + GP_{max} - \sqrt{(\alpha * PAR + GP_{max})^2 - 4 * \alpha * PAR * GP_{max} * \theta}$$
 [Eq. 4]

315 where  $\theta$  is the convexity coefficient of the light-response equation (dimensionless).

316 Due to plant growth and season, parameters of derived Reco and GPP models may vary with time. To account for this, a moving window parameterization was performed, by applying fluxes of a 317 318 variable time window (2-21 consecutive measurement days) to Eq.2-4. Temporally overlapping Reco and GPP model sets were evaluated and discarded in case of positive (GPP), negative (Reco) 319 or insignificant parameter estimates. Finally, the model set with the lowest AIC (Reco) was used. If 320 no fit or a non-significant fit was achieved, averaged flux rates were applied for Reco and GPP. The 321 322 length of the averaging period was thereby selected by choosing the variable moving window with the lowest standard deviation (SD) of measured fluxes. This procedure was repeated until the whole 323 study period was parameterized. 324

Based on continuously monitored temperature and PAR (outside the chamber), R<sub>eco</sub>, GPP and NEE were modeled in half-hour steps for the entire study period. Because GPP was parameterized based on PAR records inside but modeled with PAR records outside the chamber, no PAR correction in terms of reduced light transmission was needed. Uncertainty of annual CO<sub>2</sub> exchange was quantified using a comprehensive error prediction algorithm described in detail by Hoffmann et al. (2015).

331

# 332 2.2.3 Modeling aboveground biomass dynamics

Aboveground biomass development (NPP<sub>shoot</sub>) was predicted using a logistic empirical model (Yin et al., 2003; Zeide, 1993). From 2010 to 2012, modeled NPP<sub>shoot</sub> was based on the relationship between sampling date and the C content of harvested dry biomass measured during sampling campaigns (three to four times per year following plant development). For alfalfa in 2013 and 2014, NPP<sub>shoot</sub> was modeled based on biweekly measurements of LAI because no additional biomass sampling was performed between the multiple cuts per year. To calculate the C content corresponding to the measured LAI, the relationship between LAI prior to the chamber harvest and the C content measured in the chamber harvest of all six alfalfa cuts was used. Daily values of C stored within NPP<sub>shoot</sub> were calculated using derived logistic functions.

342

## 343 2.2.4 Calculation of NECB

Annual NECB for each chamber was determined as the sum of annual NEE and NPP<sub>shoot</sub>,
representing C removal due to the chamber harvest (Eq. 4; Leifeld et al., 2014). Temporal dynamics
in NECB were calculated as the sum of daily NEE and NPP<sub>shoot</sub>.

347

348 
$$NECB_n = \sum_{i=1}^n [NEE_i + CH_4 + (NPP_{shoot_i} - C_{import}) + \Delta DOC_i + \Delta DIC_i]$$
[Eq. 5]

349

Several minor components of Eq. 5 were not considered (see also Hernandez-Ramirez et al., 2011). 350 First, C import (C<sub>import</sub>) due to seeding and fertilization, which was close to zero because the 351 measurement site was fertilized by a surface application of mineral fertilizer throughout the entire 352 study period. Second, methane (CH<sub>4</sub>-C) emissions, which were measured manually at the same 353 experimental field but did not exceed a relevant order of magnitude (-0.01 g C m<sup>-2</sup> y<sup>-1</sup>) and were 354 therefore not included in the NECB calculation. Third, lateral C fluxes, originating from dissolved 355 organic (DOC) and inorganic carbon (DIC) as well as particulate soil organic carbon (SOC<sub>p</sub>). In 356 addition to the rather small magnitude of the subsurface lateral C fluxes in soil solution (Rieckh et 357 al., 2012), it was assumed that their C input equaled C output at the plot scale. Lateral SOC<sub>p</sub> 358 transport along the hillslope was excluded by grassland stripes established between experimental 359 plots in 2010 (Fig. 1 in Sommer et al., 2016). 360

## 362 2.3 Soil resampling method

To obtain  $\triangle$ SOC using the soil resampling method, soil samples were collected three times during 363 the study period. Initial SOC along the topographic gradient was monitored prior to soil 364 365 manipulation during April 2009 at two soil pits, which were sampled by pedogenetic horizons. 366 After soil manipulation, a 5-m raster sampling of topsoils (Ap horizons) was performed during April 2011. Each Ap horizon was separated into an upper (0-15 cm) and lower segment (15-25 367 cm), which were analyzed separately for bulk density, SOC, Nt and coarse fraction (< 2 mm) (data 368 not shown). From these data, SOC and Nt mass densities were calculated separately for each 369 370 segment and finally summed up for the entire Ap-horizon (0-25 cm). The mean SOC and Nt content 371 for the Ap horizon of each raster point was calculated by dividing SOC or Nt mass densities (0-25 372 cm) through the fine-earth mass (0-25 cm). In December 2014, composite soil samples of the Ap 373 horizon were collected. The composite samples consist of samples from four sampling points in a close proximity around each chamber. Prior to laboratory analysis coarse organic material was 374 discarded from collected soil samples (Schlichting et al. 1995). Thermogravimetric desiccation at 375 376 105°C was performed in the laboratory for all samples to determine bulk densities (Mg m<sup>-3</sup>). Bulk soil samples were air dried, gently crushed and sieved (2 mm) to obtain the fine fraction (particle 377 size < 2 mm). The total carbon and total nitrogen contents were determined by elementary analysis 378 (TruSpec CNS analyzer, LECO Ltd., Mönchengladbach, Germany) as carbon dioxide via infrared 379 380 detection after dry combustion at 1250°C (DIN ISO10694, 1996), in duplicate. As the soil horizons 381 did not contain carbonates, total carbon was equal to SOC.

