Cereal-legume mixtures increase net CO₂ uptake in a forage system of the Eastern Pyrenees

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Abstract

Forage systems are the major land use, and provide essential resources for animal feeding. Assessing the influence of forage species on net ecosystem CO$_2$ exchange (NEE) is key to develop management strategies that can help to mitigate climate change, while optimizing productivity of these systems. However, little is known about the effect of forage species on CO$_2$ exchange fluxes and net biome production (NBP), considering: species ecophysiological responses; growth and fallow periods separately; and the management associated with the particular sown species. Our study assesses the influence of cereal monocultures vs. cereal-legume mixtures on (1) ecosystem-scale CO$_2$ fluxes, for the whole crop season and separately for the two periods of growth and fallow; (2) potential sensitivities of CO$_2$ exchange related to short-term variations in light, temperature and soil water content; and (3) NBP during the growth period; this being the first long term (seven years) ecosystem-scale CO$_2$ fluxes dataset of an intensively managed forage system in the Pyrenees region. Our results provide strong evidence that cereal-legume mixtures lead to higher net CO$_2$ uptake than cereal monocultures, as a result of higher gross CO$_2$ uptake, while respiratory fluxes did not significantly increase. Also, management associated with cereal-legume mixtures favoured vegetation voluntary regrowth during the fallow period, which was decisive for the cumulative net CO$_2$ uptake of the entire crop season. All cereal-legume mixtures and some cereal monocultures had a negative NBP (net gain of C) during the growth period, indicating C input to the system, besides the yield. Overall, cereal-legume mixtures enhanced net CO$_2$ sink capacity of the forage system, while ensuring productivity and forage quality.

Key words: ecosystem respiration ($R_{eco}$), gross primary production (GPP), light response, management, monocultures, net ecosystem CO$_2$ exchange (NEE).
1. Introduction

Forage systems, including feed crops together with intensively and extensively managed pasturelands, are the major land use, covering about 30% of the world’s terrestrial surface and 80% of agricultural land (Steinfeld and Wassenaar, 2007). Thus, assessing the role of forage species on the carbon (C) balance of these systems is essential to develop management strategies that can mitigate climate change, while optimizing productivity. To this regard, forage mixtures have been generally associated with higher productivity than monocultures (Brophy et al., 2017; Finn et al., 2013; Kirwan et al., 2007; Ribas et al., 2015), resulting from higher resource use efficiency, including light (Hofer et al., 2017; Milcu et al., 2014), water (Chapagain and Riseman, 2015; Liu et al., 2016), and nitrogen (Sturludóttir et al., 2013; Suter et al., 2015). Mixtures have also been described to present lower rates of weed invasion (Connolly et al., 2018; Frankow-Lindberg et al., 2009; Kirwan et al., 2007). However, the role of forage species in the net ecosystem CO2 exchange (NEE), as well as on NEE components — gross primary production (GPP) and ecosystem respiration (Reco) — is less understood.

In addition, the interaction between local conditions and management practices result in high CO2 exchange variability (Moors et al., 2010; Oertel et al., 2016). And, while information on the CO2 budget of grasslands (Berninger et al., 2015; Imer et al., 2013; Schaufler et al., 2010) and forage crops (Ceschia et al., 2010; Kutsch et al., 2010; Vuichard et al., 2016) of central and northern Europe is rather abundant, such information is very scarce in the Mediterranean basin, even though it is a highly vulnerable region to climate change (FAO, 2010). Indeed, forage productivity in Mediterranean areas is among the lowest in Europe (Smit et al., 2008), due to important water constraints (Porqueddu et al., 2016), and more information is needed to establish management practices that may enhance C sequestration while ensuring productivity.

In addition, it is also crucial to understand the role of forage species in net biome production (NBP), accounting for all C inputs and exports (NBP = NEE – Cinput + Cexport), to assess the final C budget, beyond the NEE. In fact, many grasslands and forage crops may be acting as net CO2 sinks when only assessing NEE, but they become net CO2 sources when accounting for the oxidation (via digestion by animals) of total exported biomass (Ceschia et al., 2010; Kutsch et al., 2010; Moors et al., 2010).

Our study presents in this regard the first long-term (seven years) dataset of ecosystem-scale CO2 fluxes of an intensively managed forage system in the Pyrenees, which combines a crop rotation of cereal species grown in monocultures and cereal-legume mixtures, with direct grazing after the harvest (fallow period). Such practices have been traditionally conducted in Mediterranean mountain regions (Sebastià et al., 2011) to increase productivity and preserve soil fertility (Sánchez et al., 2013).

Thus, our objective is to assess differences between cereals grown in monoculture and cereal-legume mixtures in (1) ecosystem-scale CO2 fluxes, for the whole crop season and separately for the two periods of growth and fallow; (2) potential sensitivities of CO2 exchange related to short-term variations in light, temperature and soil water content; and (3) NBP during the growth period. Also, we hypothesize that cereal-legume mixtures in comparison to cereal monocultures: (1) will show more net CO2 uptake (more negative NEE); (2) this increase in the net uptake will be due to increased GPP in combination with unchanged Reco; and (3) will show more negative NBP.
2. Material and methods

2.1 Study site and experimental design

The study site is a forage system located in the montane elevation belt of the Eastern Pyrenees, in Pla de Riart (42° 03' 48" N, 1° 30' 48" E), at 1003 m a. s. l. Climate is sub-Mediterranean (Peel et al., 2007), typical in mountain areas with Mediterranean influences, with a mean annual precipitation of 750 mm and mean annual temperature of 11 °C (Ninyerola et al., 2000), including the summer drought period. The soil is a petrocalcic calcixercept (Badía-Villas and del Moral, 2016).

