Management, not climate, controls net CO₂ fluxes and carbon budgets of three grasslands along an elevational gradient in Switzerland

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Abstract

In Switzerland, the traditional three-stage grassland farming system consists of grazed or cut grasslands along a gradient from lowland to alpine elevations. We measured carbon dioxide (CO₂) fluxes at three grassland sites (400, 1000, 2000 m elevation) and estimated carbon sequestration for two years (2006 and 2007). Grasslands at higher elevations (>1000 m), managed at lower intensities, exhibited a larger net CO₂ uptake compared to intensively managed grasslands at lower elevations (400 m). Nevertheless, net CO₂ uptake rates during optimal growth were very similar for all three sites. Taking into account harvest outputs as well as manure inputs, we calculated the carbon stocks and their changes for grasslands at 400 m and 1000 m during two years. Similar to the cumulative net ecosystem CO₂ fluxes, the seasonal course of carbon stock changes was strongly driven by management intensity, in particular by timing and amount of manure applications. Despite differences in environmental and management conditions with elevation, both grassland sites were carbon sinks during 2006 and 2007 (between 60 and 150 g C m⁻² a⁻¹).

Key words: net ecosystem exchange, eddy covariance, mountain agriculture, Swiss Alps

Introduction

Global observations and climate model predictions describe a changing climate with rising temperatures and changes in the hydrological cycle (IPCC 2007). For Europe, these changes are expected to be largest in the Alpine region, with an increase of weather extremes, such as droughts and floods (OcCC 2008). For Swit-
In Switzerland, the predicted changes in climate raise questions (a) on the reliability of fodder production with current agricultural practices, and (b) whether continued sustainable management can be achieved in agronomic (Calanca and Fuhrer 2005; Fuhrer et al. 2006) as well as environmental terms. Closely linked to climate is the carbon cycle, with carbon dioxide (CO₂) as its largest atmospheric fraction. Atmospheric CO₂ is fixed by the biosphere via photosynthesis, released via respiration back to the atmosphere, while at the same time organic matter is added to the soil. The carbon stocks in grassland biomass and particularly in grassland soils are significant (≈11% of total C stock for Switzerland, Bolliger et al. 2008), and any changes of the environmental conditions can potentially change their role in the carbon cycle, i.e. carbon sink or source.

Grasslands in Switzerland occupy about 20-30% of the land surface (depending on classification, FAO 1997; Jeangros and Thomet 2004; Hotz and Weibel 2005; Leifeld et al. 2005), and cover a large range in elevations in the Swiss Alps (Boesch 1951; Jeangros and Thomet 2004). The assessment of carbon stocks in these grasslands has received attention recently (Leifeld et al. 2005; Bolliger et al. 2008), but the topographic complexity introduces a large heterogeneity in the response of grasslands to climate and land use change for which the necessary process understanding is still lacking. Process studies on the exchange of CO₂ of alpine grassland ecosystems with the atmosphere are limited (Graber et al. 1998; Rogiers et al. 2005; Hammerle et al. 2007; Ammann et al. 2007; Soussana et al. 2007; Gilmanov et al. 2007; Cernusca et al. 2008) and have not yet been integrated over an elevational range that follows the traditional three-stage grassland farming system (“Alpage” in French or “Alpwirtschaft” in German, combined mountain agriculture; see Boesch 1951; Ehlers and Kreutzmann 2000) applied in the Alps. In contrast to nomadism and transhumance, this is a form of agricultural economy where the pastures, meadows, and croplands at various elevations are strongly connected in an economic unit of a farmer or group of farmers (Boesch 1951; Weiss 1959). Alpine pastoralism is another term found in the scientific literature (Potthoff 2004). The terminology is not very strict, and in reality there is a large diversity of such production systems, for instance in the Alps (Boesch 1951), in Norway (Potthoff 2004) and in other mountainous parts of Europe, including the Caucasus (Weiss 1941). In Switzerland, the animals are kept at the lowest elevation in the valleys in winter time, and the cattle is fed mostly with hay and grains that are kept in the main farm buildings (Michna et al. in review; Boesch 1951). Where possible, the area around the farm houses is also used as winter pasture. When the growing season starts, the fodder stocks from the previous
year typically come to an end and the cattle are driven up to the second level of pastures and meadows, the so-called Maiensäss elevational belt. When the snow has disappeared from the higher areas, the cattle are moved to the Alpine pastures where they stay during the short summer (roughly three months in Switzerland, Michna et al. in review). The key distinction from nomadism and transhumance is the relevance of the Alpine summer pastures in the overall agronomic production system as an important fodder base of the farm (Weiss 1959; Boesch 1951). Without the seasonal movement of cattle from the farms in the valley bottom up the mountains, the local climate would not allow to support the livestock in such Alpine areas (Weiss 1959, p. 218).

Our goals were thus (a) to quantify and compare the response of grassland ecosystem CO2 exchange to the change in environmental conditions with elevation; (b) to investigate the influence of weather changes, in particular weather extremes, on the grassland ecosystem CO2 exchange; and (c) to quantify the change in carbon balance of these grasslands in relation to the Swiss farming practice. In order to achieve these goals, we investigated the net ecosystem exchange of CO2 of three managed agricultural grasslands along an elevational gradient from pre-alpine farm-lands to alpine pastures in Switzerland.

Methodology

To address these goals, three research locations have been identified covering the traditional three-stage grassland farming system of Swiss managed grasslands (400–2500 m).