382

## 383 **2.4 Uncertainty prediction and statistical analysis**

Uncertainty prediction for NECB derived by the C budget method was performed according to Hoffmann et al. (2015), following the law of error propagation. To test for differences in topsoil SOC ( $SOC_{Ap}$ ) and total nitrogen (Nt) stocks between soil resampling performed after soil manipulation in 2010 and 2014, a paired *t*-test was applied. Computation of uncertainty prediction and calculation of statistical analyses were performed using R 3.2.2.

389

**390 3. Results** 

#### 391 **3.1 C budget method**

#### **392 3.1.1 NEE and NPP**<sub>shoot</sub> dynamics

NEE and its components Reco and GPP were characterized by a clear seasonality and diurnal 393 patterns. Seasonality followed plant growth and management events (e.g., harvest; Fig. 3), Highest 394 CO<sub>2</sub> uptake was thus observed during the growing season, whereas NEE fluxes during the non-395 396 growing season were significantly lower. Diurnal patterns were more pronounced during the growing season and less obvious during the non-growing season. In general Reco fluxes were higher 397 during daytime, whereas GPP and NEE, in case of present cover crops, were lower or even 398 negative, representing a C uptake during daytime by the plant-soil system. Annual NEE was crop 399 dependent, ranging from -1600 g C m<sup>-2</sup> y<sup>-1</sup> to -288 g C m<sup>-2</sup> y<sup>-1</sup>. Highest annual uptakes were 400 observed for maize and sorghum during 2011 and 2012, whereas alfalfa cultivation showed lower 401 annual NEE (Tab. 1). From 2010 to 2012, annual NEE followed the topographic gradient, with 402 higher NEE in the direction of the depression and lower NEE away from the depression. These 403 404 small-scale spatial differences in gaseous C exchange changed with alfalfa cultivation. As a result, 405 only minor differences between the chamber positions were observed, showing no clear trend or 406 tendency (Tab. 1).

407 C in living biomass (due to biomass sampling campaigns and LAI measurements) and C removals 408 due to harvest were in general well reflected by modeled NPP<sub>shoot</sub> (Fig. 4). Annual C removal due 409 to harvest was clearly crop dependent, with highest NPP<sub>shoot</sub> for maize and sorghum ranging from 410 420 g C m<sup>-2</sup> to 1238 g C m<sup>-2</sup>, and lower values in the case of winter fodder rye and alfalfa. Similar 411 to NEE from 2010 to 2012, annual sums of NPP<sub>shoot</sub> followed the topographic gradient, with lower 412 values close to the depression (Tab. 1). Again, lower differences in annual NPP<sub>shoot</sub> between the 413 chambers and no spatial trends were found for alfalfa in 2013 and 2014.

414

#### 415 **3.1.2 NECB dynamics**

Temporal and spatial dynamics of continously cumulated daily NECB values during the four years 416 after soil manipulation are shown in Fig. 5. Differences in NECB were in general less pronounced 417 418 during the non-growing season compared to the growing season. During the non-growing season, 419 differences were mainly driven by differences in Reco rather than GPP or NPPshoot. This changed at the beginning of the growing season, when NECB responded to changes in cumulative NEE and 420 NPP<sub>shoot</sub>. Hence, up to 79 % of the standard deviation of estimated annual NECB developed during 421 422 the period of maximum plant growth. Except for the lower middle chamber position, alfalfa seemed to counterbalance spatial differences in NECB that developed during previous years (Fig. 5). 423

Annual NECB values derived by the C budget method are presented in Tab. 1. Theron based highest annual SOC gains were obtained in 2012 for winter fodder rye and sorghum-Sudan grass, reaching an average of 474 g C m<sup>-2</sup> y<sup>-1</sup>. In contrast, maize cultivation during 2011 was characterized by C losses between 59 g C m<sup>-2</sup> y<sup>-1</sup> and 169 g C m<sup>-2</sup> y<sup>-1</sup>. However, prior to soil manipulation, maize showed an average SOC gain of 102 g C m<sup>-2</sup> y<sup>-1</sup>.

429

## 430 **3.2 Soil resampling method**

As a result of soil translocation in 2010, initially measured SOC<sub>Ap</sub> stocks increased by an average 431 of 780 g C m<sup>-2</sup>. However, due to the lower C content of the translocated topsoil material (0.76 %), 432 the SOC<sub>Ap</sub> content of the measurement site dropped by 10 - 14 % after soil manipulation (Tab. 1). 433 Significant differences (paired *t*-test; t = -2.48, p < 0.09), which showed an increase in SOC<sub>Ap</sub> of 434 up to 11 %, were found between SOC<sub>Ap</sub> stocks measured in 2010 and 2014. Three out of the four 435 chamber positions showed a C gain during the 4 measurement years following soil manipulation. 436 437 C gains were similar for the upper and lower chamber positions, but lower for the upper middle position. No change in SOC was obtained in the case of the lower middle (Fig. 5; Fig. 6) chamber 438 position. 439

440

## 441 **3.3 Method comparison**

Average annual  $\triangle$ SOC and NECB values for the soil resampling and C budget method, 442 respectively, are shown in Fig. 6.  $\triangle$ SOC and NECB showed a good overall agreement, with similar 443 tendencies and magnitudes (Fig. 6). Irrespective of the applied method, significant differences were 444 445 found between SOC stocks measured directly after soil manipulation in 2010 and SOC stocks 446 measured in 2014. Following soil manipulation, both methods revealed similar tendencies in site and chamber-specific changes in SOC (Fig. 6). Both methods indicated a clear C gain for three out 447 448 of the four chamber positions. C gains derived by the C budget method were similar for the upper, upper middle and lower chamber positions. By contrast, C gains derived by the soil resampling 449 method were slightly but not significantly lower (paired *t*-test; t = -1.23, p > 0.30). This was most 450 451 pronounced for the upper middle chamber position. No change in SOC and only a minor gain in C was observed for the lower middle chamber position according to both methods. Differences 452 between chamber positions indicate the presence of small-scale spatial  $\triangle$ SOC dynamics typical of 453 454 soils.

