

An interyear comparison of CO₂ flux and carbon budget at a commercial-scale land-use transition from semi-improved grassland to *Miscanthus x giganteus*

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Abstract

A 6-ha field at Aberystwyth, UK, was converted in 2012 from semi-improved grassland to *Miscanthus x giganteus* for biomass production; results from transition to the end of the first 3 years are presented here. An eddy covariance sensor mast was established from year one with a second mast added from year two, improving coverage and providing replicated measurements of CO₂ exchange between the ecosystem and atmosphere. Using a simple mass balance approach, above-ground and below-ground biomass production are combined with partitioned CO₂ fluxes to estimate short-term carbon deltas across individual years. Years one and two both ended with the site as a net source of carbon following cultivation disturbances, cumulative NEE by the end of year two was $138.57 \pm 16.91 \text{ g C m}^{-2}$. The site became a cumulative net sink for carbon by the end of June in the third growing season and remained so for the rest of that year; NEE by the end of year three was $-616.52 \pm 39.39 \text{ g C m}^{-2}$. Carbon gains were primarily found in biomass pools, and SOC losses were limited to years one ($-1.43 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$) and two ($-3.75 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$). Year three saw recoupment of soil carbon at $0.74 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$ with a further estimate of $0.78 \text{ Mg C ha}^{-1}$ incorporated through litter inputs over the 3 years, suggesting a net loss of SOC at 3.7 Mg C ha^{-1} from a 0- to 30-cm baseline of $78.61 \pm 3.28 \text{ Mg C ha}^{-1}$, down 4.7%. Assuming this sequestration rate as a minimum would suggest replacement of cultivation losses of SOC by year 8 of a potential 15- to 20-year crop. Potential coal replacement per hectare of harvest over the three-year study would offset 6–8 Mg of carbon emission, more than double the SOC losses.

Keywords: bioenergy, biomass, carbon budget, carbon flux, eddy covariance, land-use change, *Miscanthus*, net ecosystem exchange

Received 30 October 2015; accepted 2 December 2015

Introduction

There is much debate surrounding the potential for carbon sequestration into soils under perennial energy crops such as *Miscanthus x giganteus* (hereafter *Miscanthus*), particularly when planted into agricultural grasslands (McCalmont *et al.*, 2015). Some studies find increased soil organic carbon (SOC) when comparing *Miscanthus* plantations to grassland (Hansen *et al.*, 2004; Clifton-Brown *et al.*, 2007; Schneckenberger & Kuzyakov, 2007); others find SOC to be unchanged or even reduced (Zimmermann *et al.*, 2012; Zatta *et al.*, 2013). Regardless of direction, the significance of any changes, particularly short term, is often difficult to demonstrate due to small changes in large volumes and the limitations of direct sampling (Smith, 2004; Kravchenko &

Robertson, 2011). These challenges are typically compounded by a reliance on adjacent land taken to represent baseline conditions and incompatibility of sampling techniques and depths in comparisons. Sampling to a fixed depth when comparing *Miscanthus* to grassland or following cultivation can be criticized for not accommodating changes in soil bulk density which can exaggerate changes in carbon stocks (Gifford & Roderick, 2003; Rowe *et al.*, 2015), although techniques such as equivalent soil mass (ESM) are increasingly employed (Ferchaud *et al.*, 2015; Richter *et al.*, 2015; Rowe *et al.*, 2015). Understanding the source of soil carbon can be more reliable when investigating a change from a conventional C3 to a C4 crop, such as *Miscanthus*, as the C4 vegetation shows less discrimination against the naturally occurring ¹³C isotope in atmospheric CO₂ (Balesdent *et al.*, 1987). Soil carbon derived from *Miscanthus* shows less depletion of this isotope when compared to an atmospheric standard in

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comparison with C3-derived carbon. Studies make it apparent that there is an initial and fairly rapid decomposition of soil carbon following cultivation disturbance and soil respiration priming (Cheng *et al.*, 2003; Kuz'yakov, 2010; Hopkins *et al.*, 2013) while isotopic analyses show that this can be recouped to varying extents over the coming years by C4 inputs from *Miscanthus* (Hansen *et al.*, 2004; Dondini *et al.*, 2009; Zatta *et al.*, 2013). Complete replacement or net sequestration will occur only where C4 inputs outpace C3 losses and, despite being generally reported as a mean rate over several years, recouperment rates will not be constant. Agostini *et al.* (2015) stress that soil carbon input rates are a function of crop yield and time, increasing as litter drop and root turnover increase with maturing crops and accumulate in litter and biomass pools. Direct sampling from infrequent, limited soil coring is less capable of capturing these short-term dynamics, so there is a need for a more sensitive approach to estimate dynamic changes in soil carbon. Results might also indicate a minimum crop lifetime where carbon gains in biomass might outweigh any recycling of soil carbon to the atmosphere or vegetation. Previous studies in forest systems (Raich & Nadelhoffer, 1989; Giardina & Ryan, 2002) have suggested a mass balance approach to estimating below-ground carbon allocation where soil respiration is related to estimates of total carbon input to the soil through litter drop, harvest residue and root turnover. Smith *et al.* (2010) propose taking advantage of eddy covariance measurements of whole-system carbon exchange (Baldocchi *et al.*, 1988) and comprehensive assessments of biomass production in croplands to produce a net ecosystem carbon budget. Smith *et al.* (2010) suggest that total photosynthetic uptake (GPP) should equal ecosystem respiration and total biomass (above ground and below ground) production (NPP) in a stable system, with some allowance for losses through soil water leaching or erosion. However, agricultural systems are rarely stable over time in terms of soil carbon or organic matter, particularly following cultivations. Despite ploughing in of previous crop residues, constant stimulation and release of soil carbon through disturbance primed respiration can result in net carbon release from soils to atmosphere and soils under annual arable cropping typically show lower carbon stocks when compared to perennial systems such as grasslands or *Miscanthus* (Felten & Emmerling, 2012; Poepflau & Don, 2014).

In this present study, we assume that discrepancies between the amount of carbon taken in by the vegetation and biomass production plus ecosystem respiration can be taken to indicate losses or gains to soil carbon, that is if it appears biomass production and respiration together outweigh photosynthetic uptake from the

atmosphere above the canopy then there must be a net loss of carbon from the soil. While immaterial to this mass balance approach, it should also be considered that the growing crop may directly recycle this respired soil carbon into plant biomass, that is vegetation utilizing below canopy availability of CO₂ respired through decomposition of soil carbon. Buchmann & Ehleringer (1998) demonstrated this uptake of soil respired CO₂ directly into C3 and C4 crop leaves. They showed photosynthetic demand occasionally outstripping total soil respiration and depleting subcanopy CO₂ levels below tropospheric concentrations while Brooks *et al.* (1997) reported greater subcanopy diffusion gradients and understory leaves deriving 5–6% of their carbon from respired CO₂.

In addition to a mass balance estimation of annual carbon stocks, eddy covariance allows real-time assessment of source/sink dynamics and interyear comparisons of the impact of a developing perennial crop on atmosphere/ecosystem carbon exchange. In this study, we present the results of three-year measurements using eddy covariance and biomass sampling at a commercial-scale land-use change experiment in Wales, UK, from semi-improved agricultural grassland to *Miscanthus*. The study site is one of five flagship land-use conversion sites developed across the UK within the wider Carbo-Biocrop (<http://www.carbo-biocrop.ac.uk>) and ELUM (<http://www.elum.ac.uk>) projects with the primary aim of providing validation data from the first 2 years to improve greenhouse gas flux estimation in the ECOSSE model (Bell *et al.*, 2012; Harris *et al.*, 2014). In addition to eddy covariance and carbon stock assessments, trace gas fluxes (N₂O and CH₄) were sampled monthly across all sites from closed static chambers across all five sites, the results of model validation against these data were presented in Dondini *et al.* (2015). Despite the completion of these projects at the end of 2013 after 2 years of measurements, the site continues to be monitored for carbon fluxes with results from the first 3 years presented here.

Materials and methods

Site description

The study site is a 7.41-ha field at Penglais, Aberystwyth, in mid-Wales (52°25'17" N 4°04'14" W); ~110 m a.s.l. with the western edge of the site sitting at the top of a steep decline down to the coast. Soil type is a sandy loam, dystric cambisol over Denbigh series bedrock with a mean pH of 5.9. Climate is temperate with 30-year local annual averages of 158 days with rain, 1074.7 mm total rainfall and max/min temperatures of 13.5/6.7 °C [Gogerddan 1981–2010 averages (www.metoffice.gov.uk)]. Prior land use was semi-improved grassland which was ploughed and resown regularly over the previous

30 years. The last time was 6 years prior to this experiment, which meant the site was due for recultivation at this point with only the novel crop type straying from what would have been normal practice anyway. Due to constraints of homogeneity imposed by the eddy covariance (EC) technique, the land-use change (LUC) area was restricted to a central 5.71 ha with two control areas of perennial ryegrass-dominated grassland (RGE & RGW) totalling 1.59 ha retained at either end for comparisons of biomass production (Fig. 1). For baseline, the LUC area was considered in two blocks (LUCE & LUCW) as this related directly to the measurement footprints of the individual EC masts (Fig. 5) with differences in soil parameters and biomass production between *Miscanthus* and grassland areas investigated using ANOVA with block differences separated using Tukey HSD analysis.

Land-use conversion

The existing grass was intensively grazed across the entire site to ground level by sheep at 10 head ha⁻¹ by the 20 February 2012; the sheep were then removed and the land-use change area (LUC) sprayed with glyphosate at 1.5 kg ha⁻¹ on the 16 March 2012, killing off the remaining sward. This area was ploughed to ~ 20 cm depth on the 4 April 2012, incorporating the dead grass and roots into the soil, followed by power harrowing on the 23rd April. *Miscanthus x giganteus* rhizomes were commercially planted on the 24th April by International Energy Crops (Market Drayton, UK) at a target density of ~ 16 000 ha⁻¹. Table 1 shows a list of herbicide application in the LUC area over the 3 years, no fertilizers were applied to either land use.