Field sites

At ETH Zurich, the traditional Alpine farming system is represented by three agricultural research stations: Chamau (CHA, 400 m a.s.l.) represents the valley bottom winter location, Früebüel (FRU, 1000 m a.s.l.) the Maiensäss belt and Alp Weissenstein (AWS, 1950–2400 m a.s.l.) represents the alpine level (Eugster and Zeeman 2006; Eugster and Leuenberger 2007; Hiller et al. 2008). These locations lie on a geographic transect from central Switzerland to the Swiss canton Grisons (Graubünden in German) in the south-east of Switzerland and follow an elevational gradient. Chamau (8°24'38" E, 47°12'37" N) is located in a pre-Alpine broad river valley of the Reuss river, Früebüel (8°32'16" E, 47°6'57" N) is situated on an undulating plateau of the Zugerberg, a sub-Alpine mountain east of lake Zug, and the site at Alp Weissenstein (9°47'25" E, 46°34'59" N) is situated on a south slope of an Al-
pine dry valley in the Albula mountain range, close to the Albula pass. The research stations have been assigned by the Swiss government for research, and have been under ETH management since 1954, 1989 and 1967 for Chamau, Früebüel and Alp Weissenstein, respectively. The dominant vegetation for Chamau is a mixture of Italian ryegrass (*Lolium multiflorum*) and white clover (*Trifolium repens*), predominantly used for fodder production and occasional winter grazing by sheep. At Früebüel, the species mixture consists of ryegrass (*Lolium* sp.), meadow foxtail (*Alopecurus pratensis*), cocksfoot grass (*Dactylis glomerata*), dandelion (*Taraxacum officinale*), buttercup (*Ranunculus* sp.) and white clover (*Trifolium repens*), which cover up to 90% of the surface (Sauter 2007). The alpine pastures of the Alp Weissenstein site are classified as *Deschampsio cespitosae-Poetum alpinae* community with red fescue (*Festuca rubra*), Alpine cat’s tail (*Phleum rhaeticum*), white clover (*Trifolium repens*) and dandelion (*Taraxacum officinale*) as dominant species (Keller 2006).

**Instrumentation**

At each of these sites, a micrometeorological tower has been set up with the purpose of measuring environmental variables and carbon dioxide fluxes by applying the Eddy Covariance (EC) method (Kaimal and Finnigan 1994; Aubinet *et al.* 2000; Baldocchi *et al.* 2001). The setups at Chamau and Früebüel have been established in early summer 2005 using the same instrumentation at both sites. The EC measurement setup consisted of a three dimensional sonic anemometer (model Solent R3, Gill Instruments, UK) and an open path Infrared Gas Analyzer (IRGA, Li-7500, Li-Cor, Lincoln, NB, USA). The EC sensor separation was 0.25 m, and the IRGA was tilted to the north to prevent incidence of direct solar light. The centre of the sonic anemometer axis was at 2.41 m and 2.55 m for Chamau and Früebüel, respectively. The 20 Hz time resolution data were stored on a field PC for post-calibration and later analysis. Measurements of environmental variables have been made each 10 seconds for air temperature and relative humidity (at 2 m, a shaded, sheltered and ventilated HydroClip S3, Rotronic AG, Bassersdorf, Switzerland), photosynthetic photon flux density (PPFD, at 2 m, PAR LITE, Kipp & Zonen B.V., Delft, Netherlands), incoming and outgoing short and longwave radiation (at 2 m, a ventilated CNR1, Kipp & Zonen B.V., Delft, Netherlands), soil heat flux (at -0.03 m, model HFP01, Hukseflux B.V., Delft, Netherlands), soil temperature (installed horizontally at -0.01, -0.02, -0.04, -0.07, -0.10, -0.15, -0.25, -0.40 and -0.95 m, TB107, Markasub AG, Olten, Switzerland), soil humidity (installed horizontally at -0.05, -0.15, -0.25, -0.40 and -0.75 m, ML2x, Delta-T Devices Ltd., Cambridge, United Kingdom) and sum of precipitation (Type 10116, Toss GmbH, Potsdam, Germany). These environmental
variables were processed into 30 minute averages (or sums for precipitation) and stored on a field logger (CR10X-2M, Campbell Scientific Inc., Logan, USA) and a field computer. A wire fence (about 1 m high) perimeter of 5 × 5 m was placed around the instrumentation to prevent access to grazing livestock. A ventilated metal cabinet (about 1.3 m high) gave shelter to field logger, field computer and communication controllers for the EC system, access to mains power supply and the internet. The cabinet was located orthogonal to the main wind direction and to the north side of the fence to minimise disturbance of the wind field and to prevent influences through shading.

The EC setup at Alp Weissenstein has been run on campaign base (Hiller et al. 2008) as the site becomes inaccessible in winter due to snow and avalanches. The EC instrumentation at Alp Weissenstein consisted of a three dimensional sonic anemometer (model Solent R2, Gill Instruments, UK) and an open path IRGA (Li-7500, Li-Cor, Lincoln, NB, USA). The EC data was stored using a portable digital assistant (PDA, a handheld computer), a similar system as described by van der Molen et al. (2006). The environmental conditions have been measured at Alp Weissenstein with two different sets of instruments in 2006 and 2007. In 2006, the instruments were installed between 23 June and 21 September. Environmental variables were measured each 10 seconds for air temperature and relative humidity (at 2 m, a shaded, sheltered HydroClip S3, Rotronic AG, Basserdorf, Switzerland), photosynthetic photon flux density (at 1 m, PAR LITE, Kipp & Zonen B.V., Delft, Netherlands), incoming and outgoing short and longwave radiation (at 1 m, heated in morning hours with high relative humidity to evaporate dew, CNR1, Kipp & Zonen B.V., Delft, Netherlands), soil heat flux (at -0.02 m, n=3, model CN3, Middleton Solar, Melbourne, Australia,), soil temperature (at -0.05 m, TBMS1G, Campbell Scientific Inc., Loughborough, UK) and sum of precipitation (TE225-LC, Texas Electronics, Dallas, TX, USA). These environmental variables were processed into 10 minute averages (or sums for precipitation) and stored on a field logger (CR10X-2M, Campbell Scientific Inc., Logan, UT, USA). In 2007, the setup was installed between 25 April and 6 November, and measurements of environmental variables were made each 30 minutes for air temperature and relative humidity (TRH-100, Pace Scientific Inc., Mooresville, NC, USA), soil temperature (0.05 m, PT940, Pace Scientific Inc., Mooresville, NC, USA) and PPFD using a solar cell (as described by Vonlanthen et al. 2006). An alternative meteorological measurement setup, installed at about 980 m distance east and at approximately 45 m higher elevation, was operational during the whole 2006 and 2007 seasons. This additional setup provided alternative 30 minute means of air
temperature (at 2.50 m), incoming shortwave radiation (at 2.50 m, SP Lite, Kipp & Zonen B.V., Delft, Netherlands), soil temperature (at -0.05 m, TB107, Markasub AG, Olten, Switzerland) and sums of precipitation (not heated LC, Texas Electronics, Dallas, USA), which were used for comparison and post-calibration. The PPFD measurements for Alp Weissenstein in 2007 are post-calibrated based on a regression of PPFD data with pyranometer measurements from the setup ≈980 m east of the EC setup. The regression between the PPFD and the pyranometer measurements of 2006 is used as a conversion factor of 1.95 to PPFD. No correction was made to compensate for the difference in measurement height above the surface between 2006 and 2007 at Alp Weissenstein (e.g. for air temperature).