#### 456 4. Discussion

# 457 **4.1 Accuracy and precision of applied methods**

458 Despite the similar magnitude and tendencies of the observed NECB and  $\triangle$ SOC values, both 459 methods were subject to numerous sources of uncertainty, representing the different concepts they 460 are based on (see introduction). These errors affect the accuracy and precision of observed NECB 461 and  $\triangle$ SOC values differently, which might help to explain differences between the soil resampling 462 and the C budget method.

The soil resampling method is characterized by high measurement precision, which allows for the 463 464 detection of relatively small changes in SOC. Related uncertainty in derived spatial and temporal  $\Delta$ SOC dynamics is therefore mainly attributed to the measurement accuracy, affected by sampling 465 strategy and design (Batjes and van Wesemael, 2015; De Gruijter et al., 2006). This includes (i) 466 the spatial distribution of collected samples, (ii) the sampling frequency, (iii) the sampling depth 467 and (iv) whether different components of soil organic matter (SOM) are excluded prior to analyses. 468 The first aspect determines the capability to detect the inherent spatial differences in SOC stocks. 469 470 This allows the conclusion that point measurements do not necessarily represent AC measurements, which integrate over the spatial variability within their basal area. The second 471 472 aspect defines the temporal resolution, even though the soil resampling method is not able to perfectly separate spatial from temporal variability because repeated soil samples are biased by 473 inherent spatial variability of the measurement site. The third aspect sets the vertical system 474 475 boundary, which is often limited because only topsoil horizons are sampled within a number of soil 476 monitoring networks (Van Wesemael et al., 2011) and repeated soil inventories (Leifeld et al., 477 2011). Similarly, the fourth aspect defines which components of SOM are specifically analyzed. 478 Usually, coarse organic material is discarded prior to analysis (Schlichting et al., 1995) and
479 therefore, total SOC is not assessed (e.g., roots, harvest residues, etc.).

In comparison, the C budget method considers any type of organic material present in soil by integrating over the total soil depth. As a result, both methods have a different validity range and area, which makes direct quantitative comparison more difficult. This may explain the higher uptake reported for three out of four chamber positions in the case of the C budget method.

484 In contrast to the soil resampling method, we postulate a higher accuracy and a lower precision in the case of the AC-based C budget method. The reasons for this include a number of potential 485 486 errors affecting especially the measurement precision of the AC system, whereas over a constant 487 area and maximum soil depth, integrated AC measurements increase measurement accuracy. First, it is currently not clear whether microclimatological and ecophysiological disturbances due to 488 489 chamber deployment, such as the alteration of temperature, humidity, pressure, radiation, and gas 490 concentration, may result in biased C flux rate estimates (Juszczak et al., 2013; Kutzbach et al., 2007; Lai et al., 2012; Langensiepen et al., 2012). Second, uncertainties related to performed flux 491 separation and gap-filling procedures may influence the obtained annual gaseous C exchange 492 (Gomez-Casanovas et al., 2013; Görres et al., 2014; Moffat et al., 2007; Reichstein et al., 2005). 493 Although continuous operation of the AC system should allow for direct derivation of C budgets 494 495 from measured  $CO_2$  exchange and annual yields, in practice, data gaps always occur. To fill the measurement gaps, temperature- and PAR-dependent models are derived and used to calculate Reco 496 and GPP, respectively (Hoffmann et al. 2015). Due to the transparent chambers used, modeled Reco 497 498 is solely based on nighttime measurements. Hence, systematic differences between nighttime and daytime  $R_{eco}$  will yield an over- or underestimation of modeled  $R_{eco}$ . Because modeled  $R_{eco}$  is used 499 to calculate GPP fluxes, GPP will be affected in a similar manner. However, the systematic over-500 501 or underestimation of fluxes in both directions may counterbalance the computed NEE, and soz estimated C budgets may be unaffected. Third, the development of NPP<sub>shoot</sub> underneath the chamber might be influenced by the permanently installed AC system. Fourth, several minor components such as leaching losses of dissolved inorganic and organic carbon (DIC and DOC), C transport via runoff and atmospheric C deposition were not considered within the applied budgeting approach (see also 2.7).