All management events, including fertilizing, sowing and harvesting (Table 1) were reported by the manager of the site and validated by in situ visits. The site was managed by a rotation of cereals grown in monoculture and cereal-legume mixtures. Every year the yield was harvested, and during the fallow (from harvest to next sowing), the voluntary regrowth of the vegetation was extensively grazed by around 30 cattle (≈ 0.91 livestock units (LSU) ha⁻¹) from late August to late October (Fig. 1).

Yield was estimated (Table 1) considering the productivity reported by the manager and in situ samplings after oven drying plant material at 60 °C until constant weight. Plant material was analysed to determine C content and forage quality indicators (Table S1). Analyses were performed by the Department of Animal and Food Science, Autonomous University of Barcelona according to standard methods (Table S1).

Afterwards, C exported through yield (Table 1) was estimated, considering the yield, species proportions (Fig. 1), and species C content (Table S1). C exported through yield was used to account for the NBP (Sect. 2.5).

2.2 Eddy covariance measurements

The site is equipped with an eddy covariance flux station, running since August 2010, and our study period included data from sowing of the first studied season (barley, sown 01/11/2010) until the end of the fallow period of the last studied season (oat and vetch mixture, 01/11/2017, Fig. 1). The eddy covariance flux station continuously measured the concentration of CO₂ (mmol m⁻³) and H₂O (mmol m⁻³) using an open path CO₂ and H₂O gas analyser (LI-7500, LI-COR Inc., Lincoln, NE, USA), and turbulent flux components, including wind direction and speed using a 3D sonic anemometer (CSAT-3, Campbell Scientific Inc, Logan, UT, USA) to calculate CO₂, H₂O, and energy exchange at the ecosystem level.

In addition, the station recorded ancillary meteorological variables, including incoming and outgoing shortwave and longwave radiation (NR01, Hukseflux, Delft, the Netherlands); air temperature ($T_{a}$, CS215, Campbell Scientific Inc, Logan, UT, USA); average soil temperature 1-20 cm ($T_s$, TCAV, Campbell Scientific Inc, Logan, UT, USA); volumetric soil water content (SWC, CS616, Campbell Scientific Inc, Logan, UT, USA); photosynthetically active radiation (PAR, SKP215, Skye Instruments Ltd, Powys, UK); and normalized difference vegetation index, calculated as $NDVI = (NIR - Red) / (NIR + Red)$, where “Red” and “NIR” are the spectral reflectance measurements acquired in the red and near infrared regions, respectively.

Raw data provided by the sensors were processed and CO₂ fluxes were calculated at 30-minute averages using the EddyPro software (LI-COR Inc, Lincoln, NE, USA). Negative values refer to the flux from the...
atmosphere to the biosphere and positive values correspond to the flux from the biosphere to the atmosphere (micrometeorological sign convention).

We applied frequency response corrections (Moncrieff et al., 2004, 1997), density fluctuation corrections (Webb et al., 1980), and determination of data quality using the Foken et al., (2004) approach. The Foken et al. (2004) approach suggests a quality scale ranging from 1 (highest data quality) to 9 (poorest data quality), and records with quality 7 or higher were excluded (Papale, 2012). Also, CO$_2$ fluxes outside a physically realistic range ($\pm$ 50 µmol m$^{-2}$ s$^{-1}$) were rejected.

We inspected night-time (PAR < 5 µmol photons m$^{-2}$ s$^{-1}$) CO$_2$ fluxes, as they tend to be underestimated under low turbulence (Aubinet et al., 2012), conditions that can be frequent at night. We carefully examined the possibility of a low turbulence effect assessing the existence of an u$_{*}$ threshold at all recorded T$_s$ classes (Reichstein et al., 2005), ranging from –3 to 34 ºC in 1 ºC intervals. Relevant u$_{*}$ thresholds were not detected. In addition, we inspected night-time CO$_2$ fluxes in order to detect possible outliers and calculated the 0.025, 0.25, 0.5, 0.75 and 0.975 quantiles for each T$_s$ class. Data below the lowest (0.025) or the highest (0.975) quantile were excluded from further analysis.

Data were filtered according to the footprint, based on the Kljun model (Kljun et al., 2004), including all the fluxes in which more than 80% of the contribution came from the study field (Göckede et al., 2008).

After all data cleaning and filtering, retained data for further analysis were a 65% of all the available data, ranging between 81% and 53% depending on year (Table S2).

Afterwards, we gap-filled NEE data using the sMDSGapFill function (Reichstein et al., 2005) of the REddyProc package (Wutzler et al., 2018) for R software (R core Team, 2017). The goodness of the gap-filling was also inspected comparing observed NEE data with their theoretically predicted data by gap-filling (see an example in Fig. S1). Gap-filled NEE data were also partitioned into GPP and R$_{irs}$ using the night-time based partitioning approximation, SMRFLuxPartition equation, also of the REddyProc package.

In line with our first objective, we described NEE, GPP and R$_{irs}$ dynamics, and performed budgets (expressed in g C m$^{-2}$) for each: (a) crop season — from sowing to sowing —, (b) growth period — from sowing to harvesting —, and (c) fallow period — from harvesting to sowing. Note that in 2014 systematic data gaps occurred due to energy supply problems, for which NEE, GPP and R$_{irs}$ budgets could not be calculated. However, 2014 gap-filled data were used to describe CO$_2$ exchange dynamics, and 2014 real recorded data were included in all the modelling.