Soil texture

Baseline soil parameters were determined by core sampling prior to cultivation. Twenty cores ($n = 5$ per block) were extracted across the site using a noncompressive 1 m × 0.085 m diameter, tractor-driven soil column cylinder auger (Eijkelkamp, Giesbeek, The Netherlands). Cores were separated into 0.15-m sections, dried at 60 °C until constant weight, crushed and sieved to <2 mm to remove stones. Bulk densities with and without stone were calculated for each 15-cm section. Finer texture analysis was carried out by laser

Table 1 Herbicide application across the three-year study period. No further pesticides or fertilizer were applied in any year

Date	Chemical	Brand name	Application rate (ha ⁻¹)
16-03-2012	Glyphosate	Round-up	1.5 kg
17-05-2012	Isoxaflutole 100 g kg ⁻¹	Cadou	0.75 kg
	Flufenacet 480 g kg ⁻¹	Star	
26-07-2012	Metsulfuron-methyl	Jubilee SX	30 g
	Bromoxynil/ioxynil	Oxytril	1 L
	Fluroxypyr as 1-methyl heptyl	Starane II	0.5 L
03-04-2013	Glyphosate	Round-up	2 kg
	Chlortoluron 620 g lt ⁻¹	Steel	3 L
	Diflufenican 22.5 g lt ⁻¹		
16-05-2014	Pyroxsulam 70.8 g kg ⁻¹	Broadway	0.25 kg
	Florasulam 14.2 g kg ⁻¹	Star	

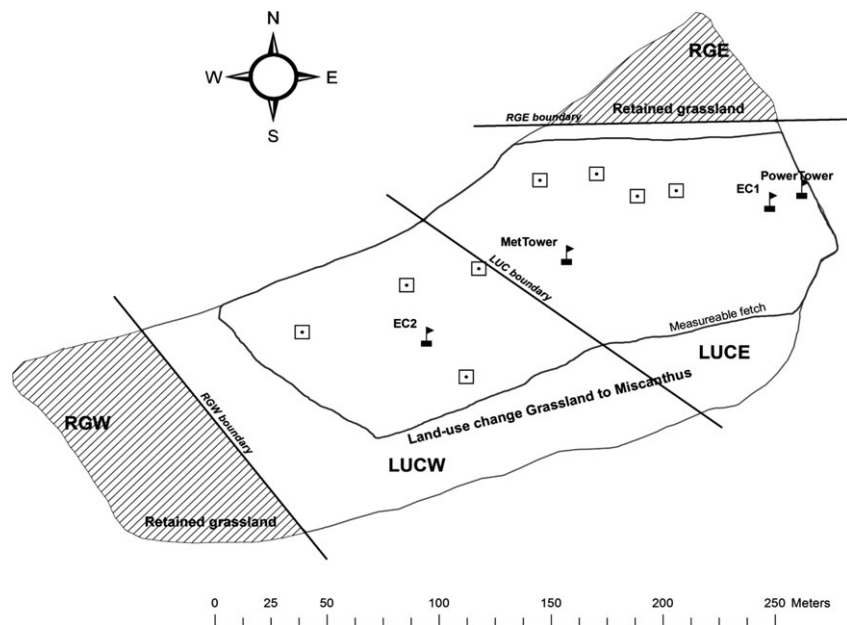


Fig. 1 Experimental layout of the Aberystwyth site, LUCW/E indicates the land use area converted to *Miscanthus* in 2012 (W = west, E = east) while RGW/E indicates retained original grassland. Open squares show biomass sampling quadrats for 2012. EC1 and EC2 show eddy covariance mast locations with the measurable fetch boundary line demarcating the ideal flux footprint geo-referenced for EC data quality control. The meteorological station can be seen near the centre of the field and power supply tower at the eastern edge.

diffraction particle size analysis (Beckman and Coulter LS200, Beckman Coulter Ltd, High Wycombe, UK) on a total of 24 subsamples: 12 locations at two depths [0–0.15 m and 0.15–0.30 m ($n = 3$ at 2 depths per block)]. Subsamples from the two depths ($n = 3$ at 2 depths per block) were analysed for soil organic carbon (SOC) through oxidation with potassium dichromate to establish a baseline carbon content to 0.3 m.

Baseline biomass

Intensive grazing reduced the grass crop to ground level at the site before conversion leaving minimal above-ground biomass. To assess total baseline biomass, square sections were cut through into the top 0.15 m of soil which captured this and the below-ground biomass together. Ten of these were taken with dimensions of 0.10 × 0.10 m × 0.15 m deep, randomly distributed across the study site. Samples were then washed clean of soil and dried to constant weight. Dry matter contents for all biomass collections were assessed by oven drying at 60 °C until constant weight.

Miscanthus yield and below-ground biomass (LUC)

For years one and two, eight randomly distributed quadrats ($n = 4$ per block) were established within the LUC area at the beginning of each growing season (Fig. 1), for these first 2 years significant differences in biomass production were assessed between the *Miscanthus* blocks (LUCW/E) and between these and grass production on the perennial rye grass (RGW/E) blocks. For year three, due to limited resources following the end of the ELUM project, quadrat numbers were reduced to five within the LUC area and differences between blocks or retained grassland were no longer assessed. Quadrats were 2 m long and 1.22 m wide (2.44 m²) covering two rows of *Miscanthus* and two inter-rows, and on average, there were six plants captured in each quadrat. These plants were repeat measured for canopy height at approximately weekly intervals (see Fig. 4) and destructively harvested following senescence at the end of each growing season to determine peak yield. The year one crop was cut and left in the field, so all production was considered to be litter drop into the following year. A second assessment of biomass from eight further quadrats was carried out in early March of the following year to determine spring harvestable yield and overwinter litter drop. The crop from the year two growing season was commercially harvested with no direct measurement of offtake beyond this subsampling. The year three crop was also commercially harvested in early spring of the following year, but all material removed from the site was this time weighed directly.

Differences between peak and harvest yield are taken to represent overwinter litter drop, primarily leaf loss. At the end of year three, litter stock remaining on site was assessed from 20 randomly located quadrats (0.26 m⁻²), differences between this and the estimate of total litter drop over the 3 years were taken to represent the quantity that had decomposed during the three-year period.

Rhizome and root development were determined from each of the sampling quadrats during the dormant period between

growing seasons. A section of soil, one from each quadrat, was removed centred on one *Miscanthus* plant with two associated inter-rows. Plants were randomly selected from within each quadrat following removal of the above-ground biomass. This produced eight root cores 0.5 m² and 0.30 m deep, capturing entire rhizomes and the visible coarse roots. Baseline rhizome biomass was determined by dividing the known fresh bulk weight of the planted material by the planted area with an assessment of moisture content carried out on ten 100 g subsamples.

Scaling from plant to field scale

Scaling from individual plants to results per hectare can be problematic in a commercial-scale row crop due to gaps within and between rows. To provide a scaling parameter of plants ha⁻¹, five 20 × 20 m quadrats were marked out at random locations across the LUC area and all *Miscanthus* plants contained were counted to provide an estimate of plants ha⁻¹ from 400 m². This was carried out for the first 2 years to accommodate any overwinter losses during establishment.

Retained grassland yield and below-ground biomass (RG)

Biomass production on the control areas of grassland (RGW/E) was monitored for the first 2 years of the study. Steel hoops with an area of 0.26 m² were used as randomly distributed sample quadrats; all grass contained within them was cut to ground level and removed for drying; five of these samples were taken from each of the retained grassland areas. This was carried out twice during each year, once in June immediately before the grass was mown and removed (no grazing was carried out during the study period), and again at the end of the growing season. The sum of these weights represents cumulative above-ground biomass production of these retained grassland areas from a baseline of essentially zero when the sheep were finally removed. Below-ground root biomass in the RG areas was sampled at the same time as the *Miscanthus* from four randomly distributed cores taken within each block, 0.16 m² × 0.15 m deep.

Instrumentation

Meteorology. A meteorological station was established at the centre of the fetch area from January 2012 with data recorded to a CR1000 datalogger (Campbell Scientific Inc. (CSI), Logan, UT, USA). Measurements included net radiation (R_n, W m⁻²), NR Lite net radiometer (Kipp and Zonen, Delft, Netherlands); photosynthetic photon flux density (PPFD, μmol m⁻² s⁻¹), SK215 quantum sensor (Skye systems, Llandrindod Wells, UK); precipitation (P, mm), Young's 52203 tipping bucket rain gauge (R.M. Young, Michigan, USA); soil temperature (T_a, °C), TCAV (CSI); and volumetric water content (vwc, %) CS616 sensors (CSI). Soil moisture and temperature were measured at three locations orthogonal to each other five metres out from the sensor mast into the field. Two of these measured moisture and temperature at two depths, 0.025 and 0.25 m, the deeper probes

being immediately above a layer of gravel in the shallow soil. Also located centrally were soil energy balance sensors, these consisted of a horizontal CS616 soil moisture probe with its upper tang at 0.025 m below the soil surface with TCAV temperature probes 0.5 m either side and HFP01SC (CSI) heat flux plates below these at 0.08 m.

Eddy covariance

Fetch. The area of the site that satisfied eddy covariance topographical assumptions of minimal slope and maximum downwind fetch availability restricted the ideal EC fetch to the flattest 3.9 ha of the LUC area (Fig. 1). The field itself was chosen for its alignment lengthwise to the prevailing south westerly winds; to maximize this the mast was installed at the eastern edge of the field (EC1 in Fig. 1). Lengthwise fetch in this prevailing wind direction was 255 m with 80 m to either side. In practice, the output of the footprint model showed that measurements from the south-west rarely extended beyond the LUCE block boundary (Fig. 5) leaving LUCW largely unrepresented in 2012. A second identical eddy covariance mast was installed in January 2013 at the opposite end of the fetch (EC2 in Fig. 1), distance between the two masts was 180 m. The second tower significantly improved spatial and temporal coverage over the maturing crop and took advantage of a regular nocturnal offshore reversal of wind direction and accompanying good night-time turbulence. This twin tower set-up also offered a rare opportunity in eddy covariance studies to directly capture sampling uncertainty.