- 507 Despite the uncertainties mentioned above, error estimates for annual NEE in this study are within 508 the range of errors presented for annual NEE estimates derived from EC measurements (30 to 50 509 g C m<sup>-2</sup> y<sup>-1</sup>) (e.g., Baldocchi, 2003; Dobermann et al., 2006; Hollinger et al., 2005) and below the 510 minimum detectable difference (MDD) reported for most repeated soil inventories (e.g., Batjes and 511 Van Wesemael, 2015; Knebl et al., 2015; Necpálová et al., 2014; Saby et al., 2008; Schrumpf et 512 al., 2011; VandenBygaart, 2006).
- 513

## 514 **4.2 Plausibility of observed** $\triangle$ **SOC**

Both the soil resampling and the C budget method showed C gains during the four years following 515 soil manipulation. A number of authors calculated additional C sequestration due to soil erosion 516 (Berhe et al., 2007; Dymond, 2010; VandenBygaart et al., 2015; Yoo et al., 2005), which was 517 explained by the burial of replaced C at depositional sites and dynamic replacement at eroded sites 518 519 (e.g., Doetterl et al., 2016). This is in accordance with erosion-induced C sequestration postulated by, e.g., Berhe and Kleber (2013) and Van Oost et al. (2007). In addition, observed C sequestration 520 could also be a result of the manipulation-induced saturation deficit in SOC. By adding topsoil 521 522 material from an eroded unsaturated hill slope soil, the capacity and efficiency to sequester C was 523 theoretically increased (Stewart et al., 2007). Hence, additional C was stored at the measurement site. This might be due to physicochemical processes, such as physical protection in macro- and 524

micro aggregates (Six et al., 2002) or chemical stabilization by clay and iron minerals (Kleber etal., 2015).

Irrespective of the similar C gain observed by both methods, crop-dependent differences in NECB and thus ΔSOC were only revealed by the C budget method. The reason is the higher temporal resolution of AC-derived C budgets, displaying daily C losses and gains. Observed crop-dependent differences in NECB are in accordance with, e.g., Kutsch et al. (2010), Jans et al. (2010), Hollinger et al. (2005) and Verma et al. (2005), who reported comparable EC-derived C balances for inter alia, maize, sorghum and alfalfa.

In 2012, substantial positive annual NECB values were observed. Due to low precipitation during 533 May and June, germination and plant growth of sorghum-Sudan grass was delayed (Fig. 4). As a 534 result, the reproductive phenological stage was drastically shortened. This reduced C losses prior 535 to harvest due to higher Reco:GPP ratios (Wagle et al., 2015). In addition, the presence of cover 536 537 crops during spring and autumn could have increased SOC, as reported by Lal et al. (2004), Ghimire et al. (2014) and Sainju et al. (2002). No additional C sequestration was observed for 538 alfalfa in 2013 and 2014 or for the lower middle chamber position, which acted neither as a net C 539 540 source nor sink (Tab. 1; Fig. 5). This opposes the assumption of increased C sequestration by perennial grasses (Paustian et al., 1997) or perennial crops (Zan et al., 2001). However, NEE 541 estimates of alfalfa were within the range of -100 to -400 g C m<sup>-2</sup>, which is typical for forage crops 542 (Lolium, alfalfa, etc.) in different agro-ecosystems (Bolinder et al., 2012; Byrne et al., 2005; 543 Gilmanov et al., 2013; Zan et al., 2001). In addition, Alberti et al. (2010) reported a soil C loss of 544 > 170 g C m<sup>-2</sup> after crop conversion from continuous maize to alfalfa, concluding that no effective 545 C sequestration occurs in the short-term. 546

Regardless of the crop type, the AC-derived dynamic NECB values showed that up to 79 % of the
standard deviation of estimated annual NECB occurred during the growing season and the main
plant growth period from the beginning of July to the end of September.

550

## 551 **5. Conclusions**

We confirmed that AC-based C budgets are in principle able to detect small-scale spatial 552 differences in NECB and might be thus used to detect spatial heterogeneity of  $\triangle$ SOC similar to the 553 554 soil resampling method. However, compared to soil resampling, AC-based C budgets also reveal short-term temporal dynamics (Fig. 5). In addition, AC-based NECB values corresponded well 555 with tendencies and magnitude of  $\triangle$ SOC values observed by the repeated soil inventory. The period 556 of maximum plant growth was identified as being most important for the development of spatial 557 differences in annual NECB. For upscaling purposes of the presented results, further environmental 558 559 drivers, processes and mechanisms determining C allocation in space and time within the plantsoil system need to be identified. This type of an approach will be pursued in future within the 560 CarboZALF experimental setup (Sommer et al., 2016; Wehrhan et al., 2016). Moreover, the AC-561 562 based C budget method opens new prospects for clarifying unanswered questions, such as the influence of plant development or erosion on NECB and thereon based estimates of  $\Delta$ SOC. 563

564

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#### 812 List of tables:

813 **Tab. 1.:** Chamber-specific annual sums of CO<sub>2</sub> exchange ( $R_{eco}$ , GPP, NEE), NPP<sub>shoot</sub>, NECB and 814  $\Delta$ SOC (± uncertainty), as well as corresponding environmental variables measured during the study 815 period from 2010 to 2014.

A.1.: Management information regarding the study period from 2010 to 2014. Gray shaded rowsindicate coverage by chamber measurements.

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# 819 List of figures:

Fig. 1.: Schematic representation of the study concept used to detect changes in soil organic carbon stock ( $\Delta$ SOC). Black stars represent SOC measured by the soil resampling method. Black circles represent annual NECB derived using the C budget method.