### 2.3 Net ecosystem CO$_2$ exchange modelling: diversity-interaction model

Species can drive ecosystem functions via species identity effects, but also via species interactions and complementarity effects (Kirwan et al., 2007; Orwin et al., 2014; Wolfgang et al., 2017). Thus, also in line with our first objective we disaggregated the influence of cereal monocultures form cereal-legume mixtures on NEE using a diversity-interaction approach (Kirwan et al., 2007, 2009). The approach compares a null model, in which a change in the diversity has no effect on the response variable, with models that address the diversity influence at different levels.

In our study we compared the null model Eq. (1), in which NEE (µmol CO$_2$ m$^{-2}$ s$^{-1}$) depended only on environmental variables, including T$_s$ (ºC), net radiation (R$_{irs}$, W m$^{-2}$), SWC (fraction), vapour pressure...
deficit (VPD, hPa), and time — considering time as crop season — with a diversity-interaction model, which included species identity and species interaction effects Eq. (2).

\[ NEE = \beta_{Ta} T_a + \beta_{net} R_{net} + \beta_{SWC} SWC + \beta_{VPD} VPD + \beta_{time} time + \varepsilon \]

(Equation 1. Null model)

\[ NEE = Null \ model + \beta_{P_B} P_B + \beta_{P_T} P_T + \beta_{P_W} P_W + \beta_{P_O} P_O + \beta_{P_TOV} P_{TOV} + \varepsilon \]

(Equation 2. Diversity-interaction model)

Here *P* indicates species proportions and the sub-index *B* indicates barley, *T* triticale, *W* wheat, *O* oat and *V* vetch respectively. The models were run without intercept in order to test the effect of all the species proportions at the same time.

A preliminary modelling showed that SWC and time could be excluded from the null model Eq. (1), since the inclusion of these variables did not provide a better fitting. Then, the null model Eq. (1) and the diversity-interaction model Eq. (2) were compared by an analysis of variance (ANOVA) to account for the most parsimonious and explanatory model. The diversity-interaction model was significantly different from the null model (\( F = 7.65, p < 0.001 \)); therefore, the final model was the diversity-interaction model, which included the proportion of each forage species and its interactions, in addition to environmental variables (*T*<sub>s</sub>, *R*<sub>net</sub>, VPD).

The approach was run on all observed data (30-minute average); on daily-averaged data; and on weekly-averaged data. The model performed the best fitting (best adjusted *R*<sup>2</sup>) when using weekly-averaged data, probably due to a considerable day-to-day variability of the environmental variables and CO<sub>2</sub> fluxes. Also, considering that the main goal of this analysis was to assess the influence of forage species on NEE, whose influence is probably more noticeable at a seasonal scale, we present the model run on the weekly-averaged data, as it was able to reduce noise and extract the influence of forage species with greater reliability.

### 2.4 CO<sub>2</sub> exchange response to light, temperature and soil water content

In line with our second objective, we explored differences between cereal monocultures and cereal-legume mixtures from a mechanistic perspective, modelling separately light response of observed CO<sub>2</sub> fluxes during daytime (termed as NEE<sub>day</sub> in what follows), and *T*<sub>s</sub> and SWC response of night time fluxes (termed as R<sub>eco,night</sub> in what follows) as explained below.


2.4.1 NEE\text{day} light response

NEE\text{day} (PAR > 5 \mu\text{mol photons m}^{-2} \text{s}^{-1}) light response was modelled using a logistic sigmoid response function (Moffat, 2012), which models NEE\text{day} (\mu\text{mol CO}_2 \text{m}^{-2} \text{s}^{-1}) as function of PAR Eq. (3).

\[
\text{NEE}_{\text{day}} = -2 \cdot \text{GPP}_{\text{sat}} \cdot \left(-0.5 + \frac{1}{1 + e^{-2 \cdot \alpha \cdot \text{PAR} / \text{GPP}_{\text{sat}}}}\right) + \text{R}_{\text{eco,day}}
\]

(Equation 3)

Here GPP\text{sat} (\mu\text{mol CO}_2 \text{m}^{-2} \text{s}^{-1}) is the asymptotic gross primary production, \alpha (dimensionless) is the apparent initial quantum yield, defined as the initial slope of the light-response curve, and R_{\text{eco,day}} (\mu\text{mol CO}_2 \text{m}^{-2} \text{s}^{-1}) the average daytime ecosystem respiration. Light response parameters (GPP\text{sat}, \alpha and R_{\text{eco,day}}) were calculated for each day and crop season, using the nlsList function of the nlme package (Pinheiro et al., 2015). Parameters whose estimates were not significantly different from zero (p \geq 0.05) were discarded from further analysis.

Afterwards, we described light response dynamics and assessed differences on the light response parameters between cereal monocultures and cereal-legume mixtures for each period (growth and fallow). For that purpose we ran an ANOVAs and tukey post-hoc tests, using the HSD.test function of the agricolae package (Mendiburu, 2017), with the given parameter (GPP\text{sat}, \alpha and R_{\text{eco,day}}) as a function of forage type (cereal monoculture and cereal-legume mixture) in interaction with period (growth and fallow).