**Flux calculations and corrections**

The EC method combines high time resolution wind vector and scalar (e.g. a concentration) measurements to calculate period averaged turbulent fluxes and has a proven robustness for intercomparisons across climate zones and biomes (Baldocchi *et al.* 2001). The net CO2 flux \( F_N \) calculation by EC is defined as

\[
F_N = \bar{\rho_a w c'}
\]  (Eq. 1)

where the overbar denotes temporal averaging (typically 30 minutes), the primes denote the variation from the mean, and \( \rho_a \), \( w \) and \( c \) denote the air density, the vertical wind speed and the CO2 concentration, respectively. In the derivation through Reynolds’s Decomposition the assumption is made that the mean vertical flow and density changes are negligibly small.

The net CO2 flux can also be expressed as the sum of the assimilation flux \( F_A \) and total ecosystem respiration \( F_R \) and becomes

\[
F_N = F_A + F_R.
\]  (Eq. 2)

On a diurnal scale, nighttime \( F_R \) can be estimated from \( F_N \) measurements by EC, while \( F_R \) occurs together with \( F_A \) during the day. Here we use a light-response function (Falge *et al.* 2001) to model \( F_A \) and a respiration-temperature function (Lloyd and Taylor 1994) to model \( F_R \) for the different harvest intervals over a season (Ammann *et al.* 2007).

The respiration-temperature model for \( F_R \) is defined as (Eq. 11 in Lloyd and Taylor 1994)
where $F_{R,\text{ref}}$ is the respiration at a reference temperature $T_{\text{ref}}$ ($T_{\text{ref}}=283.15$ K), $T_{\text{soil}}$ is the soil temperature in K (typically at 5 cm depth), $T_0$ is a temperature between $T_{\text{soil}}$ and 0 K (e.g. $T_0=227$ K), and $E_0$ is a fit parameter for the activation energy (i.e. 308 K). The model is parametrised using only nighttime data for $T_{\text{soil}}$ and $F_N$ (as $F_{N,\text{night}}=F_{R,\text{night}}$). Besides $F_{R,\text{ref}}$ and $T_0$, $E_0$ can also be included in the optimization of the model.

The light-response model for daytime assimilation is defined as (Eq. A.9 in Falge et al. 2001)

$$F_A = \alpha \cdot \frac{Q_{\text{PPFD}}}{\left(1 - \frac{Q_{\text{PPFD}}}{2000}\right) + \frac{Q_{\text{PPFD}}}{\frac{\alpha}{F_{A,\text{opt}}}}}$$  \hspace{1cm} (Eq. 4)

where $\alpha$ denotes the ecosystem quantum yield (i.e. the flux of CO$_2$ per flux of photons, $\mu$mol m$^{-2}$ s$^{-1}$ $\cdot$ (μmol m$^{-2}$ s$^{-1}$)$^{-1}$), $Q_{\text{PPFD}}$ denotes the photosynthetic photon flux density (μmol m$^{-2}$ s$^{-1}$), and $F_{A,\text{opt}}$ represents the assimilation rate at optimal light conditions. The model is parametrised for $\alpha$ by determining $F_A$ from Eq. 2 using measurements of $F_N$ and model estimates for $F_R$ in daytime conditions using Eq. 3. From this $F_A$ also $F_{A,\text{opt}}$ is determined for optimal daytime conditions with a clear sky ($Q_{\text{PPFD}}>1200$ μmol m$^{-2}$ s$^{-1}$) and a well developed canopy (i.e. the days just before a harvest).

Post-calibration of the IRGA CO$_2$ and H$_2$O concentrations was performed based on periodic measurements of standards. Fluxes of CO$_2$ and H$_2$O were calculated for 30 minute periods using the eth-flux flux analysis tool (Eugster and Senn 1995; Mauder et al. 2008) and R for statistical analysis (R Development Core Team 2008). We applied a 2-dimensional coordinate rotation for the wind vector for each averaging period, for a rotation into the mean stream line and an alignment of the vertical to yield $\bar{w} = 0$. The time series for the sonic anemometer and IRGA were shifted for each calculated mean to correct for timing differences between the EC sensors and the sensor separation. Post-calibration of the flux data consisted of a dampening loss correction (following Eugster and Senn 1995) and a correction for the effects of water vapour transfer (Webb et al. 1980).

The resulting CO$_2$ flux data was screened for conditions with high window dirtiness of the IRGA sensor (>70%), for out of range flux values ($|F_N|>50$ μmol m$^{-2}$ s$^{-1}$), for $\bar{u}\bar{w}^2<0$ m s$^{-1}$ and for low friction velocity ($u_*<0.08$ m$^2$ s$^{-2}$). We further tested stationar-
ity and turbulent conditions following Foken and Wichura (1996). The stationarity test was based on a comparison of the 30 minute averages for CO₂ and H₂O fluxes with 5 minute averages of the fluxes for the same period. The turbulent conditions were tested by comparing a theoretic value for flux similarity (using Obhukov length) with empirical values. The flux similarity was calculated as dimensionless number from the square root of vertical wind speed variance (σₜₜ) and the friction velocity (uₜ) as σₜₜuₜ⁻¹. For both the stationarity and similarity test, the data were kept if <30% (high quality) or 30–100% (good quality) deviation is encountered from the respective references. For the assessment of FA (Eq. 4) and FR (Eq. 3), only data flagged as high and good quality were used.