EC sensors

The eddy covariance systems (EC150/CSAT3A OPEC system, CSI) consisted of a CSAT-3A sonic anemometer and EC150 infrared gas analyser with air temperature (T_a °C) and relative humidity (RH, %) monitored by an HMP155A (CSI) along with soil surface moisture and temperature five metres forward of each flux mast at a depth of 0.025 m using CS616 and TCAV sensors (CSI); data were recorded to a CR3000 datalogger at 20 Hz and later processed to 30-min averaging intervals. Sensor heights needed adjustment to accommodate the growing crop, allowing them to remain high enough above the canopy to avoid the roughness sublayer of turbulence where fluxes would be difficult to resolve but low enough to restrict the fetch to within the crop boundaries. A target above canopy sensor height was therefore set at 2 m, to allow adjustment the EC sensors were mounted on a movable cross arm mounted onto the central 6-m spar. Crop measurements were taken approximately weekly during the growing season and when canopy heights indicated this distance had narrowed to below 2-m sensors were raised accordingly. CO_2 storage in the canopy during periods of low atmospheric turbulence was considered negligible over time and only above-canopy NEE was measured, with the standard sign convention that negative values represent uptake of CO_2 from the atmosphere and vice versa. Mean flux rates of CO_2 ($\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1}$) are converted to mass sums of

carbon ($\text{g CO}_2\text{-C m}^{-2} \text{ hh}^{-1}$) for budget integrations. The EC150s were calibrated as new from the factory on installation and subsequently zero and span calibrated at the beginning and end of each growing season using zero-grade air and a 500 ppm CO_2 standard (BOC speciality gases, Surrey, UK), drift was minimal with an average gain across both towers of 0.003 ppm. Sensors were reset at each calibration, and results are not corrected for the minimal gain. During the winter between the second and third years, the gas analysers were returned one at a time for factory calibration. Power was supplied by wind (Rutland 913 wind charger, Marlec Engineering, Northants, UK) and solar power (80W solar PV, RS Components Ltd, Northants, UK) mounted on a 5-m scaffold tower 20 m downwind of EC1 (Fig. 1).

EC data quality control

The 20 Hz data were processed into 30-min average flux rates (Baldocchi, 2003) using EDDYPRO software (EddyPro[®] version 4.2.0, LI-COR bioscience, Lincoln, NE, USA). Quality control flagging policy (0, 1, and 2) for each half-hour average followed Mauder & Foken (2004); spike detection followed Vickers & Mahrt (1997); vertical wind speed (W) retained at <5 standard deviations (σ) from the mean over the half hour, all other variables at 3σ . Detrending of turbulence fluctuations used block averaging. Crop canopy dynamics and associated sensor heights are included in the processing by automated reading of metadata files. Coordinate rotation was by double rotation rather than planar fit (Wilczak *et al.*, 2001), which would require undisturbed sensor alignments over longer timescales to produce reference wind vector parameters. Density fluctuations were corrected with the WPL term (Webb *et al.*, 1980; Leuning, 2007). Co-spectral analysis and correction of low- and high-pass filtering effects were carried out following Moncrieff *et al.* (1997, 2004). Cross-wind corrections were handled internally by the CSAT-3A, velocity bias in the anemometer calibration was assessed before installation with deviations from zero included in the processing calculations. This half-hourly data set was then further quality controlled for site-specific parameters with values flagged at 2 rejected immediately. Sensor obstruction, for example precipitation, is indicated by mean signal strength between transducers, return signals $<85\%$ of the outgoing were rejected. Flux footprint was estimated using the models of Kljun *et al.* (2004) or Kormann & Meixner (2001) where turbulent friction velocity was $<0.2 \text{ m s}^{-1}$. GIS software (ArcMap 10.1 ESRI, Redlands, CA, USA) was used to determine distance to the outer limit of the acceptable fetch within 36 ten-degree increments; completely unacceptable directions, due to flow distortion by the sensor masts themselves or interference from surrounding trees/hedgerows, were excluded immediately; remaining increments were acceptable where 70% of the measured flux was determined by the footprint model to have come from within the acceptable fetch for each ten-degree increment (Fig. 5). Post processing data handling and quality control were carried out using script programming in the R statistical language (R Foundation for Statistical Computing, Vienna, Austria).

Gapfilling

Data set gaps created either through original data losses or rejected through quality control need to be filled for estimations of long-term carbon budgets. As can be seen in Fig. 5, where wind directions excluded data collected at EC1 they were often acceptable at EC2, in these instances and others where quality control has rejected data from EC1 but not EC2 this data set was used to fill gaps in EC1. The remaining gapfilling, along with flux partitioning of NEE into ecosystem respiration (R_{eco}) and gross primary production (GPP), was carried out using the FLUXNET standard online gapfilling tool: <http://www.bgc-jena.mpg.de/bgi/index.php/Services/REddyProcWeb>.

Underestimation of fluxes during periods of low turbulence was avoided by filtering data under derived friction velocity (u^*) thresholds (Reichstein *et al.*, 2005). Energy balance closure was considered in ordinary least square regression between the latent plus sensible heat (LE+H) and net radiation minus soil heat storage ($R_n - G$) using all half-hour values retained in each year (Wilson *et al.*, 2002). Canopy storage of heat or carbon dioxide was not measured and is not included.

EC data set comparison

The footprints of each sensor mast were predominantly independent of each other, particularly during westerly wind directions, offering direct comparisons between masts so estimating sampling uncertainty across the site [see Hollinger *et al.* (2004)]. Site- and mast-specific quality control was applied to both the EC1 and EC2 data sets, including filtering values recorded where u^* was below the site-specific threshold, before appropriate paired measurements were selected out from the retained data. These were measurements acceptable from both towers at the same half-hour time points and thereby driven by near identical climatic factors, these resulting data pairs were compared using linear regression.

Carbon budget

For a spring harvested perennial crop such as *Miscanthus*, a year running from January to December may not be the most appropriate time span to consider interannual comparisons of net carbon exchange or budget sums. For these results, periods running from the beginning of March in 1 year to the end of February in the next (nominally harvest to harvest) are considered. Therefore, we present results from year one (17/3/2012 to 29/2/2013), year two (1/3/2013 to 28/2/2014) and year three (1/3/2014 to 28/2/2015). Year one begins 17th March as this is the day after spraying off the original grassland at the beginning of the land-use change.

A mass balance approach was taken to estimate changes in below-ground carbon stocks, both for total below-ground carbon including biomass (TOC) and for soil organic carbon (SOC). Conceptually, if respiration and the carbon content of biomass production (above ground and below ground) are subtracted from total photosynthetic uptake then SOC losses or gains can be estimated. Negative values would indicate a loss

of soil carbon, positive would indicate a gain (note this is now opposite to the eddy covariance convention). This simple concept yields two equations...

$$\Delta\text{TOC} = \left(\frac{(\text{GPP} - (R_{\text{eco}} + \text{ANPP})) + \alpha}{t} \right) - \varepsilon \quad (1)$$

$$\Delta\text{SOC} = \frac{(\Delta\text{TOC} - (\text{BNPP} + rz))}{t} \quad (2)$$

where

ΔTOC = change in total below-ground organic carbon (including biomass)

GPP = gross primary productivity (total CO_2 uptake in photosynthesis)

R_{eco} = total ecosystem respiration

ΔSOC = change in soil organic carbon

α = any vegetation added to the below-ground carbon pool in cultivation, that is original grass killed and ploughed in, subsequent weed roots killed with herbicide control and additions through rhizome planting and litter decomposition

ANPP = above-ground net primary productivity (biomass production)

BNPP = below-ground net primary productivity (root/rhizome biomass gain)

rz = planted rhizome

t = time span

ε = losses through soil erosion and dissolved organic carbon leaching (not measured)

Equation 1 estimates changes in total below-ground organic carbon (TOC) by subtracting respiration and above-ground biomass production from photosynthetic uptake and includes known direct below-ground carbon inputs (α), which included ploughing in of the original grass root biomass following spraying, planted rhizomes and weed roots killed in herbicide control. The final term (ε) represents carbon exports from the site through dissolved organic carbon leaching (DOC) into soil water run-off or through soil erosion. Neither of these were directly measured at the site and are therefore not included although an estimate of the potential level of this export is presented in the discussion section below. The carbon content of dead plant material is assumed to move either into the soil organic carbon (SOC) pool or be respired through decomposition as part of ecosystem respiration (R_{eco}). Respiration losses are captured in the eddy covariance measurements. Carbon contents were assumed to be 44% of *Miscanthus* biomass and 42% of grass/weed biomass (J. Clifton-Brown, unpublished). This average carbon content for above-ground and below-ground *Miscanthus* biomass combined agrees well with an average figure of 46.7% in Beuch *et al.* (2000) and 45% in Hansen *et al.* (2004). Equation 2 derives an estimate of the change in SOC over time by subtracting the carbon content of below-ground biomass production and planted rhizomes. These deltas were compared between years and integrated over the three-year study period. Incorporation of carbon from leaf litter into the SOC pool was assumed at 26% of the carbon content of litter decomposition after 3 years (Hansen *et al.*, 2004), the remainder respired back to the atmosphere would be captured

in the eddy covariance results. This litter input was assumed to move from the above-ground biomass pool (ANPP) to the SOC pool only at the end of year three in these calculations, although in reality of course this process would have been ongoing throughout the 3 years (see Discussion section below).

Results

Baseline soil sampling

Soil depth was typically shallow although markedly variable across the site, depths ranged from 0.23 m to 0.66 m with a mean of 0.44 m. This variability was reasonably consistent across all four land-use blocks, only the eastern grassland block (RGE) differed significantly ($F = 6.162$, $P < 0.01$) being slightly shallower on average than the other three blocks. Depths below 0.30 m reached an underlying gravel layer; soil results are presented for the 0- to 0.15-m and 0.15- to 0.30-m layers. Table 2 shows the results of the baseline soil analysis; significant differences were primarily seen between soil depths rather than between blocks although stone content and its effect on bulk density stood out as the primary difference across the site. Pooling the soil carbon results across the site suggested baseline SOC for the top 0.30 m of 78.61 ± 3.28 Mg C ha⁻¹.