Fig. 2.: Transect of automatic chambers and chamber positions within the depression overlying the Endogleyic Colluvic Regosol (WRB 2015, left). The black arrow shows the position of the datalogger and controlling devices, which were placed within a wooden, weather-sheltered house. The soil profile is shown on the right. Soil horizon-specific SOC (%) and Nt (%) contents are indicated by solid and dashed vertical white lines, respectively. Spatial differences in NECB and the basic principle of the C budget method are shown as the scheme within the picture. **Fig. 3.:** Time series of CO<sub>2</sub> exchange (A-D) for the four chambers of the AC system during the study period from 2010 to 2014.  $R_{eco}$  (black), GPP (light gray) and NEE (dark gray) are shown as daily sums (y-axis). NEE<sub>cum</sub> is presented as a solid line, representing the sum of continuously accumulated daily NEE values (secondary y-axis). The presented values display cumulative NEE following soil manipulation to the end of 2014. Note the different scales of the y-axes. The grey shaded area represents the period prior to soil manipulation. The dashed vertical line indicates the soil manipulation. Dotted lines represent harvest events.

836 Fig. 4.: Time series of modeled aboveground biomass development (NPP<sub>shoot</sub>) (A-D) for the four chambers of the AC system during the study period from 2010 to 2014. NPP<sub>shoot</sub> is shown as 837 cumulative values. The presented values display cumulative NPP<sub>shoot</sub> following soil manipulation 838 839 to the end of 2014. The biomass model is based on biomass sampling (2010-2012) and biweekly LAI measurements (2013-2014) during crop growth (grey dots). C removal due to chamber 840 harvests is shown by black dots. The grey shaded area represents the period prior to soil 841 842 manipulation. The dashed vertical line indicates the soil manipulation. Dotted lines represent 843 harvest events.

Fig. 5.: Temporal and spatial dynamics in cumulative NECB and ΔSOC throughout the study period based on (A) the C budget method (measured/modeled; black lines) and (B) the soil resampling method (linear interpolation; gray lines), respectively. The grey shaded area represents the period prior to soil manipulation. The dashed vertical line indicates the soil manipulation. Dotted lines represent harvest events. Temporal dynamics in NECB revealed by the C budget method allow for the identification of periods being most important for changes in SOC. Major spatial deviation occurred during the maximum plant growth period (May to September). The

proportion (%) of these periods with respect to the standard deviation of estimated annual NECBaccounted for up to 79 %.

853 **Fig. 6.:** Average annual  $\triangle$ SOC observed after soil manipulation (April 2011 to December 2014) by soil resampling and the C budget method for (A) the entire measurement site and (B) single 854 chamber positions within the measured transect.  $\triangle$ SOC represents the change in carbon storage, 855 856 with positive values indicating C sequestration and negative values indicating C losses. Error bars display estimated uncertainty for the C budget method and the analytical error of  $\pm 5$  % for the soil 857 resampling method. A perfomed Wilcoxon rank-sum test showed no significant difference between 858 NECB and  $\triangle$ SOC values obtained by both methodological approaches for all four chambers (p-859 860 value=0.25).

A.3.: Time series of recorded environmental conditions throughout the study period from 2010 to
2014. Daily Precipitation and GWL are shown for the upper (solid line) and lower (dashed line)
chamber position in the upper panel (A). The lower panel (B) shows the mean daily air temperature.
The grey shaded area represents the period prior to soil manipulation. The dashed vertical line
indicates the soil manipulation.

