Article

Seasonal Net Carbon Exchange in Rotation Crops in the Temperate Climate of Central Lithuania

Ligita Baležentienė 1*, Ovidijus Mikša 1, Tomas Baležentis 2,§ and Dalia Streimikiene 2

1 Agriculture Academy, Vytautas Magnus University, Studentų 11, Akademija, LT-53361 Kaunas, Lithuania; ligita.balezentiene@vdu.lt (L.B.); miksaovidijus@yahoo.com (O.M.)
2 Lithuanian Institute of Agrarian Economics, LT-03105 Vilnius, Lithuania; dalia@mail.lei.lt
* Correspondence: tomas@laei.lt; Tel.: +370-5262-2085

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Abstract: Intelligent agricultural solutions require data on the environmental impacts of agriculture. In order for operationalize decision-making for sustainable agriculture, one needs to establish the corresponding datasets and protocols. Increasing anthropogenic CO₂ emissions into the atmosphere force the choice of growing crops aimed at mitigating climate change. For this reason, investigations of seasonal carbon exchange were carried out in 2013–2016 at the Training Farm of the Vytautas Magnus University (former Aleksandras Stulginskis University), Lithuania. This paper compares the carbon exchange rate for different crops, viz., maize, ley, winter wheat, spring rapeseed and barley under conventional farming. This study focuses on the carbon exchange rate. We measure the emitted and absorbed CO₂ fluxes by applying the closed chamber method. The biomass measurement and leaf area index (LAI) calculations at different plant growth stages are used to evaluate carbon exchange in different agroecosystems. The differences in photosynthetically assimilated CO₂ rates were significantly impacted by the leaf area index \((p = 0.04)\) during the plant vegetation period. The significantly \((p = 0.02–0.05)\) strong correlation \((r = 0.6–0.7)\) exists between soil respiration and LAI. Soil respiration composed only 21% of the agroecosystem carbon exchange. Plant respiration ranged between 0.034 and 3.613 \(\mu\text{mol m}^{-2} \text{s}^{-1}\) during the vegetation period composed of a negligible ratio (mean 16%) of carbon exchange. Generally, respiration emissions were obviously recovered by the gross primary production (GPP) of crops. Therefore, the ecosystems were acting as an atmospheric CO₂ sink. barley accumulated the lowest mean GPP 12.77 \(\mu\text{mol m}^{-2} \text{s}^{-1}\). The highest mean GPP was determined for ley (14.28 \(\mu\text{mol m}^{-2} \text{s}^{-1}\)) and maize (15.68 \(\mu\text{mol m}^{-2} \text{s}^{-1}\)) due to the biggest LAI and particular bio-characteristics. Due to the highest NEP, the ley (12.66 \(\mu\text{mol m}^{-2} \text{s}^{-1}\)) and maize (12.76 \(\mu\text{mol m}^{-2} \text{s}^{-1}\)) agroecosystems sank the highest C from the atmosphere and, thus, they might be considered the most sustainable items between crops. Consequently, the appropriate choice of crops and their area in crop rotations may reduce CO₂ emissions and their impact on the environment and climate change.

Keywords: CO₂ fluxes; bio-parameters; environment; crops

1. Introduction

Croplands represent about 12% of the Earth’s surface [1] and one-third of the land surface in Europe [2]; therefore, it plays a significant role in the generation of anthropogenic emissions. Globally, agriculture accounts for 10–12% of the total anthropogenic emissions of greenhouse gas (GHG) [3], 9.78% in the EU, out of which 4.94% are emissions from the soil [4]. Agriculture produces nearly 21.4% of the total emissions in Lithuania [5]. Soil is an important (and the largest) carbon reservoir, which accumulates about 53% of terrestrial carbon [6]. The main source of carbon is plant biomass (and
residues) in the soil [7]. The dissolved soil carbon may be lost not only by leaching but by the uptake of plants and by removal from harvesting as well [8,9].