Micro-climate

2012 was a particularly wet year across the UK; 1222.5 mm of rain was recorded at the site compared to the local 30-year average of 1074.7 mm. This increased rainfall fell over 237 days resulting in almost continually wet conditions; rainfall in 2013 was much lower at 747.8 mm. Despite slightly higher rainfall during 2014 (829.3 mm) timing was less effective for crop growth during the growing season where soil water content (vwc) in the 0- to 15-cm layer averaged just $23.3 \pm 3.91\%$; this was particularly notable during the peak growing season months of July, August and September where vwc was continually below 20%. Field capacity was estimated at 40.7% determined by an average vwc from times of 3 days' drainage following heavy rain (Hanks & Ashcroft, 1980). Table 3 shows an interannual comparison of key meteorological parameters measured during the growing seasons, May to October. There was around half as much growing season rain in 2014 compared to 2012 with mean vwc also halved. Figure 2 shows monthly rainfall and vwc in the 0- to 15-cm soil layer compared across entire years, the marked reduction in soil water over the 3 years was clear, driven by a combination of reduced rainfall and increased evapotranspiration from the maturing crop.

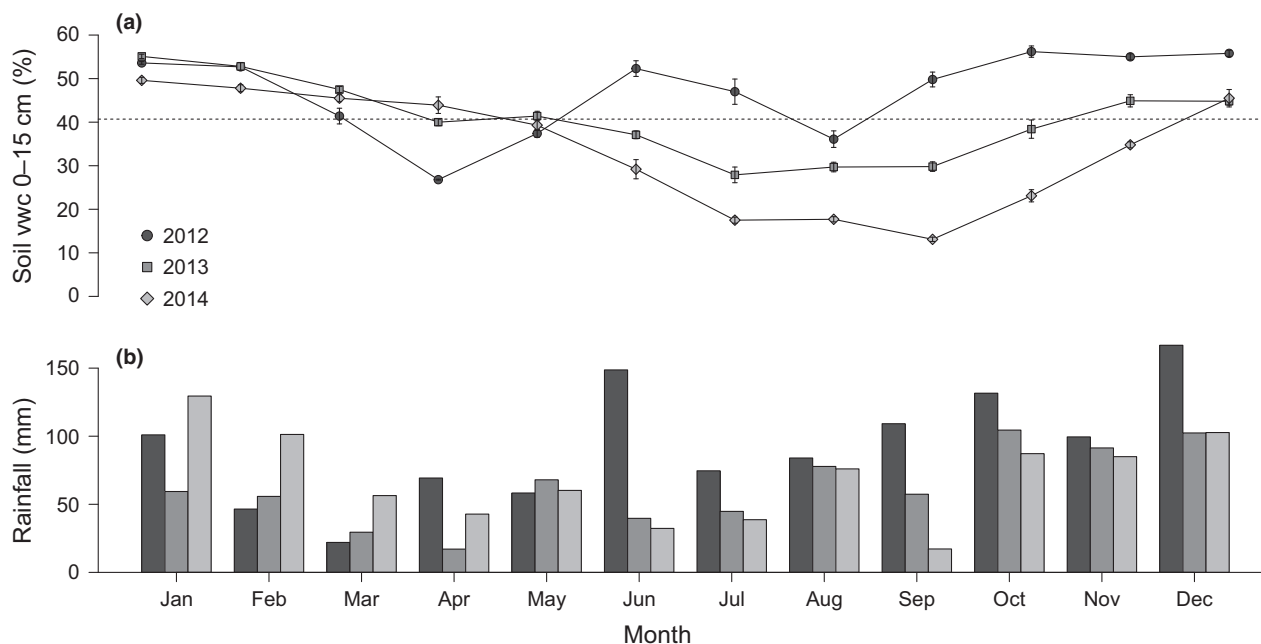
Table 2 Baseline soil parameters determined from pre-cultivation coring. Superscripts indicate significant differences at $P < 0.05$. LUCW and LUCE indicate the land-use change areas (west and east) while RGW and RGE indicate the retained grassland (see Fig. 1 for a map of the experimental layout)

Land use block	Soil depth [m]	Clay [vol %]	Silt [vol %]	Sand [vol %]	Stone content [vol %]	Bulk density inc. stone [g cm ⁻³]	Bulk density exc. stone [g cm ⁻³]	Soil organic carbon (SOC) [g C (kg soil) ⁻¹]	Soil organic carbon (SOC) [Mg C ha ⁻¹]
0-0.15 m									
LUCE	0.47 ± 0.03 ^a	5.57 ± 1.32 ^a	44.85 ± 7.59 ^a	40.51 ± 2.5 ^a	7.26 ± 2.96 ^a	0.93 ± 0.03 ^a	0.75 ± 0.08 ^a	54.95 ± 9.89 ^a	54.14 ± 6.79
LUCW	0.50 ± 0.04 ^a	4.0 ± 0.51 ^a	35.99 ± 3.34 ^a	43.27 ± 3.5 ^a	16.09 ± 1.74 ^{ab}	1.09 ± 0.02 ^b	0.68 ± 0.05 ^{ab}	42.05 ± 2.86 ^a	44.13 ± 3.15
RGE	0.31 ± 0.03 ^b	3.24 ± 0.72 ^a	30.45 ± 5.45 ^a	46.24 ± 1.64 ^a	20.03 ± 2.73 ^b	1.07 ± 0.03 ^b	0.50 ± 0.04 ^b	59.08 ± 6.03 ^a	41.39 ± 7.62
RGW	0.49 ± 0.04 ^a	5.10 ± 0.81 ^a	43.06 ± 4.81 ^a	37.4 ± 2.3 ^a	14.19 ± 1.43 ^{ab}	1.08 ± 0.03 ^b	0.72 ± 0.03 ^{ab}	42.03 ± 3.14 ^a	45.17 ± 2.59
0-0.30 m									
LUCE		6.53 ± 2.35 ^a	41.46 ± 9.61 ^a	30.42 ± 2.47 ^b	17.56 ± 7.12 ^c	1.30 ± 0.12 ^c	0.81 ± 0.13 ^{ab}	31.25 ± 5.84 ^b	31.44 ± 4.89
LUCW		5.52 ± 1.03 ^a	39.67 ± 4.07 ^a	33.85 ± 2.07 ^b	28.36 ± 6.14 ^c	1.46 ± 0.10 ^c	0.74 ± 0.08 ^{ab}	28.49 ± 0.20 ^b	35.56 ± 4.31
RGE		2.65 ± 0.23 ^a	23.96 ± 1.55 ^a	37.54 ± 1.54 ^b	34.46 ± 5.15 ^c	1.44 ± 0.08 ^c	0.51 ± 0.06 ^{ab}	41.82 ± 5.14 ^b	29.55 ± 4.02
RGW		6.95 ± 2.61 ^a	41.54 ± 12.86 ^a	30.11 ± 5.66 ^b	21.39 ± 4.73 ^c	1.33 ± 0.07 ^c	0.82 ± 0.05 ^{ab}	26.45 ± 1.52 ^b	33.04 ± 1.12

Superscripts show significant differences within soil depth layer at $P < 0.05$, (± indicates SEM). Fine textures and SOC $n = 3$ (per block), soil depth and stone content $n = 5$ (per block).

Table 3 Interyear comparison of growing season rainfall, soil moisture content (vwc) and mean air/soil temperatures

Growing season (May–October)	Rainfall [mm]	Mean vwc 0–15 cm [%]	Mean air temp. [°C]	Mean soil temp. [°C]
2012	606.4	46.4 ± 3.31	12.6 ± 0.83	14.5 ± 0.98
2013	392.2	34.1 ± 2.29	13.6 ± 1.09	15.5 ± 1.28
2014	311.6	23.3 ± 3.91	14.0 ± 0.77	15.0 ± 0.73

**Fig. 2** (a) Inter-year comparison of monthly average volumetric soil surface water content (vwc, %) and (b) monthly total rainfall (mm). Dashed horizontal line in plot (a) shows estimated field capacity, error bars show ± SE.

Baseline biomass

Following intensive grazing, above-ground biomass was minimal across the site so was included in the root core sampling and not assessed separately, results suggested a baseline biomass stock of $617 \pm 61.33 \text{ g DM m}^{-2}$. All baseline material was killed by spraying with glyphosate in March 2012 and ploughed into the soil in April 2012.

Miscanthus scaling parameter

From the target commercial planting density in 2012 of $\sim 1.6 \text{ rhizomes m}^{-2}$, $1.49 \pm 0.7 \text{ plants m}^{-2}$ were counted just prior to harvest in 2013, this had reduced to $1.32 \pm 0.04 \text{ plants m}^{-2}$ by the 2014 harvest. There were no extensive gaps in the emerging crop with good canopy cover, so the second-year reduction suggests losses of individual plants distributed randomly across the site. These survivorship figures are used to scale from plant mean figures to area means for the corresponding years.

Biomass production

2012. The first *Miscanthus* shoots, after planting on 24th April, were recorded on 22nd May with peak canopy height for both LUC blocks recorded on 10th October at an average across the site of $885.1 \pm 19.47 \text{ mm}$ (± SE). Differences in biomass dry matter production between the retained grassland (RG) and the *Miscanthus* (LUC) areas were significant in both above ($F = 224.6, P < 0.001$) and below ($F = 4.811, P < 0.05$) ground but only significant within each crop type in terms of below-ground RG biomass ($F = 6.90, P < 0.05$) where RGE was lower ($569.53 \pm 12.29 \text{ g m}^{-2}$) than RGW ($938.91 \pm 140.13 \text{ g m}^{-2}$). Mean above-ground biomass production (weeds and *Miscanthus*) was far less in the LUC area at $141.49 \pm 17.15 \text{ g m}^{-2}$ compared to $834.91 \pm 45.5 \text{ g m}^{-2}$ in the RG areas. Weeds contributed on average 51% to the above-ground LUC biomass and, while this varied greatly between quadrats (range between 12 and 81%), the differences were not significant between blocks.