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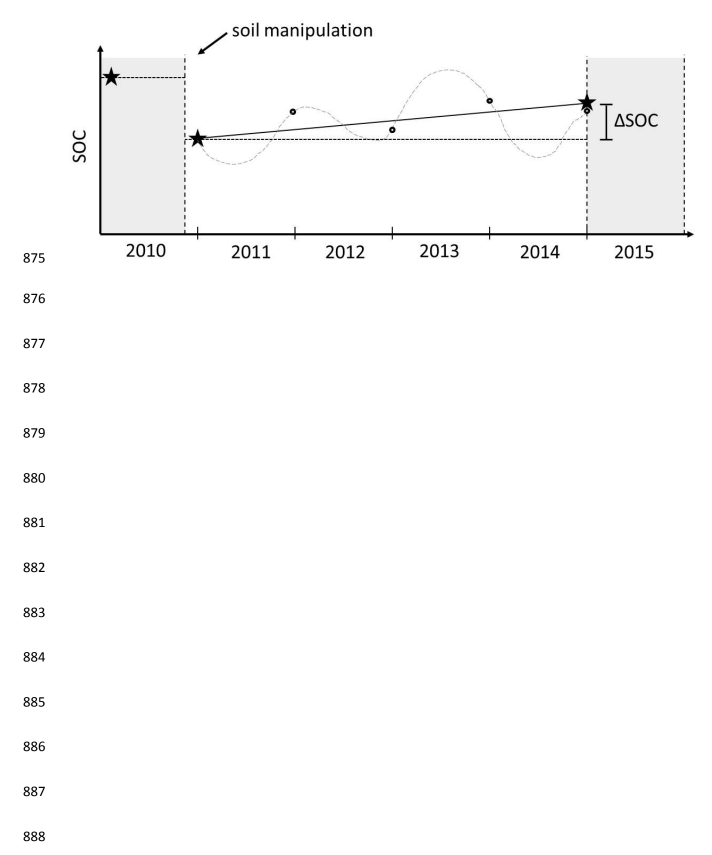
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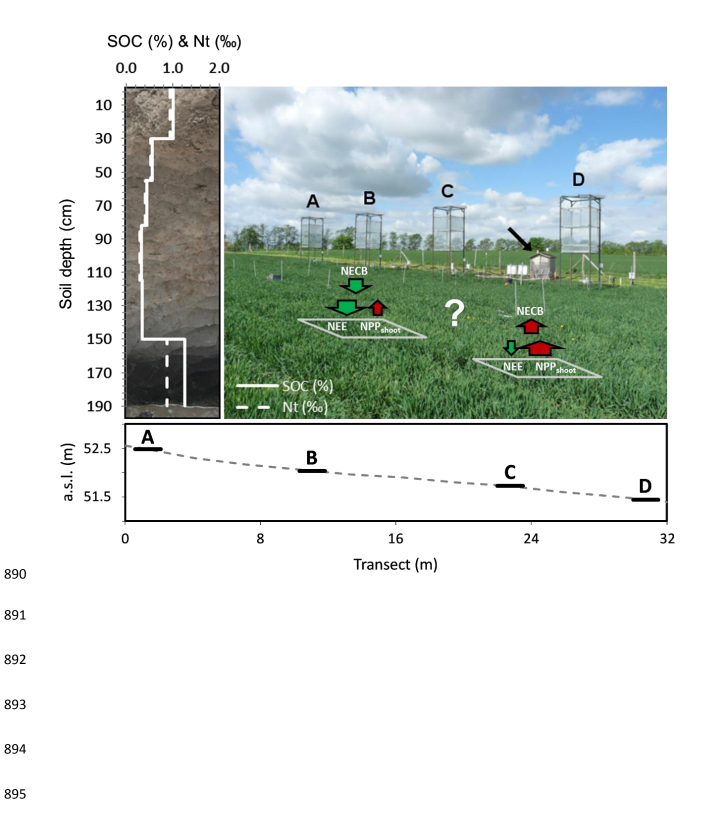
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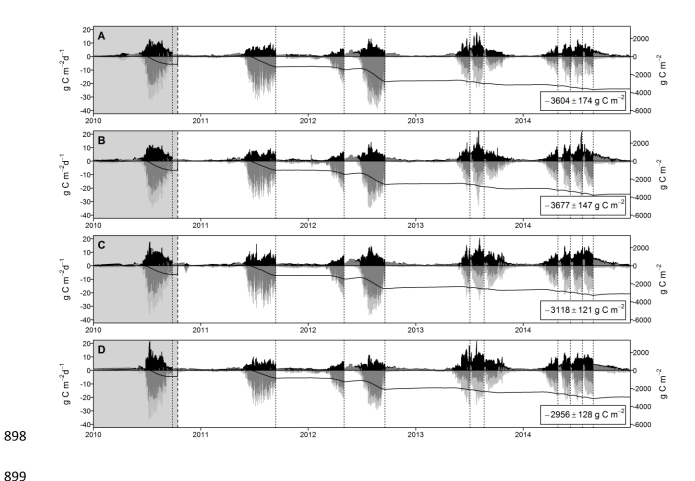
### **Tab.1**