C exchange is released through photosynthesis assimilating atmospheric CO₂ and organism respiration (R) emitting CO₂ in the system atmosphere-biosphere. CO₂ rates assimilated by the ecosystem are considered gross primary production (GPP) [10]. The net ecosystem production (NEP) is the net C rate accumulated in biomass. NEP is defined as the difference between GPP and ecosystem respiration (R) [11,12]. All rates of C exchange are dependent on the anthropogenic and environmental factors. It is estimated that 89% of the GHG emissions in the agricultural sector could be reduced by reducing CO₂ emissions. Therefore, the agroecosystems essentially contribute to the sink of large amounts of carbon from the atmosphere [13]. The ecosystem C exchange is related to the seasonal changes in environmental conditions and plant growth [14,15]. Ambient moisture and temperature directly affect the activity of plant enzymes and, thus, conditioned the photosynthesis intensity and rates of assimilated CO₂ [16]. It is accepted that photosynthesis is the initial physiological process that responds to changes in temperature [8]. In addition, photosynthesis is performed by the leaf area (LAI) which is development-dependent on growth stages and environment conditions [14,17].

The deterioration of the environmental systems and the unsustainable exploitation of natural resources, both globally and locally, have been assumed such significance that, recently, high-level political meetings aimed at building a low-carbon and resource efficient economy have been undertaken [11,18]. The intelligent agricultural solutions require data on the environmental impacts of agriculture. In order for operationalize decision-making for sustainable agriculture, one needs to establish the corresponding datasets and protocols.

Crop rotation, growth period and water content are the factors that determine C sequestration [10,15], CO₂ fluxes and exchange in the system atmosphere-plant-soil [19]. A strong correlation between the CO₂ emission temperature and precipitation ($r = 0.7$) was found during the summer season in organic and conventional agroecosystems [15,20]. As conventional farming systems remain directed toward productivity for greater profits rather than for soil fertility and the maintenance of a sustainable environment, conventional farming has a significant negative impact on the long-term soil productivity and sustainable agroecosystem. The control of the grown yield and carbon sequestration becomes possible if the appropriate farming system, growing technology and crops are chosen [21–23]. The relationship between the rates of carbon fluxes and bio-parameters of the plants stand important for the evaluation of the possibility for climate change mitigation and the development of a sustainable agriculture. Evidence of the crop NEP would improve the understanding of the factors and mechanisms that influence carbon emissions and sequestration and, thus, optimally regulate these processes, thereby reducing CO₂ emissions and predicting their changes.

The main objective of this study was to assess the potential of atmospheric carbon assimilation and accumulation in biomass during the growth period in conventional farming agroecosystems of ley, winter wheat, maize, barley and spring rapeseed, and to determine the seasonal respiration fluxes and the rates of assimilated carbon. In order to explain carbon exchange, the photosynthesis parameters (crop density, leaf area index, productivity) were investigated at different plant growth stages.

2. Materials and Methods

Measurement object and location. Lithuania is located in the cold temperate zone (5–6) with moderately warm summers and medium cold winters. The average temperature in July is approximately 17 °C, and in winter, it is approximately −5 °C; the interval between the temperatures is approximately 20 °C [24]. Investigations into the seasonal C exchange of conventional farming (CF) ley (L), winter wheat (Triticum aestivum L.) (W), maize (Zea mays L.) (M), spring rapeseed (Brassica napus L.) (R) and barley (Hordeum vulgare) + ley undercrop) (B) were carried out during the growth period in 2013–2016 at the Training Farm of Vytautas Magnus University (former Aleksandras Stulginskis University, 54°52’ N, 23°49’ E), Kaunas district (Table 1). The cropland soil types were Hapli-Epihypogleyic Luvisol, LVg-p-w-ha, or Albi-Epihypogleyic Luvisol, LVg-p-w-ab) [25]. Measurement
sites were set up every 50–100 m in linear transects oriented in the N-S direction in the fields, at a distance of 20 to 25 m from the edge to avoid the margin effect. The measurement plots in 6 replications were installed at each site. The ley (50% red clover (Trifolium pratense L.) ‘Start’ and 50% timothy-grass (Phleum pratense) ‘Jumis’) was undersown in the oat ‘KWS Contender’ (170 kg ha\(^{-1}\)) and pea (Pisum sativum) ‘Kiblukai’ (50 kg ha\(^{-1}\)) mixture on 7 May 2013. A 2-cut system was applied in ley (4 June and 11 August 2014; 2 June and 6 August 2015; 8 June and 4 August 2016).