2.4.2 R_{\text{eco,night}} response to temperature and soil water content

A preliminary overview of R_{\text{eco,night}} (PAR < 5 \mu\text{mol photons m}^{-2} \text{s}^{-1}) suggested that R_{\text{eco,night}} increased with T_s at T_s < 20°C, but decreased above this threshold. Therefore, we modelled R_{\text{eco,night}} (\mu\text{mol CO}_2 \text{m}^{-2} \text{s}^{-1}) as a function of T_s (°C) and SWC (fraction) using the equations proposed by Reichstein et al. (2002), which consider changes in the temperature sensitivity depending on soil moisture Eq. (4-6).

\[
R_{\text{eco,night}} = R_{\text{eco,ref}} \cdot f(T_s,\text{SWC}) \cdot g(\text{SWC})
\]

(Equation 4)

\[
f(T_s,\text{SWC}) = e^{E_0(\text{SWC}) (\frac{1}{T_{\text{ref},\text{SWC}}} - \frac{1}{T_{s,\text{SWC}}})}
\]

(Equation 5)

\[
g(\text{SWC}) = \frac{\text{SWC} - \text{SWC}_0}{(\text{SWC}_{1/2} - \text{SWC}_0) + (\text{SWC} - \text{SWC}_0)}
\]

(Equation 6)

Here the activation energy, E_0 (°C\text{^{-1}}), is a linear function of SWC (E_0 = a + b \cdot \text{SWC}); T_{\text{ref}} is the reference temperature, set as the mean T_s of the entire period.
measuring period \((T_{\text{ref}} = 12.12 \, ^\circ\text{C})\); \(T_0\) the lower limit for \(R_{\text{eco,night}}\) here set at \(-46.02 \, ^\circ\text{C}\), as in the original model by Lloyd and Taylor (1994); \(\text{SWC}_0\) (fraction) the soil water content below which \(R_{\text{eco,night}}\) ceases; \(\text{SWC}_{1/2}\) (fraction) the soil water content at which maximal \(R_{\text{eco,night}}\) halves; and \(R_{\text{eco,ref}}\) (µmol CO\(_2\) m\(^{-2}\) s\(^{-1}\)) the reference ecosystem respiration at standard conditions \((T_{\text{ref}})\) and non-limiting \(\text{SWC}\) (Reichstein et al., 2002). \(R_{\text{eco,night}}\) response parameters \((R_{\text{eco,ref}}, E_0, \text{SWC}_0, \text{SWC}_{1/2})\) were calculated considering all seasons together (2011-2017) and for each crop season, using the \texttt{nlsList} function.

Similarly as in the diversity-interaction model (Sect. 2.3), we performed the \(R_{\text{eco,night}}\) modelling on all observed data (30-minute average), on daily-averaged data and on weekly-averaged data. Afterwards, we calculated \(R^2\) as the linear relationship between modelled and measured observations. The model performed best (highest \(R^2\)) when using weekly-averaged data, probably due to the high day-to-day variability of \(R_{\text{eco,night}}\) and \(T_s\).

2.5 Net biome production (NBP)

Finally, in line with our third objective, we estimated the NBP during the growth period. NBP can be estimated knowing the NEE; C exports, including harvest/grazing and other gas emissions such as methane or volatile organic compounds; and C imports, including organic C fertilizers and sowing. In our study, C exports through methane were expected not to be very significant, because methane effluxes require water saturated soils, typically with standing water (Oertel et al., 2016), which was never the case; and volatile organic compounds were expected to be negligible (Soussana et al., 2010). C inputs through sowing and fertilizers (mostly inorganic nitrogen fertilizers, Table 1) could also be neglected as they only represent a very small C amount. Thus, we estimated the NBP during the growth period as the sum of the NEE budget of that period and C exported through the yield Eq. (7).

\[ NBP = NEE + \text{Yield} \]

(Equation 7)

3. Results

3.1 Forage species influence on CO\(_2\) exchange dynamics and budgets

Seasonal CO\(_2\) flux dynamics evolved according to environmental conditions, forage growth and management events (Fig. 2). Maximum net CO\(_2\) uptake was achieved during spring, when temperatures were mild, \(\text{SWC}\) increased, and the forage development reached its peak biomass (Fig. 2). CO\(_2\) exchange capacity of the system decreased with harvesting (Fig. 2.a), also showed by the drastic decrease of the NDVI (Fig. 2.d).

The field acted as a net CO\(_2\) sink throughout all the studied crop seasons (negative NEE, Fig. 3.a). NEE of cereal-legume mixtures was more negative and less variable \((-363 \, \text{g C m}^{-2}, \text{year 2013}, \text{and} -383 \, \text{g C m}^{-2} \text{year 2017}, \text{Fig. 3.a})\) than that of cereal monocultures (ranging from \(-70\) to \(-226 \, \text{g C m}^{-2}\), Fig. 3.a).
During the growth period, cereal-legume mixtures showed the highest net CO$_2$ uptake, with a NEE of $-359 \pm 0.3$ µmol CO$_2$ m$^{-2}$ s$^{-1}$ (Fig. 2.a), and $-429$ g C m$^{-2}$ in 2013 and 2017 respectively (Fig. 3.b). On the other hand, cereal monocultures had a NEE that ranged from $-128$ to $-348$ g C m$^{-2}$ (Fig. 3.b), with triticale being the cereal monoculture with the highest net uptake ($-348$ g C m$^{-2}$, Fig. 3.b).