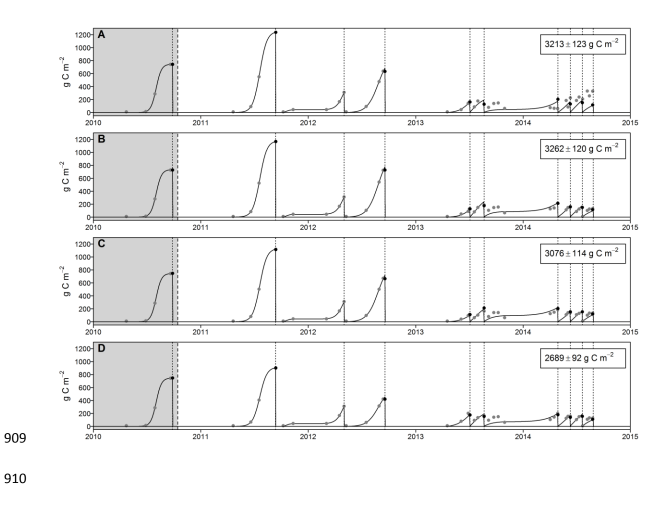
í ear	Crop rotation	Position	R <sub>eco</sub>	GPP	NEE	NECB*	NPP <sub>shoot</sub>		NPP <sub>shoot</sub>			SOC to 1 m depth	SOC in Ap horizon	ΔSOC	Nt to 1 m depth	Nt in Ap horizon	Precip.	G
							harvested	modeled	N	Р	К							
				(g C	2 m <sup>-2</sup> )		(g C	m <sup>-2</sup> )		(g m <sup>-2</sup> )		$(Kg m^{-2} 1 m^{-1})$	$(Kg\ m^{\cdot 2}\ 0.3\ m^{\cdot 1})$	$(g C m^{2})$	$(Kg m^{-2} 1 m^{-1})$	$(Kg\ m^{\cdot 2}\ 0.3\ m^{\cdot 1})$	(mm)	(
		A (upper)	1014 ±9	-1845 ±8	-831ª ±12	86 ±66	744	745°±65	28.1	5.0	25.6	11.6	5.1		1.3	0.6	516	
	maize	B (upper middle)	987 ±11	-1970° ±8	-983 ±13	251 ±66	727	732ª ±64	24.7	4.1	18.0	9.1	4.2		0.9	0.4		
2010		C (lower middle)	$1064 \pm \!\! 38$	-2000 <sup>a</sup> ±11	-935ª ±40	$190 \pm 77$	744	745° ±65	25.5	4.2	16.9	9.1	4.2	-	0.9	0.4		
		D (lower)	$1110\pm\!\!21$	-1737 ±10	$-627^{\rm a}\pm\!23$	-118 ±69	744	745ª ±65	25.0	4.2	18.2	12.8	5.0		1.3	0.5		
		A (upper)	891 ±13	-2022 ±18	-1131ª ±22	-149 ±103	1238	1280° ±101	29.5	5.4	30.2	10.5	3.5		1.1	0.4	618	
	maize	B (upper middle)	855° ±10	-1894 ±13	-1039ª ±16	-169 ±96	1167	1208° ±95	36.4	5.9	32.7	8.7	3.4		0.9	0.4		
2011		C (lower middle)	$980 \pm \!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	-2062 ±25	-1082 ±28	-79 ±95	1115	1161ª ±91	33.7	5.6	32.9	9.0	3.7		0.9	0.4		
		D (lower)	843ª ±31	-1730 ±8	-888 ±32	-59 ±80	900	947ª ±73	35.0	5.7	31.8	12.2	4.0		1.3	0.4		
		A (upper)	$1058 \pm \! 86$	-2659 ±12	-1600 ±87	$648 \pm \! 104$	297**/634	952ª ±56	36.3	6.3	42.6						585	
	winter wheat	B (upper middle)	1075 ±8	-2591 ±11	-1516 ±13	472 ±65	310**/727	1044ª ±64	33.3	5.8	37.5							
2012		C (lower middle)	1286 ±8	-2617 ±9	-1331 ±12	346 ±60	310**/665	985° ±59	32.7	5.4	35.5		-					
	sorghum	D (lower)	$1044 \pm 10$	-2194 ±9	-1150 ±13	430 ±39	299**/420	720 <sup>a</sup> ±37	33.9	5.8	40.4							
		A (upper)	$1140 \pm \! 83$	-1583 ±9	-443 ±83	43 ±91	290	400 <sup>a,b</sup> ±37	14.0	1.7	11.6					-	499	
		B (upper middle)	1283 ±80	-1819 ±8	-536 ±80	93 ±86	304	443 <sup>b</sup> ±32	14.7	1.8	12.1							
2013		C (lower middle)	$1438 \pm \! 20$	-1726 ±7	-288 ±22	-107 ±36	324	395°±29	15.6	1.9	12.9							
		D (lower)	$1587 \pm \! 80$	-2036 ±8	-448 ±80	6 ±87	329	$442^b \pm \! 34$	15.9	2.0	13.2							
	alfalfa	A (upper)	1161 ±15	-1615 ±7	-455° ±16	-126 ±26	605	581ª ±20	29.2	3.6	24.2	10.9	3.9	376	1.2	0.5	591	
		B (upper middle)	$1443 \pm\!\! 18$	-2063 ±7	-619 ° ±19	$52\pm\!28$	635	$567^{\rm a}\pm 20$	30.7	3.8	25.4	8.9	3.5	156	0.9	0.4		
014		C (lower middle)	$1683 \pm \!\! 18$	-2111 ±6	-428 ±19	-36 ±26	632	535° ±18	30.5	3.8	25.3	9.0	3.7	0	0.9	0.5		
		D (lower)	$1584 \pm\!\! 12$	-2113 ±14	-528 ±19	-52 ±28	587	$580^{a}\pm 21$	28.3	3.5	23.5	12.5	4.2	276	1.3	0.4		
		A (upper)	1063 ±49	-1970 ±12	-901 ±52	98 ±43	766	803 ±54	27.3	4.3	27.2			94 ±43				
		B (upper middle)	1164 ±29	-2092 ±10	-919 ±32	104 ±37	786	815 ±53	28.8	4.3	26.9			39 ±43				
	ual average	C (lower middle)	1347 ±15	-2129 ±12	-779 ±20	10 ±30	762	769 ±49	28.1	4.2	26.7		_	0 ±46		_	573	
(20	11-2014)	D (lower)	1265 ±33	-2018 ±10	-739 ±38	67 ±32	634	672 ±41	28.3	4.3	27.2		-	69 ±47		-	515	
		site	1209 ±32	-2052 ±11	-843 ±36	78 ±18	737	765 ±49	28.1	4.3	27.0			51 ±18				

- 872 \*\* NPP<sub>shoot</sub> is based on biomass samples collected next to each chamber because no chamber harvest was performed for *winter fodder rye* in 2012; superscript letter indicate non-significant differences
- 873 (Wilcoxon rank sum test; p-value > 0.05) between measured CO<sub>2</sub> fluxes and NPP<sub>shoot</sub>.