| Agroecosystem | Area, ha | Crop Fertilising |
|---------------|---------|------------------|
| Ley (L)       | 22.86   | Ammonium nitrate, 150 kg ha\(^{-1}\) (N 51 kg ha\(^{-1}\)); in 2nd yr. autumn—manure 50 t ha\(^{-1}\) |
| Wheat (W)     | 13.7    | NPK 8-20-30, 200 kg ha\(^{-1}\) Ammonium nitrate, 140 kg ha\(^{-1}\) (N 48 kg ha\(^{-1}\)) |
| Rapeseed (R)  | 47.59   | Ammonium sulphate, 300 kg ha\(^{-1}\) (N 63 kg ha\(^{-1}\)) Ammonium nitrate 100 kg ha\(^{-1}\) (N 34 kg ha\(^{-1}\)) |
| Maize (M)     | 46.68   | NPK 8-20-30. 280 kg ha\(^{-1}\) Ammonium sulphate, 300 kg ha\(^{-1}\) (N 63 kg ha\(^{-1}\)) Ammonium nitrate, 170 kg ha\(^{-1}\) (N 58 kg ha\(^{-1}\)) |
| Barley (B)    | 14.51   | NPK 8-20-30, 200 kg ha\(^{-1}\) Ammonium nitrate, 160 kg ha\(^{-1}\) (N 54 kg ha\(^{-1}\)) Ammonium nitrate, 120 kg ha\(^{-1}\) (N 41 kg ha\(^{-1}\)) |

Crop rotation: Ley 1-yr. + Ley 2-yr. + winter wheat + maize + spring rapeseed + barley with ley undercrop

To evaluate the crop photosynthetic surface, the crop density (un. M\(^{-2}\)) and leaf surface area (cm\(^2\) m\(^{-2}\)) were determined and the leaf area index (LAI, m\(^2\) m\(^{-2}\)) was calculated in plots of 0.25 m\(^2\) (0.5 m \(\times\) 0.5 m) in six replications. Fresh plant biomass (FM, g m\(^{-2}\)) and dry matter content (DM, g m\(^{-2}\)) were determined by the weighing method. Dry matter content was determined by drying plant samples (80 °C thermostat (Tritec, Hannover, Germany).

C exchange investigation. Agroecosystems’ seasonal C exchange was investigated by measuring the rate of gross primary production (GPP, \(\mu\)mol m\(^{-2}\) s\(^{-1}\)) and respiration emissions of soil and autotrophs (R\(_s+a\), \(\mu\)mol m\(^{-2}\) s\(^{-1}\)) in situ. CO\(_2\) exchange was measured by applying the closed chamber method [16] using LCpro + System analyser (ADC Bioscientific LTD, UK) with a standard 2.5 \(\times\) 2.5 cm = 6.25 cm\(^2\) chamber area for broadleaved species every 7–10 days between 11:00 and 14:00 with regard to the environmental conditions and plant growth stages (BBCH-scale) [26]. For the measurement of soil respirational emissions, the plastic collar fitted to the soil chamber was used. The plastic collar was put into the soil at a depth of 20 mm until it was sealed. Since then the programming console was connected to the soil respiration chamber.