During the fallow period $R_{eco}$ was the dominant flux in all cases (Fig. 3.c), although there were some differences in the CO$_2$ exchange dynamics between cereal monocultures and cereal-legume mixtures (Fig. 2.a), which were decisive for the cumulative net CO$_2$ uptake of the whole crop season. During the fallow of grass-legume mixtures there was a more marked voluntary regrowth of the vegetation (Fig. 2.d) that promoted a period of net CO$_2$ uptake after the harvest, especially strong in the triticale, oat and vetch mixture (year 2013), and the oat and vetch mixture (year 2014, Fig. 2.a). Note that although gap-filled 2014 data were not used to account for CO$_2$ exchange budgets (Fig. 3) due to systematic gaps; 2014 gap-filled data could be used to describe CO$_2$ exchange dynamics and allowed us to identify this rebound in the net CO$_2$ uptake during the fallow period of that year.

On the contrary, cereal monocultures generally did not show this voluntary regrowth during the fallow period (Fig. 2.d), and gross and net CO$_2$ uptake capacity of the system decreased drastically (Fig. 2.a). The exception was the wheat monoculture in 2015, when there was vegetation voluntary regrowth after the harvest that resulted in net CO$_2$ uptake during the fallow period.

The diversity-interaction model (Table 2) confirmed the influence of forage species on NEE. The model estimates indicated less net CO$_2$ uptake in cereal monocultures than in cereal-legume mixtures (Table 2, negative sign in the estimate means uptake), again with a high variability within cereal monocultures. Barley was the cereal monoculture with the lowest net uptake ($-1.0 \pm 0.3$ µmol CO$_2$ m$^{-2}$ s$^{-1}$, $t = -3.39$, $p < 0.001$, Table 2) and triticale was the cereal monoculture with the highest net uptake among the monocultures ($-1.6 \pm 0.4$ µmol CO$_2$ m$^{-2}$ s$^{-1}$, $t = -4.40$, $p < 0.001$, Table 2). Cereal-legume mixtures, however, showed higher net CO$_2$ uptake rates (oat x vetch $-2.0 \pm 0.3$ µmol CO$_2$ m$^{-2}$ s$^{-1}$, $t = -7.44$, $p < 0.001$, Table 2) than all cereal species in monoculture. The addition of triticale in the mixture did not have a significant effect on NEE (Table 2).

3.2 Cereal monocultures vs. cereal-legume mixtures: NEE$_{day}$ light response

All three light response parameters exhibited pronounced seasonality, as result of phenological changes and management events (Fig. 4). During the growth period, cereal-legume mixtures exhibited on average slightly higher values of GPP$_{sat}$ than cereal monocultures, while $R_{eco\_day}$ did not increase (Fig. 5).

During the fallow period, cereal-legume mixtures presented on average significantly higher GPP$_{sat}$ and $\alpha$ values than cereal monocultures (Fig. 5), due to the voluntary regrowth of the vegetation (Fig. 2.d), which also caused a rebound on GPP$_{sat}$ and $\alpha$ (Fig. 5).

3.3 Cereal monocultures vs. cereal-legume mixtures: $R_{eco\_night}$ response to temperature and soil water content

$R_{eco\_night}$ models, based on the equations proposed by Reichstein et al. (2002, our Eq. 4-6), presented a satisfactory fitting, with $R^2$ ranging from 0.19 to 0.75 across seasons (Table 3). When assessing all seasons together, $T_s$ and SWC drove $R_{eco\_night}$ (Fig. 6); with an activation energy ($E_0$) significantly dependent on
Throughout the assessed years and different environmental conditions in the studied forage system of the Eastern Pyrenees, cereal-legume mixtures had more negative NEE during the whole crop season (Fig. 3a) and during the growth period (Fig. 3b) than cereal monocultures. Also, cereal-legume mixtures had lower NEE inter-annual variability (−363 g C m$^{-2}$ year 2013, and −383 g C m$^{-2}$ year 2017, Sect. 3.1) than cereal monocultures (ranging from −70 to −226 g C m$^{-2}$, Sect. 3.1), suggesting a consistent diversity effect on NEE along different forage mixtures and proportions of species in the mixtures.

Moreover, the diversity-interaction model (Table 2) confirmed the capacity of cereal-legume mixtures to take up more CO$_2$ than oat and vetch alone (Table 2). The inclusion of legumes was key for promoting this diversity effect, since the oat and vetch mixture had a significant effect on NEE, while the triticale addition in the mixture did not significantly increase the net CO$_2$ uptake (Table 2).
These results agree with our first hypothesis: cereal-legume mixtures enhance the net CO₂ uptake in comparison to cereal monocultures (barley, wheat and triticale). Those differences in CO₂ fluxes between cereal-legume mixtures and cereal monocultures could be explained by plant species complementarity, together with mechanisms related to ecophysiological responses, including CO₂ uptake and respiration (Sect. 4.1), as well as management (Sect. 4.2).

### 4.1 Forage species influence on gross CO₂ uptake and respiration

From a mechanistic perspective, cereal-legume mixtures had higher light use efficiency than cereal monocultures, as indicated by the slightly higher values of GPPₑ,sat achieved during the growth period, and the marked α and GPPₑ, sat rebound during the fallow period (Figs. 4-5). Accordingly, cereal legume mixtures have been reported to increase gross CO₂ uptake, not only via the increased photosynthesis of legumes (Reich et al., 1997, 2003), but also increasing photosynthesis of the overall community via nitrogen transfer from the legume to the cereal in the mixture. Interestingly, our results showed that this increase in the gross CO₂ uptake and the photosynthetic activity was not accompanied by a significant increase of daytime respiration rates (Rₑ,day, Figs. 4-5).