Mean end of year below-ground biomass for the LUC blocks was $421.89 \pm 66.89 \text{ g m}^{-2}$ with

754.22 ± 85.38 g m⁻² in the RG blocks. There were no significant differences in below-ground biomass, either roots or rhizomes, between the LUC blocks. *Miscanthus* rhizomes contributed 121.97 ± 17.82 g m⁻² (~25%) to the total below-ground LUC biomass with root material (*Miscanthus* plus weeds combined) contributing 299.92 ± 64.48 g DM m⁻². Dividing total bulk rhizome weight planted by area indicated a rhizome planting weight of 88.07 g DM m⁻² giving a rhizome dry matter production in the first year of 33.89 ± 17.82 g m⁻² with root (*Miscanthus* plus weeds) and rhizome combined production at 333.82 ± 69.23 g m⁻². All above-ground production in the LUC areas was returned to the system, *Miscanthus* by mowing and leaving on the field (1 March 2013) and the weeds killed through herbicide spraying (3rd April). Grass production in the RG areas was mown at the same time as the LUC herbicide application and removed from the system.

2013. *Miscanthus* growth was far stronger in 2013, first shoots noted on 24th April with peak canopy height recorded on 3rd October at 2020.19 ± 23.35 mm. This year there were significant differences in canopy height between the two LUC blocks ($F = 36.88$, $P < 0.001$) with LUCW at 2128.8 ± 28.9 mm and LUCE slightly shorter at 1911.5 ± 21.1 mm. As expected in the maturing crop, both above-ground biomass and below-ground biomass were far greater in the LUC blocks than in 2012. Total above-ground biomass, weeds and *Miscanthus* together, suggested a mean dry matter production of 793.34 ± 68.52 g m⁻². The weeds made up far less of the total than in 2012, contributing an average of 5.1% to the total dry biomass compared to 51% in 2012. Weed contribution was not significantly different between blocks. For *Miscanthus* alone, peak yield at senescence averaged across the site was 731.97 ± 64.99 g m⁻². LUCW produced significantly greater ($P < 0.01$) above-ground dry biomass than LUCE with 833.41 ± 77.91 g m⁻² compared to 630.53 ± 87.07 g m⁻². Results from a second round of sampling immediately prior to spring harvest in 2014 suggested that of the 750.92 ± 67.85 g m⁻² *Miscanthus* DM production in 2013 (including in season litter drop) 220.2 ± 82.39 g m⁻² were dropped overwinter as litter. This represented 29.33% of the total biomass production and left 530.67 ± 46.74 g DM m⁻² or 5.3 Mg ha⁻¹ remaining as spring harvestable yield from the second-year production.

Below-ground biomass was not significantly different for either root or rhizomes between LUC blocks with a mean of 607.82 ± 60.41 g m⁻². Mean rhizome weight was 459.40 ± 54.49 g m⁻²; subtracting the previous year's mean rhizome weight showed a mean increase in dry matter of 337.43 ± 57.33 g m⁻² during 2013. Coarse roots were measured at 148.42 ± 13.24 g m⁻².

No significant differences were found between RGE and RGW in either above-ground or below-ground grassland biomass in 2013 and neither were significant differences seen when both blocks were pooled and compared between years. The below-ground biomass stock was consistent between years with root biomass averaging 700.31 ± 70.85 g DM m⁻² in 2013 compared to 754.22 ± 85.38 g m⁻² in 2012. Above-ground biomass proved equally consistent with a mean of 819.36 ± 44.01 g DM m⁻² in 2013 compared to the previous year (834.91 ± 48.27 g m⁻²).

2014. For the 2014 growing season sample, quadrats were reduced to five and differences between LUC blocks were not investigated. Weed production within the eddy covariance footprint was minimal in 2014 following effective canopy closure and was not measured. Grassland production on the RG areas was not monitored.

First *Miscanthus* shoots were noted earlier than the previous year on 1st April with peak canopy height also recorded earlier on 2nd September at 2516.13 ± 39.40 mm. Mean peak yield at senescence across the LUC area was 1291.48 ± 33.28 g DM m⁻². Harvest weights after winter were directly measured from the trailer weights leaving the field in spring 2015 with moisture content assessed through subsampling, off take was 783.02 g DM m⁻², suggesting overwinter litter drop and harvest losses at 508.46 g DM m⁻² which represented 39.4% of the peak biomass production. Below-ground biomass was measured at 864.44 ± 127.63 g DM m⁻², of this rhizome contributed 716.87 ± 102.12 g DM m⁻², suggesting an increase of 257.47 ± 115.75 g DM m⁻² during the 2014 growing season. Coarse root biomass was consistent with the previous year at 147.56 ± 27.90 g DM m⁻². Figure 4 shows an interyear comparison of crop canopy height development.

Eddy covariance

Data collection and retention. Raw data collection at the original eddy covariance mast (EC1) was around 90% in 2012 and 2013, reducing to 78.2% in 2014 when the sensors were returned to the factory during the *Miscanthus* dormant season for routine calibration. For EC2 in 2013, this was 92% but reduced to 70.1% during 2014 due to sensor failure and replacement. Table 4 details data collection and retention after quality control for both masts in all years. Rejection through quality control was between 60 and 70% and split evenly between automatically rejecting quality control flags of 2 in the processing output (insufficient turbulence, spike detection or non-stationarity), sensor occlusion by precipitation and footprint extending beyond the ideal fetch.

Table 4 Data collection and retention compared between masts and years, percentages given relate the maximum possible half-hour data points in any year from installation of the masts and numbers of data points retained after quality control. EC1 and EC2 combined shows the data percentage resulting from a combination of the two EC data sets which was then used to drive the gapfilling model

	Total possible	Collected	%	Retained	%
EC1					
2012	17 446	15 126	86.7	5115.0	29.3
2013	17 520	15 530	88.6	6445.0	36.8
2014	17 520	13 703	78.2	5652.0	32.3
EC2					
2013	17 109	15 739	92.0	5973.0	34.9
2014	17 520	12 280	70.1	5168.0	29.5
EC1 and EC2 combined					
	Possible	Retained	%		
2013	17 520	9378	53.5		
2014	17 520	8773	50.1		

Energy balance closure

Energy balance figures were extremely consistent between the two masts; particularly in 2013 (see Fig. 3) where fits were 0.65 with R^2 of 0.9, EC1 in 2012 (not shown) was similar with a fit of 0.66 although with more scatter in the data with an R^2 at 0.78. Both improved slightly in 2014 with fits of 0.75 and 0.79 for EC1 and EC2, respectively. The failure of eddy covariance to show complete energy balance closure is well known in the literature, and this site is no exception,

and the results here, however, are well within published figures. A review of 22 FLUXNET sites revealed a mean fit of 0.79 with the lowest at 0.53 with intercepts ranging from -32.9 to 36.9 (Wilson *et al.*, 2002). In maize sites, Hernandez-Ramirez *et al.* (2010) calculated a four-year mean fit and R^2 of 0.74 while the grassland to energy crop conversions of Zenone *et al.* (2013) reported a fit of 0.70 and R^2 of 0.80.

Spatial coverage

The EC sensors were raised four times during each growing season to maintain the target of ~ 2 m above mean canopy height (apart from year one, 2012, where canopy extension was minimal and sensors were raised only once). Figure 4 shows a plot of crop height measurements with EC sensor height plotted above; from this, it can be seen that canopy height was measured 21 times in 2013 and 16 times in 2014 to monitor the closing gap as the canopy developed. In year one the mean sensor height above the canopy was 1.91 m (range 1.6 m to 2.3 m), in year two the mean separation was 1.94 m (range 1.73 m to 2.25 m), and in year three 2.48 m (range 1.90 m to 3.1 m). Greater separation in subsequent years reflects the increasing roughness of the taller crop allowing slightly higher measurements to remain within the fetch boundary. Sensors were returned to 2 m above stubble height immediately following harvest in each year. Figure 5 shows the results of the footprint model, after quality control, from 2013 as a georeferenced map of mean bearing and distance

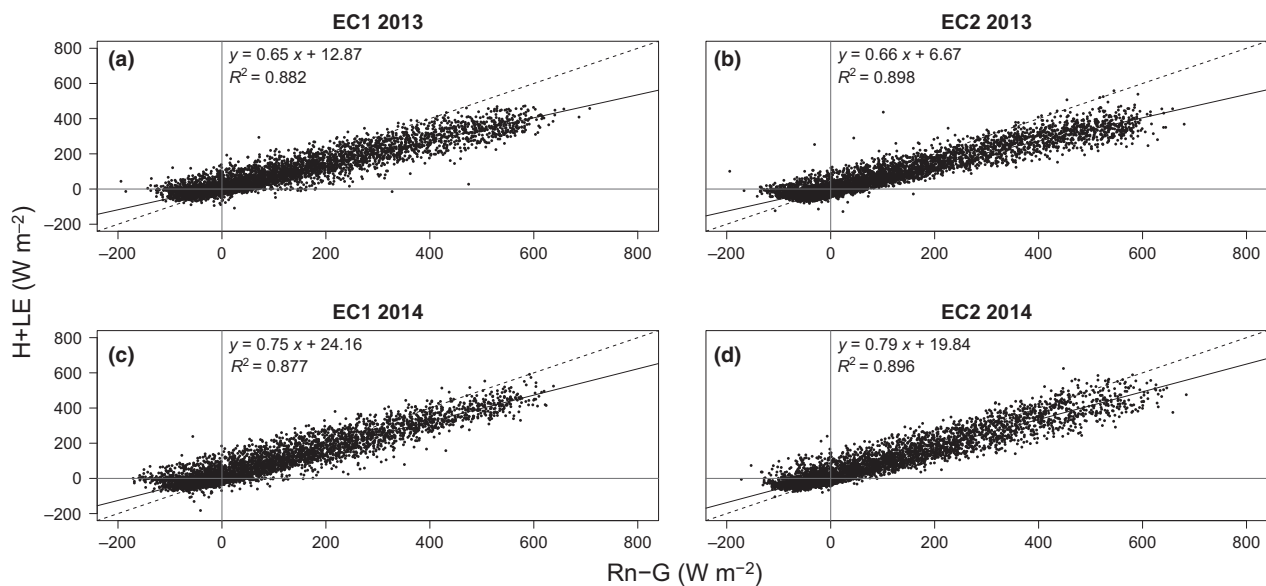


Fig. 3 Ordinary least square regressions between net radiation minus soil heat storage and sensible plus latent heat. Plots a and b compare individual masts (EC1 and EC2) in 2013, c and d compare the two masts in 2014. EC1 in 2012 is not shown but was similar to 2013 at $y = 0.67x + 23.06$ and $R^2 = 0.78$.