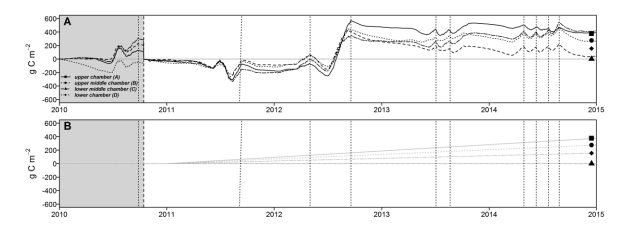




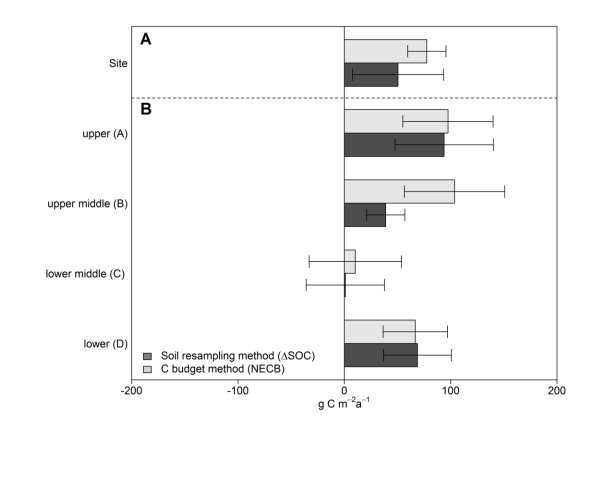












# 941 Appendices

## 942 A.1

Сгор	Treatment	Details	Date
	Chamber dismounting		10/04/2010
Winter fodder rye (Secale cereale)	Herbicide application	Roundup (2 l/ha)	19/04/2010
• • • • • • • • • • • • • • • • • • • •	Fertilization	KAS (160 kg/ha N), 110 kg/ha P2O5, 190 kg/ha K2O, 22 kg/ha S and 27 kg/ha MgO	23/04/2010
	Ploughing	Chisel Plough	23/04/2010
	Sowing	10 seeds/m <sup>2</sup>	23/04/2010
Silage maize (Zea mays)	Chamber installation		04/05/2010
	Herbicide application	Zintan Platin Pack	26/05/2010
	Harvest		19/09/2010
	Chamber dismounting		20/09/2010
	Chamber installation		27/10/2010
Bare soil	Chamber dismounting		05/04/2011
	Fertilization	110 kg/ha P2O5, 190 kg/ha K2O, 22 kg/ha S and 27 kg/ha MgO	06/04/2011
	Ploughing	Chisel Plough	21/04/2011
	Sowing	10 seeds/m <sup>2</sup>	21/04/2011
	Herbicide application	Gardo Gold Pack, 3.5 l/ha	27/04/2011
Silage maize (Zea mays)	Fertilization	KAS (160 kg/ha N)	03/05/2011
	Chamber installation		04/05/2011
	Harvest		13/09/2011
Bare soil	Chamber dismounting		13/09/2011
	Ploughing	Chisel Plough	30/09/2011
	Sowing	270 seeds/m <sup>2</sup>	30/09/2011
Winter fodder rye (Secale cereale)	Chamber installation		05/10/2011
• • • •	Fertilization	KAS (80 kg/ha N)	06/03/2012
	Harvest		02/05/2012
Bare soil	Chamber dismounting		02/05/2012
	Ploughing		08/05/2012
	Sowing	30 seeds/m <sup>2</sup>	09/05/2012
	Fertilization	KAS (100 kg/ha N), Kieserite (100 kg/ha), 220 kg/ha P2O5, 190 kg/ha K2O	14/05/2012
Sorghum-Sudan grass (Sorghum bicolor x sudanese)	Chamber installation		22/05/2012
	Replanting		29/05/2012
	Herbicide application	Gardo Gold Pack (3 l/ha), Buctril (1.5 l/ha)	12/07/2012
	Harvest		18/09/2012
Bare soil	Chamber dismounting		19/09/2012
	Ploughing	Chisel Plough	09/10/2012
	Sowing	400 seeds/m <sup>2</sup>	09/10/2012
Winter triticale (Triticosecale)	Chamber installation		19/10/2012
	Chamber dismounting		20/09/2012
	Chamber installation		17/10/2012
	Ploughing; fertilization	Chisel Plough; 44 kg/ha K2O, 48.4 kg/ha P40	15/04/2013
	Sowing	22 kg/ha	18/04/2013
	Harvest (first cut)		04/07/2013
	Fertilization	88 kg/ha K2O	10/07/2013
	Harvest (second cut)		21/08/2013
Luzerne (Medicago sativa)	Fertilization	200 kg/ha K2O, 110 kg/ha P2O5	27/02/2014
	Harvest (first cut)		29/04/2014
	Harvest (second cut)		10/06/2014
	Harvest (third cut)		21/07/2014
	Harvest (fourth cut)		27/08/2014
	Chamber dismounting		28/08/2014

#### 944 A.2 Weather and soil conditions

945 A.3 shows the development of important environmental variables throughout the study period 946 (January 2010 – December 2014). In general, weather condition were similarly warm (8.7°C) but also wetter (562 mm) compared to the long-term average (8.6°C; 485 mm). Temperature and 947 948 precipitation were characterized by distinct inter- and intra-annual variability. The highest annual air temperature was measured in 2014 (9°C). The highest annual precipitation was recorded during 949 950 2011 (616 mm). Lower annual mean air temperature and comparatively drier weather conditions 951 were recorded in 2010 (7.7°C; 515 mm) and 2013 (8.5°C; 499 mm). Clear seasonal patterns were observed for air temperature. The daily mean air temperature at a height of 200 cm varied between 952 -18.8°C in February 2012 and 26.3°C in July 2010. Rainfall was highly variable and mainly 953 954 occurred during the growing season (55 % to 93 %), with pronounced heavy rain events during summer periods, exceeding 50 mm d<sup>-1</sup>. Despite a rather wet summer, only 67 mm was measured 955 956 in March and April 2012, the driest spring period within the study, resulting in late germination and reduced plant growth. Annual GWL differed by up to 77 cm along the chamber transect and 957 followed precipitation patterns. Seasonal dynamics were characterized by a lower GWL within the 958 959 growing season (1.10 m) and enhanced GWL during the non-growing season (0.85 m). From a 960 short-term perspective, GWL was closely related to single rainfall events. Hence, a GWL of 0.10 m was measured immediately after a heavy rainfall event in July 2011, whereas the lowest GWL 961 occurred during the dry spring in 2010. From August 2013 to December 2014, the GWL was too 962 low to apply the principal of hydrostatic equilibrium; therefore, the groundwater table depth (> 235 963 964 cm) had to be used as a proxy.

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