Data coverage of the environmental variables required for the gapfilling procedure was required, at all sites (>99% of the time covered) and therefore provided a good base for the models used for FA, FR and the gapfill procedure for FN. The missing values for the soil temperature and PPFD were gapfilled in two steps. We applied a linear interpolation for gaps ≤4 values (≤2 hours). Then we applied a gapfilling through diurnal (per time of day) averaging within a four day moving time window for each time of day. Data coverage of the CO₂ exchange data after omission of bad data is 57%, 59% and 41% for Chamau, Früebüel and Alp Weissenstein, respectively. The lower data coverage at Alp Weissenstein can be explained by the use of a less refined data rejection procedure for these data, due to the absence of digital status information of the open path IRGA for post processing. On the other hand, most of the rejection for Chamau and Früebüel was related to low turbulence conditions, specifically with low uₜ.

The gapfilling procedure for missing values of the net CO₂ flux is based on application of the temperature-respiration (Eq. 3) and light-response (Eq. 4) functions. Missing data were gapfilled in three time steps, from parametrisation in a four day moving window to a periodic parametrisation to a parametrisation based on seasonal values. To achieve this, first the model parameters for FR,ref were determined for a whole period (typically seasonal) and per harvest interval. These parameter values were used as initial values for a four day moving window model parametrisation for FR,ref and subsequent prediction of missing values for FN, nighttime FR and daytime FR. If no suitable model could be determined from the four day moving time window, the harvest interval parameter values were used, and if necessary, followed by seasonal predictions. Second, the FR data were combined with the available FN data to calculate FA, α in low to moderate light conditions (10<Q_PPFD<400 μmol m⁻² s⁻¹) and
\( F_{A,\text{opt}} \) in high light conditions (\( Q_{\text{PPFD}}>1200 \mu\text{mol m}^{-2}\text{ s}^{-1} \)), considering only the last eight days before the grass cut for each harvest interval. Again, model parametrisation was based on a four day moving time window to predict \( F_A \) values, and – where required – harvest interval or season parameters were used for the light-response function. The approach resulted in a gapfilled time series for \( F_N \), a partly measured and partly modelled time series for \( F_R \) and a modelled time series of for \( F_A \), which were adapted to rapidly changing conditions during the harvest intervals throughout the season. Soil moisture did not add an obvious constraint to \( F_N \) and this adding support to use of a temperature-respiration model that did not include soil moisture as an explicit variable, in contrast to Reichstein et al. (2003). This was in line with the findings by Wohlfahrt et al. (2005) for respiration fluxes of an Austrian alpine meadow.

The closure of the energy budget was used as a quality measure of the EC measurements, based on the comparison (see e.g. Aubinet et al. 2000; Foken 2008)

\[
Q_\ast - Q_G = Q_E + Q_H
\]

(Eq. 5)

in which net radiation influx (\( Q_\ast \)) minus soil heat flux (\( Q_G \)) are related to the components latent heat flux (\( Q_E \)) and sensible heat flux (\( Q_H \)). Soil heat flux was corrected for the storage of heat above the sensor using an adaption of the method suggested by Oke (1987),

\[
\Delta S = c_v \cdot \frac{\Delta T_{\text{soil}}}{\Delta t} \cdot (z_d - z_0)
\]

(Eq. 6)

where \( T_{\text{soil}} \) is the average soil temperature above the soil heat flux sensor \((n=3)\), \( t \) is time, \( z_d \) is the sensor depth, \( z_0 \) is the surface \((z_0=0)\). Here, the volumetric heat capacity \( c_v \) is estimated following De Vries (1963), using the volumetric soil moisture at 0.05 m depth and the fraction of bulk density over particle density as mineral fraction. Bulk density values at the field sites are \( 1.0 \cdot 10^{-3} \text{ kg m}^{-3} \) for Chamau and Früebüel based on laboratory estimates (Roth 2006). Particle density is taken as \( 2.65 \cdot 10^{-3} \text{ kg m}^{-3} \) (White 2005), resulting in an estimate for mineral fraction of 37%. The energy budget closure calculated for the whole measurement period for Chamau and Früebüel were 81% and 78%, respectively. These results were comparable with other eddy covariance measurement sites on less complex terrain (e.g. Wilson et al. 2002). The applicability of the eddy covariance method at the complex terrain of the alpine sites was facilitated by a strongly developed valley wind system, as has been shown by Hiller et al. (2008) for Alp Weissenstein.
**Management data**

To quantifies the volume of harvested biomass and applied manure, the official farm management “LBL Feldbuch” data were used. The carbon content of harvested biomass was determined for each harvest using sample plots at the same study area near the EC setups (Gilgen and Buchmann 2008). The harvest biomass was averaged for five or more replicates of 0.20 m² sample plots and was considered representative for the respective reference field, which is FG5 at Chamau and Schutzwiese at Früebüel (Fig. 1). In addition, slight differences between the fields in the footprint area needed to be taken into account for the determination of the carbon amounts per unit area (g C m⁻²). Therefore, a scaling factor was determined combining amounts of carbon per biomass and the reported volume of the harvest for the reference fields, or in case of the second harvest interval of Früebüel 2007, a scaling factor per grazing cow was calculated. From these scaling factors, the field sizes and the harvest volumes (or cattle numbers) reported by the farmer, the carbon content per harvest (in g C m⁻²) was determined for the other fields in the EC footprint.