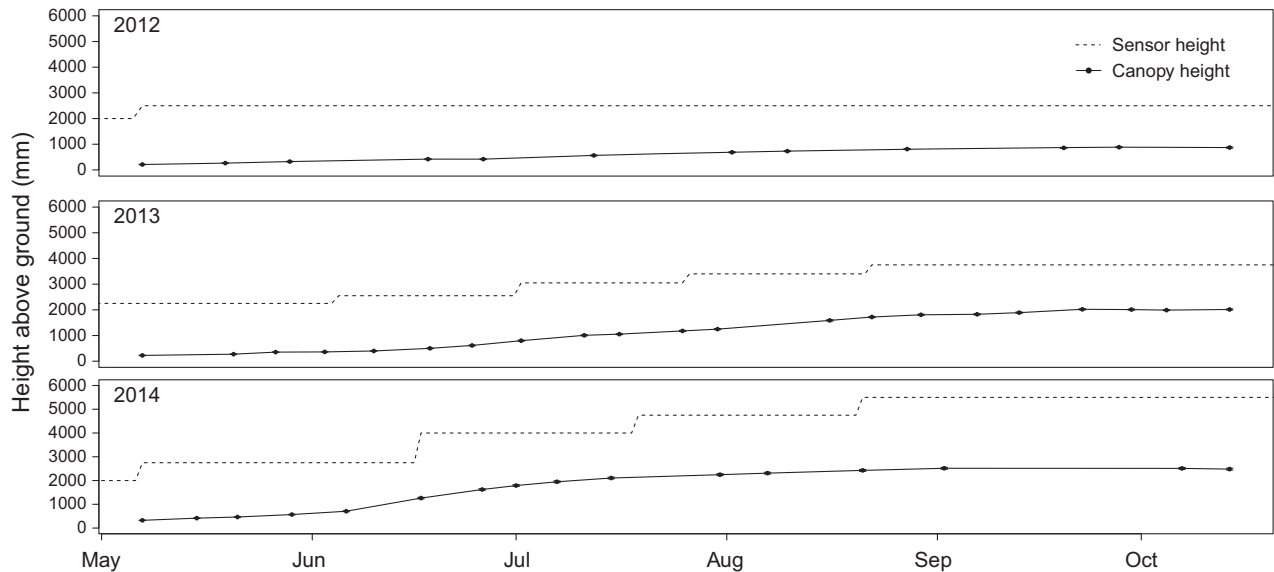


Fig. 4 Line plots showing inter-year comparison of crop canopy height development in each growing season (points and solid line) with eddy covariance sensor height adjustment to accommodate the developing crop shown above (dashed line). Sensors were returned to 2 m above stubble height immediately following each year's harvest.

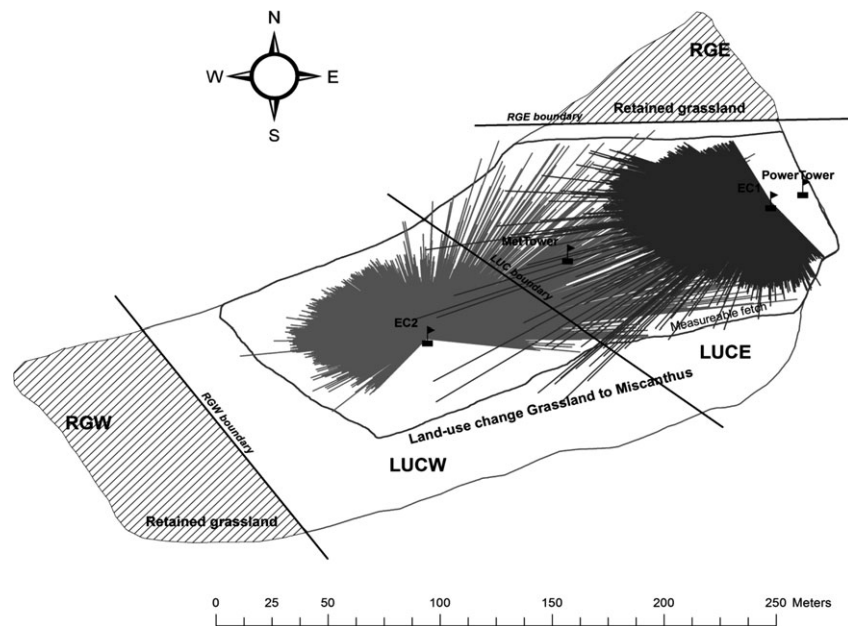


Fig. 5 Georeferenced output of the eddy covariance footprint model for 2013 overlain onto the field site, each line represents half hour data integration retained after quality control. The direction of the line shows the mean wind vector for each half hour with the length indicating the distance that 70% of the estimated flux originated from. Quality control rejects half hour means that extend significantly beyond the ideal fetch area indicated by the measurable fetch boundary marked in the plot.

for data collection for each half-hour integration. From this, it can be seen that coverage from EC1 was largely restricted to LUCE, and the addition of EC2 from January 2013 greatly increased spatial coverage at the site, extending the footprint coverage of the measurable fetch into LUCW. Where the footprint originated beyond the fetch at one mast, data could often be collected at the

other, providing further quality control constraints were met. These data complementarity also extended to periods of sensor calibration and other data losses. Considering EC1 as the primary data set and gapfilling with EC2 improved temporal coverage to 53 and 50% for 2013 and 2014, respectively (see Table 4). Given that for 2012 only data from EC1 in LUCE were available, and

that EC2 has been used to gapfill EC1 in subsequent years, an assessment of sampling uncertainty across the site is useful in determining the acceptability of this approach. Figure 6 shows the results of the OLS regression of paired data points between masts. In 2013, there were 2615 paired data points recorded as acceptable from both masts in the same half-hour time point, in 2014 this reduced to 2102. There was close agreement between the two towers, fits of 0.98 and 0.99 and intercepts close to zero show very little systematic error within the measurements while the R^2 scatters suggest a sampling uncertainty of 5% in 2013, increasing slightly to 7% in 2014.

Temporal coverage

Temporal coverage from the single EC1 mast, following quality control, was notably poor in 2012. Only 30% of the possible maximum half hours were retained to populate the gapfilling model. However, this still represented 5115 data points which, as can be seen in Fig. 7a, were reasonably well distributed across the year. Data coverage improves significantly to just over 50% in subsequent years (Fig. 7b,c) with the combination of the two data sets. The coastal aspect of the study site encouraged good turbulence during night-time hours; the site-specific friction velocity (u^*) threshold for gap-filling and flux partitioning was calculated at 0.12 m s^{-1} ; 27% of total night-time measurements were below this compared to 11% of daytime data. Night-time u^* showed a slightly wider range of values ($0.007\text{--}2.21 \text{ m s}^{-1}$) compared to daytime ($0.009\text{--}1.59 \text{ m s}^{-1}$). The results of the gapfilling model can be seen in Fig. 7(d–f), which clearly shows the stronger develop-

ment of the crop in 2014 compared to 2013. This strong growth tails off earlier in the autumn, however, likely the result of the reduced growing season rainfall and drying soils (see Fig. 2).

Net Ecosystem carbon Exchange (NEE)

Year one. As outlined above, for annual carbon exchange and budgets over time years are considered nominally from harvest to harvest, in this case March at the beginning of one growing season to February in the following year. Units are converted from mean flux rates ($\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1}$) to half-hourly sums ($\text{g CO}_2\text{-C m}^{-2} \text{ hh}^{-1}$) and integrated into monthly and yearly sums. The conversion year saw a net emission of carbon from the study site (Fig. 8a); cumulative NEE for the year was $200.42 \pm 9.12 \text{ g C m}^{-2}$, which is in close agreement with Zenone *et al.* (2013) who, in three land-use conversions from grassland in a similar soil and climate, saw an average loss of $241.67 \pm 27 \text{ g C m}^{-2}$ during their conversion year. Peak net carbon loss occurred during the bare soil cultivation months of April at $64.94 \pm 4.61 \text{ g C m}^{-2}$ and May at $54.11 \pm 3.98 \text{ g C m}^{-2}$. Net uptake of carbon ($\text{GPP} > \text{R}_{\text{eco}}$) was limited to two months: September at $-39.98 \pm 3.29 \text{ g C m}^{-2}$ and October at $-29.08 \pm 2.42 \text{ g C m}^{-2}$. Peak respiration (R_{eco}) and uptake (GPP) were both found during the growing season of July to October with a maximum monthly sum of GPP in September at $178.84 \text{ g C m}^{-2}$ and R_{eco} in August at $174.19 \text{ g C m}^{-2}$.

Year two. Growth was far stronger with a maturing crop in the second year, cumulative NEE was $-61.85 \pm 14.24 \text{ g C m}^{-2}$. However, despite the net

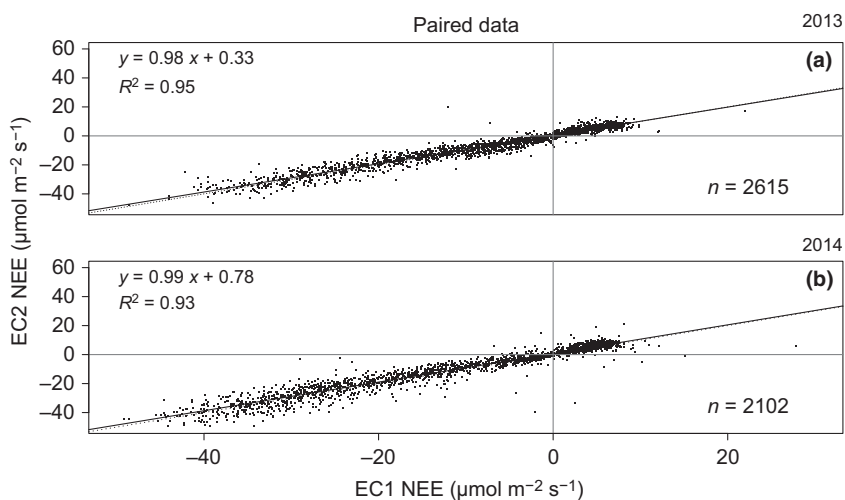


Fig. 6 OLS regressions between paired data points measured at the same time points and retained at both masts after quality control and application of the site derived friction velocity threshold. Plot (a) show the paired comparison in 2013 ($n = 2615$) while plot (b) shows 2014 ($n = 2102$). Dashed line indicates 1 : 1, continuous line indicates model fit.