On the other hand, Rₑ,night was clearly driven by Tₑ and SWC (Alberge et al., 2010; Davidson and Janssens, 2006; Yvon-Durocher et al., 2012), although it was limited at the highest Tₑ and lowest SWC (Fig. 6). In agreement, some authors have identified a temperature threshold at which temperature sensitivity changes, decreasing respiration (Carey et al., 2016; Hernandez and Picon-Cochard, 2016; Reichstein et al., 2002). This change in respiration-temperature sensitivity has been explained by (a) changes in microbial activity (Balser and Wixon, 2009), decreasing the heterotrophic component of Rₑ; and (b) an indirect effect through limitations on GPP, resulting in limitations on the autotrophic component of Rₑ particularly affected by the combination of high temperatures with low SWC (Niu et al., 2012; Reichstein et al., 2002). In our study, we did not partition Rₑ into autotrophic and heterotrophic respiration, but this shift in respiration-temperature at the highest temperatures and the lowest SWC mostly happened after harvest (Fig. 2), which irretrievably decreased GPP and photosynthesis, and most likely lowered the autotrophic component of Rₑ (Larsen et al., 2007).

Moreover, Rₑ,night responded similarly to Tₑ and SWC in both cereal monocultures and cereal-legumes mixtures, since differences in CO₂ respiration response to Tₑ and/or SWC were not detected (inconsistent differences between response parameters: Rₑ,trans, SWC₀, SWC₁/₂ and Eₛ; see Table 3). This may well be because although generally legumes have higher autotrophic respiration rates, with both higher leaf (Li et al., 2016) and root respiration rates (Warembo et al., 2003) than cereals, and there is a strong nitrogen content – respiration relationship (Reich et al., 2008), this increase in respiration is largely driven by higher GPP and photosynthetic activity (Larsen et al., 2007). Thus, although there had been differences in the autotrophic respiration resulting from differences in photosynthetic rates, this does not necessarily mean that night-time fluxes (Rₑ,night) of cereal-legume mixtures had higher temperature and/or SWC sensitivity than cereal monocultures. In addition, even if there had been differences between legume and cereal species in their Rₑ,night sensitivity to Tₑ and SWC, these differences were not noticeable at the community scale (Table 3).
Interestingly, this is in line with the previously discussed NEE light response results, since the increase in the CO\textsubscript{2} input, favoured by the presence of legumes in the community, overcompensated CO\textsubscript{2} respiration losses, both during day (R\textsubscript{eco,day}) and night (R\textsubscript{eco,night}) time. This is in agreement with our second hypothesis, cereal-legume mixtures having more negative NEE (Table 2) due to higher photosynthetic rates, but not higher respiration rates. Chen et al. (2017) found a similar result, with legumes increasing gross CO\textsubscript{2} uptake (higher GPP), but not enhancing CO\textsubscript{2} release, resulting in more negative NEE. Most likely, increased total nitrogen availability, mediated by legumes, increased photosynthetic activity of the overall community at a higher rate than respiration losses (Chen et al., 2017).

### 4.2 Management associated with forage types: influence on NEE and NBP

Management associated to each forage type had inherent particularities. Cereal monocultures were harvested once the yield was sufficiently dry and grains were mature; while cereal-legume mixtures were harvested when the vegetation was still fresh (before boot stage) for silage; the latter being a conventional practice to improve forage nutritional value, and favour the voluntary regrowth after the harvest (Canevari, 2000).

In our study, these differences in harvesting time resulted in clear differences in vegetation regrowth dynamics (Fig. 2.d), which were decisive for the cumulative net CO\textsubscript{2} uptake of the whole crop season. Thus, cereal-legume mixtures markedly regrew after the harvest, in May or early June, because the vegetation was still in an earlier stage of phenological development, and environmental conditions were also favourable during that time of the season. On the contrary, cereal monocultures had completed their development cycle, and this usually left no room for voluntary regrowth after harvest (Fig. 2.d), and hence no net CO\textsubscript{2} uptake during the fallow period (Fig. 2.a). Also, seeds that remained in the field after the harvest did not encounter the environmental conditions required to germinate, since temperatures were too high and SWC was too low at that time of the season, July-August.

On the other hand, all cereal-legume mixtures had a NBP that was negative during the growth period (Fig. 7), indicating that there was C input into the system beyond the yield. In this sense, it is worth estimating the optimum amount of biomass that can be harvested and left in the field, in order to achieve the maximum NBP of the system, without compromising the yield. Yet, our third hypothesis had to be rejected: cereal-legume mixtures did not clearly increase NBP as compared with cereal monocultures during the growth period, since some cereal monocultures (wheat, year 2015, and barley, year 2016) had a similar NBP during the growth period (Fig. 7).

However, we do still believe that cereal-legume mixtures could have shown an increase in NBP magnitude (more negative NBP) compared with cereal monocultures, had we assessed the entire crop season (growth and fallow). The particularly pronounced voluntary regrowth of the vegetation during the fallow period of cereal-legume mixtures (Fig. 2.d), provided a profitable resource for livestock, besides providing an important litter input into the system. This, combined with the moderate grazing intensity (&gt; 0.91 LSU ha\textsuperscript{-1}), left an important part of the vegetation in the field, thereby increasing NBP, and partly offsetting C losses due to harvesting. Thus, for future studies, we recommend to estimate C exports through grazing during the fallow period (in addition to determine soil C content), to more accurately...
estimate C inputs and exports, and consequently NBP during the whole crop season in the studied forage system.