The amount of carbon in the applied manure was calculated based on the average dry weight (DW) and organic carbon content (C_{org}) of samples from Chamau taken in 2007 (liquid manure, DW=3.85 ± 0.95%, C_{org}=461 ± 21 g kg⁻¹, n=8) and from Früebüel in 2006 (dung, DW=27.82%, C_{org}=451 g kg⁻¹, n=1). The method for sampling of the liquid manure and solid manure differed. Liquid manure was sampled directly from the supply tube running into the field, just before application of the manure. This was possible by using an automated system that briefly diverted the manure flow to a 10 l container in regular intervals during the application process. From the collected manure in the container, a well mixed sub-sample was taken. By using this sampling procedure a representative sample was assured for the manure applied to each separate management field (Fig. 1), which would not have been possible by taking samples from the manure storage depot. The solid manure was sampled from the supply just before application. Both liquid and solid manure samples were analysed in an external, specialised laboratory. At Chamau, predominantly liquid manure was applied, except for one occasion on 6 March 2007. At Früebüel, one of the fields received lime mixed with soil on 15 October 2007, for which the organic carbon content was considered as carbon input.
Carbon budget

The carbon balance not only contains turbulent flux components, but also management inputs and outputs. The change in the carbon balance of a site due to turbulent exchange and management can thus be written as

$$\frac{\Delta C}{\Delta t} = F_N + F_i + F_o$$

(Eq. 7)

where $F_i$ represents the carbon inputs through management (i.e. application of manure, fertilizer or lime), and $F_o$ represents the carbon outputs through harvest (i.e. grass biomass, and biomass increase of grazing livestock). For an accurate comparison of carbon input from manure and carbon output through harvested biomass to $F_N$, the values were weighted by percentage of time each field in the footprint contributed to the $F_N$ measurements. This percentage was determined from the wind direction data of the EC setup.

Results and discussion

The three sites differed strongly in their overall climatic conditions as well as in the seasonal course of climatic parameters. With increasing elevation, the average temperature decreased and the growing season became shorter (Table 1). The period 2005–2008 included two exceptionally warm years, namely 2006 and 2007, but also exceptionally cold and mild winters, 2005–2006 and 2006–2007, respectively. The cold winter of 2005–2006 was followed by a record warm July 2006. The warm winter 2006–2007 was followed by an early spring and summer in 2007, and with frequent precipitation in summer and autumn, 2007 became a record warm year (MeteoSwiss 2006, 2007, 2008).

At Chamau, this weather pattern resulted in high levels of available light (PPFD) and dry soil conditions in July 2006, which also dramatically affected mean soil temperature and the amplitude of soil temperature until a cool period with precipitation came in August 2006 (Fig. 2). The temperatures in winter 2006–2007 were on average well above freezing for both air and soil. In April 2007, soil conditions were again dry but contrary to July 2006, temperatures did not rise as high. The pre-alpine region is known for fog conditions, which created a difference in available light (PPFD) compared to higher elevations, but predominantly in the months outside the growing season (Fig. 2e).

At Früebüel, the conditions in July 2006 resulted in a temperature rise and steep decline in soil moisture, but these were moderated by elevation and higher amounts of precipitation in the month before. Soil moisture recovered in the months thereafter...
with higher levels of precipitation compared to the other sites (Fig. 2). The air and soil temperatures during the 2006–2007 winter at Früebüel are distinctly different from the other winters, which is especially clear from the course of soil temperatures. The course of the soil temperature in the 2006–2007 winter is also a clear indication that a snow cover was only present intermittently and for short periods.

At Alp Weissenstein, soil temperatures were influenced by snow cover and increased rapidly after snow melt. Nevertheless, snow cover influenced growing season length. Due to the elevation, warm periods such as in July 2006 did not cause high temperatures in air and soil, but cool periods such as in August 2006 brought critically cold conditions during the growing season, with temperatures close to freezing and snowfall. The orographic locality in a dry alpine valley can be recognised from the precipitation amounts, which were generally lower than those at the sub-alpine site Früebüel, despite its higher elevation.

If we compare the conditions between the year 2006 and 2007 for all three sites, the difference in mean annual temperature changed the most for Chamau. At Chamau, the number of days with average temperature above 5 °C increased by 19 days to 264 days (Table 1), which is high compared to the reported average of a grassland site at comparable elevation and latitude (244 days for Oensingen, Switzerland, 450 m a.s.l. according to the GREENGRASS synthesis Soussana et al. 2007). At Früebüel and Alp Weissenstein, this increase was only 3 and 5 days, while for instance at Früebüel the increase in average air temperature was the same (0.5 °C, Table 1) as for Chamau. For all three sites, there was ≈100 mm more precipitation recorded in 2007 compared to 2006 (Table 1).

This pronounced difference between 2006 and 2007 can also be seen in the net CO2 exchange of our sites (Fig. 3). The start of the growing season differed between the two years: the turning point when daily uptake of CO2 exceeded daily release started about 65 and 15 days earlier in 2007 compared to 2006 for Chamau and Früebüel, respectively. At Chamau, this early start in 2007 already in July was followed by a period with continuous net CO2 release. This resulted in nearly the same annual sum of $F_N$ in 2007 compared to 2006 (Table 2). For Früebüel, the shape of the seasonal pattern in cumulative carbon exchange for 2006 were comparable to 2007, but due to the early start of the growing season resulted in a larger sum of annual CO2 uptake (Table 2).

In the periods of overlapping data coverage for all three sites, the cumulative carbon uptake was higher at Alp Weissenstein and similar to that of Früebüel (Table 2).
For 2007, the comparison was made based on modelled $F_N$ for 45 consecutive days during the season (6 April to 15 September 2007). The sums of $F_N$ were nevertheless in the same order of magnitude as in 2006 for which a shorter, but continuous dataset was available for Alp Weissenstein. Taken altogether, we observed that with increasing elevation the relative decrease in $F_R$ was stronger than the relative increase in $F_A$, hence the sum of $F_N$ showed an increased CO$_2$ uptake with elevation (Table 2).

In mid-season (July and August), the daily cumulative fluxes were similar on all three sites after the initial recovery following harvest and manure application, as can be seen from the slope of the curves for cumulative flux at the end of each harvest interval (Fig. 5). This is supported by the cumulative sums of fluxes for overlapping measurement periods in summer of the years 2006 and 2007, but contradicting to the annual sums of net CO$_2$ fluxes (Table 2). This indicates that management intensity has a strong effect on $F_R$ and therefore also on the cumulative $F_N$, especially when integrated over longer periods (e.g. several harvest intervals).