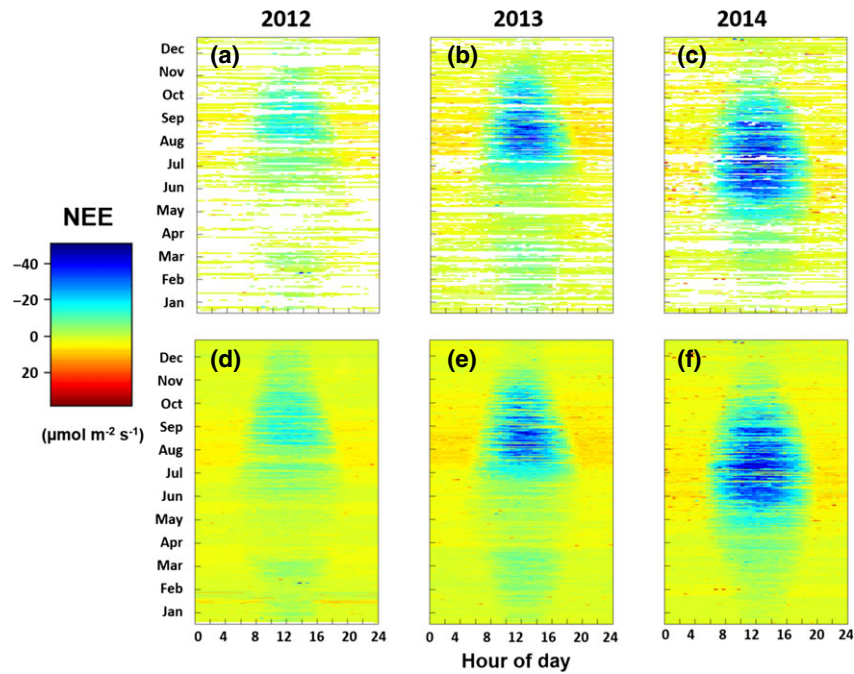


Fig. 7 Fingerprint plots of mean half hourly net ecosystem exchange (NEE) of CO_2 in $\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1}$, pre (a–c) and post (d–f) gapfilling. Plot a shows EC1 data only, b and c show the combined datasets of EC1 and EC2. White areas in plots a–c indicate data either missing or rejected in quality control. Colour gradient shows direction and magnitude of CO_2 exchange, negative values indicate net uptake to the ecosystem.

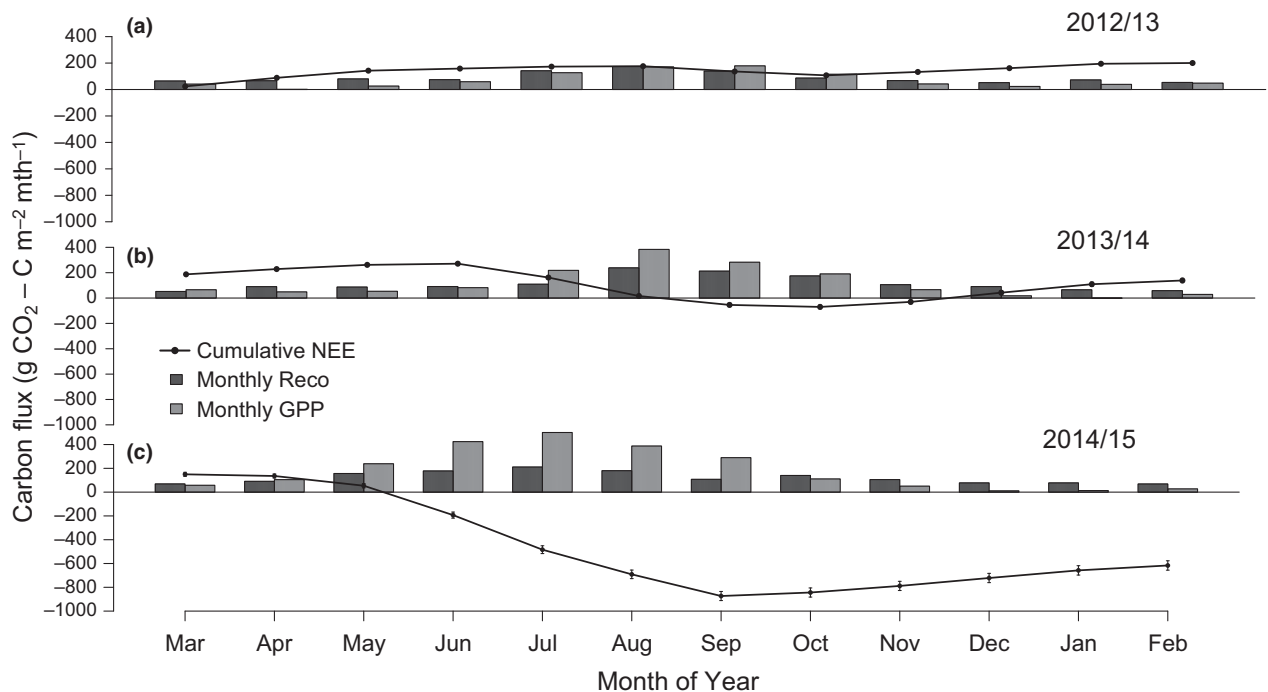


Fig. 8 Time series plots for years one to three (a–c) of gross photosynthetic uptake [primary productivity (GPP)] and total ecosystem respiration (R_{ecc}) shown as monthly sums in grey and black bars with cumulative net exchange of carbon (NEE) shown with the running line. For cumulative NEE each plot follows on directly from the one above. NEE error bars indicate propagated standard deviations from random errors in gapfilling combined with uncertainty estimation from the paired data comparisons. For cumulative NEE the x axis indicates the atmosphere/ecosystem boundary, points below this line represent net uptake of carbon from the atmosphere (sink) as of that time point and vice versa. GPP and R_{ecc} are shown as absolute values.

uptake during this year, carrying over NEE from the previous year saw the site remaining a net source of carbon after the first 2 years with cumulative NEE at $138.57 \pm 16.91 \text{ g C m}^{-2}$. Peak net carbon loss was seen in December 2013 at $72.84 \pm 5.24 \text{ g C m}^{-2}$, and the site did become a net carbon sink for 4 months (August to November 2013) following the strong growing season but returned to a net source by the end of the year with the accumulation of over-winter respiration (Fig. 8b). Maximum GPP and R_{eco} were both seen in August at 383.70 and $237.96 \text{ g C m}^{-2}$, respectively.

Year three. Increased photosynthetic uptake following establishment and decreased SOC decomposition saw cumulative NEE in year three far exceeding preceding years at $-755.09 \pm 35.58 \text{ g C m}^{-2}$. The site returned to being a net sink for carbon by the end of June 2014 and remained so for the rest of year three (Fig. 8c). Maximum net carbon loss was seen during December 2014 at $66.57 \pm 5.44 \text{ g C m}^{-2}$. Maximum GPP and R_{eco} were seen in July, one month earlier than in 2013, at 501.31 and $210.67 \text{ g C m}^{-2}$, respectively. Carrying over NEE from the previous 2 years saw February 2015 ending with cumulative NEE over the 3 years at $-616.52 \pm 39.39 \text{ g C m}^{-2}$.

Carbon budget

Figure 9 shows the results of Eqns 1 and 2 applied at harvest time both to individual years and integrated across the entire three-year study period. Year one saw an increase in total below-ground carbon (TOC) estimated at 35.6 g C m^{-2} , primarily due to addition of ploughed grass material and planted rhizome. However, for SOC the mass balance approach suggested a loss of

143.4 g C m^{-2} over the year. This SOC loss was increased during Year 2 with a loss of 374.7 g C m^{-2} . These losses began to reverse during year 3, TOC gained 186.8 g C m^{-2} with SOC gaining 73.6 g C m^{-2} . Taking the 3 years as a whole suggested an increase in TOC, including biomass, of $139.26 \text{ g C m}^{-2}$. Litter inputs of carbon to the soil were assumed to move from the litter pool to the SOC pool at the end of year three, and these were calculated at 77.71 g C m^{-2} . This resulted in an estimate net loss of SOC after 3 years at 366.8 g C m^{-2} .

Figure 10 shows relative size and change of carbon stocks in Mg ha^{-1} across the 3 years; Fig. 10(a) shows a close up view of the biomass stock pools over time while Fig. 10(b) relates these pools to change in the total carbon pool. Total system carbon, including biomass, was generally higher than the grazed baseline; particularly at peak yield, although error bars (propagated standard errors of all individual carbon pools) suggest that this difference is unlikely to be significant. Baseline total system carbon (above ground and below ground) was estimated at $81.9 \pm 3.29 \text{ Mg ha}^{-1}$ and finished year three (immediately prior to harvest) at $83.19 \pm 3.17 \text{ Mg ha}^{-1}$. Results from Eqn 2 suggested that SOC specifically had declined from a baseline of $78.61 \pm 3.28 \text{ Mg ha}^{-1}$ to a low of $73.43 \pm 3.07 \text{ Mg ha}^{-1}$ at the end of year two. This trend then reversed during year three with some carbon gains and a final SOC estimated at $74.94 \pm 3.13 \text{ Mg ha}^{-1}$, a loss of 4.7% from baseline.