Finally, legumes present in cereal-legume mixtures had higher crude protein, lower neutral detergent fibre, and higher nitrogen content than all cereals (Table S1), and vegetation remaining in the field could also be increasing soil nitrogen. Soil nitrogen determination would also be recommendable in further studies to fully assess the effect of forage species on soil fertility.

Conclusions

Based on the findings of seven years of continuous NEE measurements in an intensively managed forage system in the Pyrenees, we found strong evidence that cereal-legume mixtures increased net CO₂ uptake compared with cereal monocultures. Cereal-legume mixtures enhanced photosynthetic activity and gross CO₂ uptake compared with cereal monocultures, without significantly increasing respiration, therefore increasing net CO₂ uptake. Also, management practices associated with cereal-legume mixtures, particularly an earlier harvesting time, allowed higher voluntary regrowth of the vegetation during the fallow period. This provided additional feed for the livestock, and enhanced net CO₂ uptake during that period, which was decisive for the net CO₂ budget of the whole crop season. Cereal-legume mixtures enhance net CO₂ uptake capacity of forage systems compared with cereal monocultures, while ensuring productivity and forage quality.

Data availability

Data are not public as are currently being used for other research projects. Please contact the corresponding author by e-mail for queries concerning the data used in this study.

Author contribution

MI performed research, analysed data and wrote the paper; NA conceived and designed the study, performed research and revised the paper; AR conceived and designed the study and revised the paper; WE analysed data and revised the paper; MTS conceived and designed the study and revised the paper.

Competing interests

The authors declare that they have no conflict of interest.
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References


Table 1. Sward management: Forage type, species, fertilizer type (NPK 9-23-30: nitrogen 9%, phosphorus 23%, potassium 30%; urea; and NAC 27: calcium ammonium nitrate 27% nitrogen) and rate, sowing date and rate, harvesting date, yield and C exported through yield.

<table>
<thead>
<tr>
<th>Forage type</th>
<th>Species</th>
<th>Fertilizer (kg ha⁻¹)</th>
<th>Sowing date</th>
<th>Sowing rate (kg ha⁻¹)</th>
<th>Harvesting date</th>
<th>Yield (dry weight) (kg ha⁻¹)</th>
<th>Yield (g C m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cereal monoculture</td>
<td>Triticale</td>
<td>Urea, 140</td>
<td>01/11/2011</td>
<td>221</td>
<td>01/07/2012</td>
<td>13133</td>
<td>607</td>
</tr>
<tr>
<td>Cereal-legume mixture</td>
<td>Triticale, oat, vetch</td>
<td>Not applied</td>
<td>01/11/2012</td>
<td>225</td>
<td>19/06/2013</td>
<td>7500</td>
<td>339</td>
</tr>
<tr>
<td>Cereal-legume mixture</td>
<td>Oat, vetch</td>
<td>Urea, 130</td>
<td>01/11/2013</td>
<td>239</td>
<td>01/07/2014</td>
<td>6720</td>
<td>304</td>
</tr>
<tr>
<td>Cereal monoculture</td>
<td>Wheat</td>
<td>NPK 9-23-30, 250</td>
<td>01/11/2014</td>
<td>212</td>
<td>01/08/2015</td>
<td>2580</td>
<td>118</td>
</tr>
<tr>
<td>Cereal monoculture</td>
<td>Barley</td>
<td>NAC 27, 100</td>
<td>01/11/2015</td>
<td>221</td>
<td>01/09/2016</td>
<td>4500</td>
<td>208</td>
</tr>
<tr>
<td>Cereal-legume mixture</td>
<td>Oat, vetch</td>
<td>Not applied</td>
<td>01/11/2016</td>
<td>235</td>
<td>01/06/2017</td>
<td>7200</td>
<td>326</td>
</tr>
</tbody>
</table>
Table 2. Diversity-interaction model results. Net ecosystem exchange (NEE) as function of air temperature ($T_a$), net radiation ($R_{\text{net}}$), vapour pressure deficit (VPD), and species proportions: barley, triticale, wheat, oat and vetch (see forage species proportions in Fig. 1). Model performed on weekly-averaged values of all the variables. Estimates (Est.) of the explanatory variables, standard error (SE), t and p-value.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Est.</th>
<th>SE</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_a$ (ºC)</td>
<td>0.19</td>
<td>0.04</td>
<td>5.06</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>$R_{\text{net}}$ (W m$^{-2}$)</td>
<td>−0.030</td>
<td>0.002</td>
<td>−12.61</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>VPD (hPa)</td>
<td>0.17</td>
<td>0.05</td>
<td>3.56</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Barley (fraction)</td>
<td>−1.0</td>
<td>0.3</td>
<td>−3.39</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Triticale (fraction)</td>
<td>−1.6</td>
<td>0.4</td>
<td>−4.40</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Wheat (fraction)</td>
<td>−1.5</td>
<td>0.3</td>
<td>−4.42</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Oat x vetch (fraction)</td>
<td>−2.0</td>
<td>0.3</td>
<td>−7.44</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Triticale x oat x vetch (fraction)</td>
<td>1</td>
<td>2</td>
<td>0.58</td>
<td>0.6</td>
</tr>
<tr>
<td>$R^2_{\text{adj}}$</td>
<td>0.45</td>
<td></td>
<td></td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>
Table 3. $R_{\text{ecore}, \text{night}}$ soil temperature and soil water content response parameters based on the equations proposed by Reichstein et al. (2002, Eq. 4-6): reference ecosystem respiration ($R_{\text{ecore}, \text{ref}}$); soil water content below which $R_{\text{ecore}}$ ceases ($\text{SWC}_0$); soil water content at which maximal $R_{\text{ecore}, \text{night}}$ halves ($\text{SWC}_{1/2}$); and $a$ and $b$ parameters of the activation energy linear function ($E_0 = a + b \cdot \text{SWC}$). Model performed on weekly averaged values of all the variables. Estimates (Est.) and standard error (SE) of the parameters. Estimates in bold are significantly different from zero ($p < 0.05$).