The three sites are located along an elevational gradient where not only climatic but also management factors differ substantially. While Chamau is harvested 6-7 times, Früebüel is harvested 2-4 times, and Alp Weissenstein is harvested 1-2 times. For all three sites, the management decisions and thus the timing of harvest, manure application or grazing, is clearly influenced by climate, e.g. by the early season start of the growing season and its length, as can be seen in the occurrences of management over the course of both years (Fig. 4a). At Chamau, manure is applied throughout the season, typically within days after harvest and whenever possible during winter to ascertain that the manure stock does not reach the farm’s storage limits (Fig. 4b). In the winter of 2006–2007, more grazing was required to manage the farmland at Chamau, as harvest was not feasible due to the wet soil conditions (Hans Leuenberger, ETH Chamau, pers. comm.), while high temperatures were favourable for growth. The intensity of manure application during the 2006–2007 winter was also higher than in the 2005–2006 and 2007–2008 winters. For Früebüel, the intensity of the manure application was much lower, typically only 1 to 2 times per year, as less manure was available. Although the number of harvests was the same for 2006 and 2007, the difference in duration of the harvest intervals was increased by a factor of about 2 from 2006 to 2007. At Alp Weissenstein, no manure was added, and only one harvest was made as late in the season as possible. For 2006, the occurrence of a cold period with snow fall required a harvest in late July, while in 2007 this harvest was delayed until October.
At each event of grass cut and subsequent manure application, the balance in cumulative (and thus diurnal) $F_N$ shifted towards CO$_2$ release. This is clearly seen for example at Chamau, where it takes up to two weeks for the ecosystem to recover, thus before the net cumulative loss changed back to a net cumulative (and diurnal) uptake of CO$_2$ (Fig. 4), while at Früebüel assimilation typically was equal to or exceeded respiration within days after the harvest (Fig. 6). Although these patterns were variable over the growing season, they did not follow a temporal trend. However, the expected increase of respiration due to manure inputs is not visible in the ratios of $F_A$ over $F_R$ after application. Manure application is often made when light rain is forecasted, hence coincides with conditions where EC data are poor and thus need to be discarded. We therefore suspect that the gap filling for the period of manure application introduced a smoothing that masked the short term response of $F_R$ to manure input, even if a small moving window of four days was used. Summarising, management strongly influenced the annual balance of net CO$_2$ fluxes. Particularly the intensity of manure application is highly relevant as observed most clearly at the intensively managed lowland site Chamau.

Based on those strong implications of management on net CO$_2$ fluxes, budget calculations need to take into consideration the timing of management practices as well as inputs of carbon ($F_i$; manure inputs) and outputs of carbon ($F_o$; harvest output) for each management interval separately (Eq. 7). During the period of 2006–2007 carbon stocks increased by \( \approx 220 \, \text{g C m}^{-2} \) and \( \approx 120 \, \text{g C m}^{-2} \) for Chamau and Früebüel, respectively (Fig. 7). However, while the increase in carbon stock for 2006 was \( \approx 60 \, \text{g C m}^{-2} \) for Chamau and Früebüel, the increase in 2007 was \( 150 \, \text{g C m}^{-2} \) and \( 60 \, \text{g C m}^{-2} \) for Chamau and Früebüel, respectively. At Chamau, manure inputs and application intensity were high as application occurred after most harvests and during winter. These inputs did not respire immediately and were not converted into the biomass of the next following harvest, but showed a timelag within the year and to the next year. For Chamau the differences in management between the fields adjacent to the measurement setup were minimal and the carbon fluxes should therefore be a good representation. At Früebüel, management within the EC footprint was very heterogeneous, but at the same time, this site represents typical conditions in mountain grassland ecosystems, where management practices are generally adapted to small-scale variations in topography, microclimate and soil fertility conditions. Less manure was applied due to the dominance of pastoral grazing, and manure was applied in solid form for which it was more difficult to obtain representative estimates of C contents compared to liquid manure. In addition, the fields border a
natural reserve, for which by recent legislation a perimeter of land was required (a so
called «Ökologische Ausgleichsfläche», a zone assigned to an agri-environmental
scheme of reduced management intensity) where no management was allowed until
July (2006) or until mid July (2007). The values are however the best available esti-
mates. If we examine the information on carbon fluxes, changes in carbon stock, the
management patterns and weather changes, we see that farmer’s management
strongly adapts to any changed weather situation. By doing so, management strongly
influences the resulting patterns in the carbon flux and stock. This is inherent to the
timing of management and practice of the farmer, who will prefer to harvest in good
weather and apply manure when rainy weather is expected.

While the harvest output flux ($F_o$) is well constrained by measurements, additional
output fluxes such as DOC loss, non-CO$_2$ greenhouse gas fluxes (e.g. VOC, CH$_4$)
and harvest losses are not. However, DOC and non-CO$_2$ greenhouse gas losses are
expected to be small (Rogiers et al. 2008). The loss through leaching of dissolved
organic carbon (DOC) between October 2006 and May 2008 was estimated for Früe-
büel to be about 5 g m$^{-2}$ a$^{-1}$ for the A+B horizon (Kindler, Siemens, Heim, Schmidt
and Zeeman, unpubl. data). Similarly, bias due to harvest loss seems negligible as
well. The amount of biomass per unit area sampled by us might differ from the
amount of biomass per unit area harvested by the farmer, due to the lack of harvest
losses in the biomass samples taken manually. Thus, the difference in harvest meth-
odology might introduce inaccuracies in the overall carbon balance, but the carbon of
the decomposing harvest is already accounted for with our measurements of net
ecosystem CO$_2$ flux. Furthermore, since harvest loss is controlled by the efficiency of
farm machinery and this machinery was not changed or modified during our mea-
surement period, we can assume harvest loss to be similar for each harvest. Thus,
we conclude that the carbon stock changes estimated for the two sites are based on
the best information available.