Discussion

In this paper, we present a multiyear source/sink dynamic of an establishing *Miscanthus* crop on semi-improved grassland and employ a simple mass balance approach to estimate changes in soil carbon stocks. While the experimental layout, determined by the

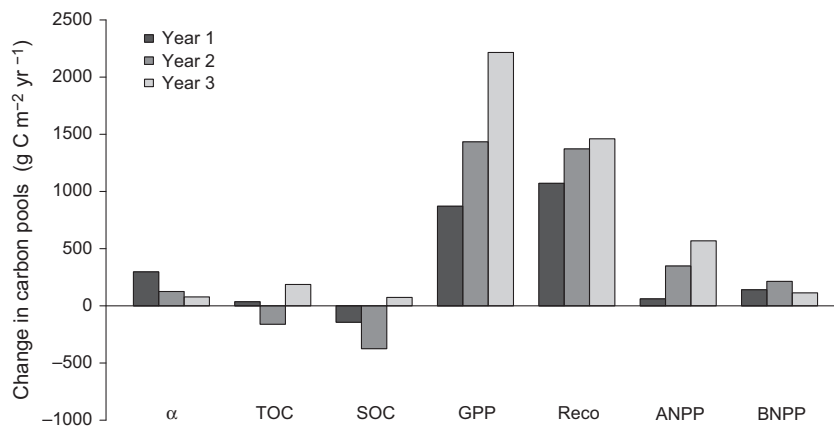


Fig. 9 Results from Eqns 1 and 2 applied to individual years; units shown are g C m^{-2} ($1 \text{ g C m}^{-2} = 0.01 \text{ Mg ha}^{-1}$). Increasing photosynthetic uptake (GPP) is seen across the years reflecting the maturing crop. Losses from both total below ground carbon (TOC) and soil organic carbon (SOC) are greatest in year two, year three suggests the reversal of the SOC loss trend with small gains.

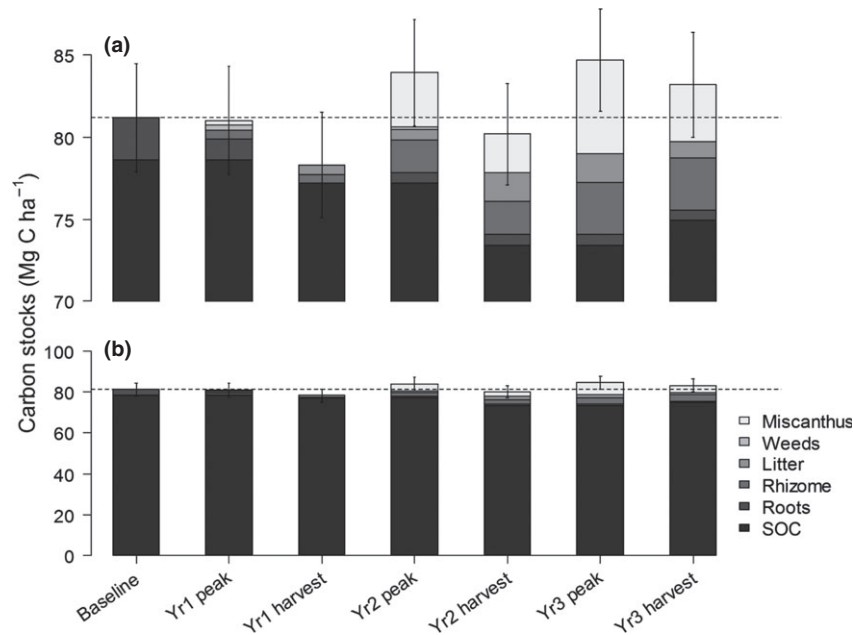


Fig. 10 Carbon stock assessments at peak yield (full senescence) and at spring harvest (following overwinter litter drop). Figures are presented in Mg C ha^{-1} . Plot (a) shows a magnified image of individual pools (note y axis scales) while plot (b) shows the size of these gains and losses relative to the soil carbon pool and overall carbon stock. Error bars show standard errors propagated across all pools.

demand for homogeneity of the eddy covariance technique, is not statistically ideal, offering only pseudo-replication, it does provide measurement at a full commercial scale. This is, of course, only a single site but the results join a growing body of literature for such land-use change with the comparison between two eddy covariance masts and the capture of the transition period itself offering rare insights. Results given are from simple mass balance estimations rather than full process models and assumptions are made at several points. Unlike rhizomes which are easily identified, separation of roots from *Miscanthus* and grass weeds was considered impractical so for year one where grass weeds dominated across the site, and all roots found were considered to be weeds and assumed to move to the SOC pool following herbicide application at the beginning of year two. For years two and three, where the weed burden was dramatically reduced, all roots found were considered to be *Miscanthus*. There is no suggestion that all root material has been captured in sampling, fine roots were not recovered so results can only be considered a minimum; increases of BNPP in Eqn 2 that would follow a full capture of fine root material might suggest slightly higher SOC losses than reported. Root turnover rates were not included in the calculations, the closely matching root biomass assessments between years two and three likely reflect the inability to capture the fine root production and a figure relative to the total root biomass would therefore be unreliable. For this mass balance approach, it may not

be so critical, root stock production in total organic carbon (TOC) is captured through GPP in Eqn 1 but without a reliable turnover rate cannot be included in Eqn 2. Agostini *et al.* (2015) suggest a root input rate of carbon to the SOC pool at between 0.19 and $0.86 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$ and discuss further root exudate inputs at 0.4 to $1.7 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$. However, they point out that measurement data for *Miscanthus* is limited and there may be some suggestion that priming effects of root exudates increase respiration through mineralization of existing SOC, which could possibly outweigh any inputs from root turnover itself. Of course, all such respiration would be reflected in the R_{eco} figures, suggesting that the TOC results from Eqn 1 would capture these changes in the total below-ground carbon reasonably well, assumptions made in Eqn 2 about SOC specifically should be treated more as a conservative estimate.

Litter is taken to be incorporated into the soil at 26% of the carbon content of total decomposed litter material (i.e. 26% of the carbon content of the difference between dropped litter summed across the 3 years and the remaining litter found at the beginning of year four). This percentage was chosen as a conservative estimate taken from the nine-year *Miscanthus* plantation of Hansen *et al.* (2004). The alternative, sixteen year plantation, in the Hansen *et al.* (2004) study showed a coefficient of retention slightly higher at 29% while Amougou *et al.* (2012) calculated a much higher figure of 35% at their five-year-old site. Choosing these slightly higher figures

would reduce the estimation of SOC loss after 3 years by 2.4 or 7.3%. For the mass balance calculation, litter incorporation (i.e. movement from ANPP to SOC) is only included at the end of year three. In reality, it would have been an ongoing process beginning with the decomposition of the first-year crop, which was cut and left in the field. Inclusion at this point would have the effect of slightly reducing the apparent SOC losses in the second year; the respired component of decomposing litter material is captured in the R_{eco} figures from the eddy covariance.

No measurement was made of carbon dissolved in soil water run-off (DOC). A comprehensive assessment of DOC leaching in Ireland (Kiely *et al.*, 2009) across a range of land-uses found losses to be determined by pre-existing SOC and precipitation levels. In grasslands ($n = 32$), they found a mean annual export of DOC at $50.1 \pm 5.54 \text{ kg ha}^{-1} \text{ yr}^{-1}$ which agrees well with other published studies (Hope *et al.*, 1997; Aitkenhead-Peterson *et al.*, 2007). Grassland SOC levels reported in Kiely *et al.* (2009) ranged from 3.2 to 6.3%, the Aberystwyth site falls well within this at 4.8%. Assuming similar rainfall, this would increase our estimation of SOC loss over the 3 years by 4%, however, rainfall in years two and three was particularly low so it might be assumed that leaching of carbon in soil water run-off would be significantly lower in these years.

With the discussed caveats, the present work offers insights into short-term gains and losses in above-ground and below-ground carbon pools with the highest losses of soil carbon seen in year two rather than year one. This may be due to a combination of constant waterlogging of soils in year one with increasing nutrient priming of decomposer populations in year two following weed control and increasing litter drop and root exudates (Cheng, 2009; Kuzyakov, 2010).

The results presented here show that the trend of SOC decline was reversed in year three, with the site a consistent net sink for atmospheric carbon and SOC beginning to recoup some of the previous years' losses. The sequestration figure of 0.7 Mg ha^{-1} for year three is in close agreement with the mean C4 carbon accumulation rate of $0.78 \pm 0.19 \text{ Mg ha}^{-1} \text{ yr}^{-1}$ calculated by Poeplau & Don (2014) across 31 European sites. Assuming this sequestration rate to be a minimum going forward then total recoupment of cultivation losses of SOC would be seen by year eight of a potential 15-year crop. This conclusion seems reasonable given results from other studies which show increased SOC in grassland conversions after 12–16 years (Hansen *et al.*, 2004; Clifton-Brown *et al.*, 2007; Schneckenberger & Kuzyakov, 2007) and decreases in younger plantations between 3 and 9 years old (Schneckenberger & Kuzyakov, 2007; Zimmermann *et al.*, 2012). Hansen *et al.* (2004) and Zatta *et al.* (2013)

showed no change or a small insignificant decrease after 9 and 6 years, respectively. Finally, to summarize in terms of potential fossil fuel substitution, combined harvest offtake from years two and three was $13.1 \text{ Mg DM ha}^{-1}$. With energy intensity of *Miscanthus* estimated between 15 and $17.5 \text{ MJ (kg DM)}^{-1}$ (Hastings *et al.*, 2008; Felten *et al.*, 2013) and coal at 24 MJ kg^{-1} each hectare could have potentially replaced 8.2–9.6 Mg of coal at a co-fired power station by the end of year three. Assuming a typical carbon content of coal at 80%, this would offset 6.6–7.6 Mg of carbon emission, more than double the estimated loss of SOC over the first three years of establishment.

Acknowledgements

This study was primarily supported by the Natural Environment Research Council as part of the Carbo-biocrop project (NE/H01067X/1). Many thanks are due for help in fieldwork (Owen Lord, Laurence Jones and the Aberystwyth University field ops team and farm staff); soil texture analysis (Alice Massey) and advice on data handling and processing (CEH Lancaster, Southampton University and Michael Sqaunce at Aberystwyth University).

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