GPP presents the total amount of CO\(_2\) that is fixed by the plant in photosynthesis and was assessed biometrically. The light-saturated photosynthetic rate was measured at the saturating irradiance photosynthetic photon flux density PPFD (1500 \(\mu\)mol m\(^{-2}\) s\(^{-1}\)) and an ambient temperature, humidity and CO\(_2\) concentration. The carbon exchange of each agroecosystem was evaluated by net ecosystem production (NEP, \(\mu\)mol m\(^{-2}\) s\(^{-1}\)) [20] which was calculated as follows [27]:

\[
NEP_{ij} = GPP_{ij} - R_{s+a}^{ij}
\]

where NEP\(_{ij}\) is the net ecosystem production, GPP\(_{ij}\) is the gross primary production and R\(_{s+a}^{ij}\) for crop \(i\) during month \(j\). The values of GPP\(_{ij}\) and R\(_{s+a}^{ij}\) are calculated as the averages over the six replications of measurements as described above.

Meteorological conditions. Meteorological conditions determine the vegetation of crops, seed germination, plant growth, development, maturity and yield. In the summer season of 2014–2016,
plant growth was hindered due to drought periods (Table 2). With the exception of 2015, the rest years stand out by moisture surplus unfavourable for plant growth and aerobic respiration of the soil.

### Table 2. The hydrothermal coefficients (HTK) of 2013–2016.

| Year/Month | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | Mean |
|------------|----|----|----|----|----|----|----|----|----|------|
| 2013       |    |    |    |    |    | 2.81| 1.62| 4.15| 2.86|      |
| 2014       | 1.83| 0.78| 2.03| 1.13| 0.82| 2.02| 1.98| 1.61| 4.15| 1.81 |
| 2015       | 3.21| 2.15| 1.30| 0.35| 1.34| 0.11| 1.32| 1.96| 3.46| 1.68 |
| 2016       | 2.94| 1.85| 0.77| 1.62| 2.93| 2.18| 0.6 | 2.69| 1.94|      |

**Statistical analysis.** For C exchange evaluation in 2013–2016, the standard deviation of mean values of bio-parameters (LAI, FM, DM), Rs, GPP, NPP were determined with standard error (mean ± SE) for conventional farming ley, winter wheat, maize, spring rapeseed and barley. The correlation among respiration emission, GPP, NPP and environmental conditions, biometric parameters was determined by applying correlation coefficient $r$.

### 3. Results and Discussion

The variations of C exchange and plant growth are closely related with the meteorological conditions of the growth period and soil chemical properties. Average air temperatures ranged between 2.7 and 19.8 °C, depending on the season and month (Table 1). A strong positive correlation ($r = 0.6$ and $r = 0.8; p = 0.02$, respectively) between respiration (Ra and Rs) and air temperature in agroecosystems was found. The vegetation period plant respiration (Ra) varied from 0.202 in March to 2.384 µmol m$^{-2}$ s$^{-1}$ in August (Figure 1). Soil respiration (Rs) ranged between 0.225 and 2.526 µmol m$^{-2}$s$^{-1}$ and composed an insignificant part in the total carbon exchange (Figure 2); however, it was 18% higher than the plant respiration Ra. The maximum mean Rs (1.453 and 1.405 µmol m$^{-2}$s$^{-1}$) and Ra (1.389 and 1.345 µmol m$^{-2}$s$^{-1}$) were determined in maize and ley agroecosystems, respectively.

![Figure 1](image_url) The variation of the plant respiration (Ra) in ley (L), winter wheat (W), spring rapeseed (R), maize (M) and barley (B) agroecosystems during the growing period. (Mean ± SE, $p < 0.05$).