This conclusion is supported by the fact that our results for $F_N$ and $C$ compare well
with other recent studies of managed grasslands in Switzerland. At the CarboEurope
site Oensingen (OEN-1), an intensively managed grassland at 450 m a.s.l. in north-
ern Switzerland, Ammann et al. (2007) found a net sequestration of 147 ±
130 g C m$^{-2}$ for the years 2002 to 2004. Although the Oensingen grassland is inten-
sively managed, it receives less manure inputs (about 21 and 59 g C m$^{-2}$ during
2002–2004) than the Chamau site (319 and 417 g C m$^{-2}$ in 2006 and 2007) at com-
parable elevation (Ammann et al. 2007), i.e. only about 15% of the amount applied at
Chamau. The higher manure input at Chamau also explains the differences in annual
sums of $F_N$, which are in the range of -215 to -669 g C m$^{-2}$ for Oensingen (Ammann et al. 2007), about a factor of 2 to 7 larger compared to Chamau (Table 2).

Comparing an extensively managed grassland at Rigi Seebodenalp (1025 m a.s.l., approximately 7 km south-east of Früebüel) points at the importance of soil carbon. The Rigi Seebodenalp site showed a significant carbon loss during the years 2002 to 2004 (Rogiers et al. 2005, 2008), much in contrast to the carbon uptake at Früebüel in 2006 and 2007. This difference is not primarily a result of the summer 2003 heat wave, but mainly explained by the difference in soil properties between the two sites. Rigi Seebodenalp is located on a rich organic soil of a former lake bottom (Rogiers et al. 2008) with large CO$_2$ flux driven by peat decay (Leifeld et al. 2005), while Früebüel is located on a mineral soil (Roth 2006).

Finally the question arises, where does the carbon go? In grassland ecosystems, any carbon sequestration can only occur in the soil compartment. The soil organic carbon (SOC) stocks at Chamau and Früebüel are 55.5–69.4 t C ha$^{-1}$ ($n$=2) and 39.4–60.4 t C ha$^{-1}$ ($n$=2), respectively (Roth 2006). This is within the range determined for favourable grassland sites (50.7 ± 12.2 t C ha$^{-1}$) in Switzerland, as shown in an earlier national survey by Leifeld et al. (2005, $n$=544) for soil depth 0–0.20 m. The SOC stocks in the top soil (0–0.10 m) within the footprint area of Chamau and Früebüel have been determined as 32.9 ± 2.2 t C ha$^{-1}$ ($n$=41) and 38.9 ± 5.7 t C ha$^{-1}$ ($n$=44), respectively (Roth 2006). When we assume that most of the estimated carbon sequestration of the grassland ecosystems must be found in the soil, in particular in the Ah horizon, then the annual increase in carbon stocks for Chamau and Früebüel are on the order of 1–2% of top soil carbon.

**Conclusions**

Based on our measurements of $F_N$ and our estimates of carbon sequestration of three grasslands within the traditional three-stage grassland farming system in Switzerland, we conclude that management practices strongly influence the carbon fluxes and the carbon budgets of these grasslands, with strong interactions with climatic conditions triggering management decisions. Carbon stock changes were similar for Früebüel and Chamau in 2006, but higher for Chamau in 2007, while both systems clearly were carbon sinks during 2006 and 2007, two very different but warm years. This provides also strong evidence that C stock can and must be managed adequately in the future, when climatic conditions not only affect carbon dynamics in soils and vegetation but also adaptive management of Swiss grasslands.
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OcCC (2008) *Das Klima ändert - was nun? Der neue UN-Klimabericht (IPCC 2007) und die wichtigsten Ergebnisse aus Sicht der Schweiz*. OcCC - Organe consultatif sur les changements climatiques, Bern, Switzerland.


Table 1: Climate variables for Alp Weissenstein, Chamau and Früebüel in 2006 and 2007, consisting of the sum of precipitation ($P$), mean annual air temperature ($T_{\text{air}}$) and days with average temperature above 5 °C as indicator for growing season length. For Alp Weissenstein, the rain gauge was not heated, causing an underestimation of the annual sum of precipitation for the period with snowfall.

<table>
<thead>
<tr>
<th>Year</th>
<th>Location</th>
<th>$\sum P$ [mm]</th>
<th>Mean $T_{\text{air}}$ [°C]</th>
<th>Mean $T_{\text{air}} &gt; 5$ °C [days per year]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>Alp Weissenstein (2000 m)</td>
<td>609$^1$</td>
<td>2.4</td>
<td>149</td>
</tr>
<tr>
<td></td>
<td>Früebüel (1000 m)</td>
<td>1649</td>
<td>7.2</td>
<td>231</td>
</tr>
<tr>
<td></td>
<td>Chamau (400 m)</td>
<td>1136</td>
<td>9.5</td>
<td>246</td>
</tr>
<tr>
<td>2007</td>
<td>Alp Weissenstein (2000 m)</td>
<td>756$^a$</td>
<td>2.2</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>Früebüel (1000 m)</td>
<td>1764</td>
<td>7.7</td>
<td>234</td>
</tr>
<tr>
<td></td>
<td>Chamau (400 m)</td>
<td>1232</td>
<td>10</td>
<td>265</td>
</tr>
</tbody>
</table>

$^1$ Only liquid precipitation (during the warm season, April–November).
Table 2: Cumulative sums of net ecosystem exchange ($F_N$), the modelled components of ecosystem assimilation ($F_A$) and ecosystem respiration ($F_R$), application of manure or liming ($F_i$) and harvest output ($F_o$) for Chamau, Früebüel and Alp Weissenstein. Annual sums are given only for Chamau and Früebüel. The 46 day gap in summer 2007 for the $F_N$ of Alp Weissenstein were been modelled using a light-response and a temperature-response function that are parametrised using available $F_N$ data, soil temperature and PPFD (see text).