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>$R_{\text{ecore}, \text{ref}}$ ($\mu$mol CO$_2$ m$^{-2}$ s$^{-1}$)</td>
<td>1 2</td>
<td>4 2</td>
<td>2.9 0.3</td>
<td>2.3 0.2</td>
<td>2.7 0.6</td>
<td>9 15</td>
<td>3 2</td>
<td>2.8 0.3</td>
</tr>
<tr>
<td>$\text{SWC}_0$ (fraction)</td>
<td>0.3 0.6</td>
<td>0.01 0.02</td>
<td>0.048 0.005</td>
<td>0.05 0.002</td>
<td>0.04 0.03</td>
<td>0.03 0.06</td>
<td>0 0.2</td>
<td>0.01 0.01</td>
</tr>
<tr>
<td>$\text{SWC}_{1/2}$ (fraction)</td>
<td>0.4 0.9</td>
<td>0.1 0.1</td>
<td>0.054 0.003</td>
<td>0.052 0.002</td>
<td>0.08 0.03</td>
<td>0 1</td>
<td>0.1 0.07</td>
<td>0.06 0.01</td>
</tr>
<tr>
<td>$a$ ($^\circ$C$^{-1}$)</td>
<td>–263 221</td>
<td>136 135</td>
<td>215 94</td>
<td>162 138</td>
<td>64 118</td>
<td>83 140</td>
<td>18 126</td>
<td>76 40</td>
</tr>
<tr>
<td>$b$ ($^\circ$C$^{-1}$)</td>
<td>3688 1645</td>
<td>596 1251</td>
<td>–603 744</td>
<td>547 987</td>
<td>850 627</td>
<td>–37 833</td>
<td>451 694</td>
<td>483 259</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.59 0.61</td>
<td>0.49 0.69</td>
<td>0.69 0.75</td>
<td>0.75 0.36</td>
<td>0.36 0.19</td>
<td>0.19 0.35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 1. Crop rotation timeline, species proportions and management events: black dashed lines indicate harvesting and solid black lines indicate sowing. Top black bands indicate fallow periods in which there was grazing.
Figure 2. Daily averaged (a) CO₂ fluxes: net ecosystem exchange (NEE), gross primary production (GPP) and ecosystem respiration (Reco); (b) air temperature (T_a); (c) volumetric soil water content (SWC); and (d) normalized difference vegetation index (NDVI). Titles in the top panel indicate forage species. Black dashed lines indicate harvest events and solid black lines indicate sowing events. Top black bands indicate fallow periods in which there was grazing.
Figure 3. Net ecosystem exchange (NEE), gross primary production (GPP) and ecosystem respiration (\(R_{\text{eco}}\)) budgets after gap-filling per: (a) Crop season, defined as the time from sowing to next sowing; (b) growth period, defined as the time from sowing to harvest; and (c) fallow period, defined as the time from harvest to next sowing. Solid diagonal line indicates NEE = 0 g C m\(^{-2}\), dashed diagonal lines indicate ± 200 g C m\(^{-2}\) NEE intervals. Open symbols indicate cereal monocultures and solid symbols cereal-legume mixtures.
Figure 4. Seasonal dynamics of NEE$_{\text{day}}$ light response parameters Eq. (3): (a) apparent initial quantum yield ($\alpha$); (b) asymptotic gross primary production (GPP$_{\text{sat}}$); and (c) daytime ecosystem respiration ($R_{\text{eco,day}}$). Weekly averaged values and corresponding standard error bars. Titles in the top panels indicate forage species. Black dashed lines indicate harvesting events. Top black bands indicate fallow periods in which there was grazing. Gaps are due to missing data or not significant estimates ($p \geq 0.05$), which have been discarded.
Figure 5. Light response parameters Eq. (3): (a) apparent initial quantum yield (\( \alpha \)); (b) asymptotic gross primary production (GPP\(_{\text{sat}}\)); and (c) average daytime ecosystem respiration (\( R_{\text{eco\_day}} \)) mean ± standard error, and Tukey post-hoc test per forage type (C: cereal monoculture, CL: cereal-legume mixture) and period (growth and fallow). Letters indicate significant differences among groups (p < 0.05). See ANOVAs results in Table S3.
Figure 6. $R_{\text{co2,night}}$ trend surface as a function of soil temperature ($T_s$) and soil water content (SWC), by the equations proposed by Reichstein et al. (2002, Eq. 4-6). Model performed on weekly averaged data of all the variables. The grid shows the trend surface and dots are observed data.
Figure 7. Net biome production (NBP), net ecosystem exchange (NEE) and yield during the growth period, defined as the time from sowing to harvest. Solid diagonal line indicates $NBP = 0 \text{ g C m}^{-2}$, dashed diagonal lines indicate $\pm 100 \text{ g C m}^{-2}$ NBP intervals. Open symbols indicate cereal monocultures and solid symbols cereal-legume mixtures.