The maximum respiration emissions were 4.637µmol m$^{-2}$ s$^{-1}$ of ley in July and 4.232 µmol m$^{-2}$s$^{-1}$ of maize in August at the maturity stage (71–89 BBCH). A negative correlation was determined between precipitation and Rs ($r = -0.6$) or Ra ($r = -0.7, p = 0.003$). The related descriptions [20,27,28] revealed respiration and plant physiological responses to abiotic stress, such as drought or heat. Though the climate change leads to soil moisture loss [12,28], soil moisture surplus in autumn and spring determined unfavourable anaerobic conditions for soil biota and thus decreased the soil respiration Rs in our temperate climate. However, the summer precipitation deficiency reduced the soil respiration Rs rates even though the air temperature Ta increased.
The plant growth and their bio-parameters vary seasonally, dependently on the meteorological and agrotechnical conditions. The crop density exposed a significant parameter in light energy transfer, forming the initial carbon fixation and exchange [11,21]. The mean crop density formed the optimal and ranged from 12 un. m$^{-2}$ in maize and rapeseed to 106 un. m$^{-2}$ in the ley, wheat and barley agroecosystems. The mean LAI values (which forms carbon assimilation surface) were 0.663, 0.798, 1.115, 0.883, 0.478 m$^2$ m$^{-2}$ with mean biomass (FM) values of 75.06, 71.17, 303.2, 217.6, 62.4 g m$^{-2}$ for the ley, wheat, maize, rapeseed and barley agroecosystems, respectively. According to previous outcomes [29], the ecosystem LAI depends on the environmental conditions that determine the seasonal intensity of the physiological processes at different growth stages. The highest rates of the maize LAI exhibited the most intensive growth and C assimilation, thus exceeded 41% in ley, 28% in wheat, 21% in rapeseed and 57% in barley LAI. Similar LAI tendencies based on long-term research was observed by former researchers as well [5,15]. The recorded alterations of the crops’ bio-parameters might be caused by the different biological characteristics, morphological structures and physiologies of the plants. Maize belongs to the C$_4$ photosynthesis type plant [30], which has a different leaf anatomic structure, chloroplast size and photosynthesis intensity that are higher than C$_3$ type crops, i.e., ley, wheat, rapeseed and barley [27].

Differences in crop density, LAI and biomass determined the photosynthetic surface and volume of the assimilated CO$_2$ (GPP and NEP) in agroecosystems. Hence, ley and maize assimilated and accumulated the highest CO$_2$ rate, i.e., 19.22 µmol m$^{-2}$s$^{-1}$ and 18.09 µmol m$^{-2}$s$^{-1}$ in July and August respectively, when the formation of LAI and biomass exceeded the maximum (Figure 3).

The strong correlation between $T_A$ and GPP ($r = 0.7$, $p = 0.001$) confirmed that the seasonal temperature fluctuations resulted in the average seasonal GPP alteration in the maize, ley, wheat, rapeseed and barley agroecosystems. Therefore, the highest rates of photosynthetically assimilated CO$_2$, i.e., 19.22 µmol m$^{-2}$s$^{-1}$ in ley, 18.7 µmol m$^{-2}$s$^{-1}$ in maize and 17.31 µmol m$^{-2}$s$^{-1}$ in the barley agroecosystems were determined in July when the mean temperature $T_A$ (16.1–18.7 °C) was recorded to be the highest. Seasonal changes in the rates of assimilated CO$_2$ (GPP) can be attributed to the seasonal variation of FM, DM and LAI at different growth stages. This was confirmed by the strong correlation between GPP and LAI ($r = 0.8$) in the assessed agroecosystems. Greater mean GPP rates were recorded in maize (15.68 µmol m$^{-2}$s$^{-1}$) and ley (14.28 µmol m$^{-2}$s$^{-1}$) than those in the wheat (12.80 µmol m$^{-2}$s$^{-1}$), rapeseed (14.25 µmol m$^{-2}$s$^{-1}$) and barley (12.77 µmol m$^{-2}$s$^{-1}$) agroecosystems due to the different bio-parameters and growth periods. Noteworthy is that the growth period of wheat, rapeseed and barley was significantly shorter earlier in the maturity stage than that of maize and ley with long-lasting growth.

Figure 2. The variation of the soil respiration ($R_s$) in ley (L), winter wheat (W), spring rapeseed (R), maize (M) and barley (B) agroecosystems during the growing period. Mean ± SE, $p < 0.05$). The numbers above indicate the plant growth stages (BBCH-scale).
Figure 3. Carbon exchange in agroecosystems of conventional farming at different growth stages \((p < 0.05)\). C budget was expressed by mean C sequestered—carbon net ecosystem production \((\text{NEP}, \ \mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1})\), and C emitted—total respiration \((R, \ \mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1})\) during months of vegetation period. Agroecosystems: L—ley, W—winter wheat, R—spring rapeseed, M—maize and B—barley. The numbers above indicate plant growth stages (BBCH-scale).