<table>
<thead>
<tr>
<th>Period</th>
<th>Location</th>
<th>$F_N$</th>
<th>$F_A$</th>
<th>$F_R$</th>
<th>$F_i$</th>
<th>$F_o$</th>
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<tr>
<td>2006</td>
<td>Früebüel (1000 m)</td>
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<td>-1756</td>
<td>1591</td>
<td>-108</td>
<td>208</td>
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<tr>
<td></td>
<td>Chamau (400 m)</td>
<td>-81</td>
<td>-2304</td>
<td>2222</td>
<td>-256</td>
<td>326</td>
</tr>
<tr>
<td>2007</td>
<td>Früebüel (1000 m)</td>
<td>-300</td>
<td>-1796</td>
<td>1496</td>
<td>-167</td>
<td>414</td>
</tr>
<tr>
<td></td>
<td>Chamau (400 m)</td>
<td>-94</td>
<td>-2566</td>
<td>2472</td>
<td>-408</td>
<td>372</td>
</tr>
<tr>
<td>2006a</td>
<td>Alp Weissenstein (2000 m)</td>
<td>-134</td>
<td>-500</td>
<td>366</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(n=79 days)</td>
<td>Früebüel (1000 m)</td>
<td>-134</td>
<td>-750</td>
<td>616</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chamau (400 m)</td>
<td>-51</td>
<td>-874</td>
<td>823</td>
<td></td>
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<tr>
<td>2007b</td>
<td>Alp Weissenstein (2000 m)</td>
<td>-488</td>
<td>-1171</td>
<td>679</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(n=139 days)</td>
<td>Früebüel (1000 m)</td>
<td>-314</td>
<td>-1292</td>
<td>977</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chamau (400 m)</td>
<td>-9</td>
<td>-1470</td>
<td>1461</td>
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<td></td>
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</table>

2 Only time period 2006-06-24 to 2006-09-11.
Figure 1: Flux footprint areas of the research sites at Chamau (top left), Früebüel (top right) and Alp Weissenstein (bottom). At Chamau, the EC setup (star) is located about 150 m north-northeast of the farm buildings complex, and the grass pastures are bordered to the east by forested area. The Früebüel EC setup is located about 200 m north east of the farm complex, and the managed pastures are bordered by forested peatlands to the west. The Alp Weissenstein EC setup is located about 500 m west of the Crap Alv farm complex, just north of the road to the Albula pass. The maps further show the location of the biomass sample plots (rectangle), the managed pastures adjacent to the setup (outlined with dashed lines) with their respective names, the contours of percentage influence for the calculated footprint (light gray areas, calculated with the Kljun et al. (2004) footprint model), roads and buildings (dark gray), trees (gray circles) and elevation (black lines). For Chamau, a small drainage canal with reed and bushes is marked east of the setup (light gray).
Figure 2: Summary of the environmental conditions at the three grassland sites Chamau (CHA), Früebüel (FRU) and Alp Weissenstein (AWS) in the period September 2005 to July 2008. The variables shown are (a) the weekly sum of precipitation ($\Sigma P$), the two week averages (b) of soil humidity ($\theta_{\text{soil}}$), (c) of air temperature ($T_{\text{air}}$) and (d) of soil temperature ($T_{\text{soil}}$), and (e) the two week averaged daily (24 hour) mean PPFD ($Q_{\text{PPFD}}$). For Alp Weissenstein, seasonal air temperature and PPFD measurements are given for a measurement location about 980 m east of the EC setup, at approximately 45 m higher elevation (dashed lines).
Figure 3: Comparison of the seasonal dynamics in cumulative turbulent flux of CO$_2$ for the three grassland sites (a) Alp Weissenstein, (b) Früebüel and (c) Chamau for 2006 and 2007. Each season starts with a positive flux (net respiration) and proceeds with a negative flux when assimilation exceeds respiration, until the ecosystem respiration exceeds assimilation again, close to the end of the growing season. The rate of net ecosystem exchange fluctuates throughout the season as a result of changes in environmental conditions and management events (e.g. grass cuts, application of manure, grazing) and hence also differs from one season to the next. The growing season in 2007 started earlier than in 2006.
Figure 4: Seasonal dynamics of the cumulative net ecosystem flux of CO₂ (cumulative $F_N$) for the three grassland sites in relation to management events in the period September 2005 to July 2008. (a) The timing and duration of harvest intervals change from year to year as the farmer follows the environmental conditions and regrowth cycles, and adapts the intensity of management accordingly. These management events can be correlated with fluctuations in (b) the seasonal course of the cumulative $F_N$. Occurrences of manure application during the growing season are in general within days after the grass cut. Grazing by cattle or sheep took place in autumn and winter, and especially at Chamau 2006–2007 was used as a means to regulate regrowth during the warm winter.
Figure 5: Seasonal dynamics of the cumulative net ecosystem flux of CO\textsubscript{2} (cumulative $F_N$) for the three grassland sites in relation to management events in July and August 2006. (a) The harvest intervals are given as reference to Fig. 4. (b) In mid season, the net diurnal cumulative change at all three elevations are similar, as indicated by the slope of the curves. The timing of harvest is similar among the sites, as well as the timing of manure application soon after harvest. See text for details.
Figure 6: Ratios between assimilation $F_A$ and respiration $F_R$ over the course of each harvest interval, shown as smoothed polynomial fits for each harvest interval. When the relationship is above 100% (horizontal line), the ratio of fluxes indicates net ecosystem uptake of CO$_2$. For Chamau, the crossing of that threshold is visible for all harvest intervals, except for the last period of 2007. For Früebüel, the smoothed interpolations go below the 100% threshold only in the 2$^{nd}$ harvest of 2007. Note that the harvest intervals of 2007 in Früebüel were exceptionally long.
Figure 7: The net carbon stock change ($\Delta C$) for Chamaü (CHA) and Früebüel (FRU) from the last harvest in 2005 until the first harvest in 2008. The timing of each harvest (a) is linked to the cumulative $CO_2$ flux for each site (b), as calculated from the components of $C$ (c). These components are the net totals of $C$ per harvest interval for the net ecosystem exchange ($F_N$), manure and liming application inputs ($F_i$) and harvest outputs ($F_o$), which sum up to a $C$ value per harvest interval.