Even though the rates of the assimilated carbon \((\text{GPP})\) varied during the vegetation period and depended on biotic and abiotic parameters, the total amount of carbon sink by plants \((\text{NEP})\) exceeded the total respiration rate several times, thus, the agroecosystems significantly reduced the atmospheric \(\text{CO}_2\) concentration (Figure 3). For the evaluation of the crops contribution to climate change, it is important to determine the net \(\text{CO}_2\) exchange estimated by the \(\text{NEP}\) value in the research. \(\text{NEP}\) varied correspondingly to the environmental conditions and bio-parameters, particularly to LAI \((r = 0.8)\) during the growth period. Such responses were reported by other researchers [8,31,32].

The seasonal temperate climate \([33,34]\) principally conditioned the seasonal character of \(\text{CO}_2\) fluxes in the investigated agroecosystems. The mean \(\text{NEP}\) values responded to the seasonal climate, thus increasing from 6.22 \(\mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1}\) to 10.09 \(\mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1}\) in spring, and from 11.91 \(\mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1}\) to 18.06 \(\mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1}\) in the summer season. Nonetheless, \(\text{NEP}\) decreased from 14.24 to 6.38 \(\mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1}\) due to the declining meteorological conditions in the autumn season. Among the investigated agroecosystems, M (12.76 \(\mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1}\)) and L (12.66 \(\mu\text{mol} \ \text{m}^{-2} \ \text{s}^{-1}\)) sank and assimilated the highest amount of atmospheric \(\text{CO}_2\), which was accumulated in the biomass (Figure 3). Furthermore, a great part of the assimilated C accumulated in the biomass and was removed with harvesting, whereas the rest of the C accumulated in the soil together with the remaining plant residues consequently increased the organic matter content. Among the agroecosystems analysed, maize and ley exhibited the highest \(\text{CO}_2\) assimilation capacity. Therefore, they may significantly contribute to the increase in the sustainability of agriculture due to the decrease in the \(\text{CO}_2\) concentration in the atmosphere and consequent climate change mitigation.

The \(\text{CO}_2\) exchange data of the investigated agroecosystems permit to affirm that the environmental sustainability objectives may be achieved by properly adjusting the cultivated plant species and areas. The data of this and further studies are significant for the optimisation of the shift and areas of agroecosystems in crop rotations in order to develop appropriate mitigation strategies for climate change.

4. Conclusions

The agroecosystem soil respiration was higher by 18% than plant respiration. The total respiratory \(\text{CO}_2\) emissions were higher in the maize and ley agroecosystems that in the winter wheat, rapeseed and barley agroecosystems. The alteration of the respiration \(\text{CO}_2\) emissions strongly depended on the meteorological conditions, i.e., air temperature \((r_s = 0.6\) and \(r_a = 0.8)\) and precipitation \((r_s = -0.6\) and \(r_a = -0.7)\).
Differences of the CO₂ exchange throughout photosynthesis and respiration among the investigated agroecosystems strongly correlated with the leaf area index (r = 0.8). The investigated agroecosystems sank and assimilated greater rates of atmospheric CO₂ than they emitted during respiration. Crop bio-parameters, especially density and LAI, determined the photosynthetic surface and rates of assimilated CO₂ (GPP and NEP) in the agroecosystems. Among the agroecosystems analysed, maize and ley exhibited the highest CO₂ assimilation capacity. Therefore, they may significantly contribute to the increase in the sustainability of agriculture due to the decrease in CO₂ concentration in the atmosphere and the consequent climate change mitigation. The results also revealed that the appropriate choice of plant species, as well as their area in crop rotations, may reduce CO₂ emissions, their impact on the environment and climate change.

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