A Sustainable Approach for Improving Soil Properties and Reducing $\text{N}_2\text{O}$ Emissions Is Possible through Initial and Repeated Biochar Application

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Abstract: Recent findings of changing climate, water scarcity, soil degradation, and greenhouse gas emissions have brought major challenges to sustainable agriculture worldwide. Biochar application to soil proves to be a suitable solution to these problems. Although the literature presents the pros and cons of biochar application, very little information is available on the impact of repeated application. In this study, we evaluate and discuss the effects of initial and reapplied biochar (both in rates of 0, 10, and 20 t ha$^{-1}$) combined with N fertilization (at doses of 0, 40, and 80 kg ha$^{-1}$) on soil properties and $\text{N}_2\text{O}$ emission from Haplic Luvisol in the temperate climate zone (Slovakia). Results showed that biochar generally improved the soil properties such as soil pH$_{\text{(KCl)}}$ ($p \leq 0.05$; from acidic towards moderately acidic), soil organic carbon ($p \leq 0.05$; an increase from 4% to over 100%), soil water availability (an increase from 1% to 15%), saturated hydraulic conductivity (an increase from 5% to 95%). The effects were more significant in the following cases: repeated rather than single biochar application, higher rather than lower biochar application rates, and higher rather than lower N fertilization levels. Initial and repeated biochar applications, leading to $\text{N}_2\text{O}$ emissions reduction, can be related to increased soil pH$_{\text{(KCl)}}$.

Keywords: biochar; Luvisol; $\text{N}_2\text{O}$ emissions; soil properties; nitrogen fertilization

1. Introduction

Today, global agriculture is facing massive challenges, such as increasing demand for food production to provide for a growing population [1,2] while reducing the environmental footprint of agricultural intensification brought by the “green revolution” [3,4]. Soil is a critical life-support system of planet Earth, maintaining essential ecosystem services such as biodiversity, biogeochemical cycling, and water cycling. At the same time, soil is still a fundamental resource of production for agriculture. Unfortunately, more than 25% of the global soil resources are highly degraded, and 44% are moderately degraded due to the rapid industrialization, urbanization, and agricultural activities during the last few decades [5]. In general, soil quality depends on the quantity and quality of soil organic matter (SOM), which is one of the most important features of soil. Its characteristic depends on a variety of biotic and abiotic variables of the ecosystem, such as climate, soil texture, mineral composition, quantity of organic residues, and other factors. In an era of rapidly changing civilization, leading to changes in climate and soil conditions, SOM content becomes increasingly important, not only for the proper functioning of ecosystems but also for the socioeconomic development of many regions of the world [6]. During the last few decades, the progressive degradation of SOM has been observed in EU countries. This problem was pointed out in the EU New Soil Strategy [7] where the actual reduction
of SOM content was listed as one of the most important issues, together with associated efforts to increase SOM and restore carbon-rich ecosystems.

Crop rotation, tillage, and fertilization change the inputs and outputs and, consequently, the entire dynamics of SOM in agricultural soils [8–10]. These changes release considerable amounts of carbon dioxide (CO$_2$), nitrous oxide (N$_2$O), and methane (CH$_4$) into the atmosphere, contributing to a global mean production intensity of 0.16 Mg CO$_2$e M kcal$^{-1}$ [11], with a negative impact on global climate. Emissions of greenhouse gases (GHGs) CH$_4$ and N$_2$O have a global warming potential of 28 and 265 times more than CO$_2$, respectively, [12] indicating that addressing the N$_2$O reduction from soil to the atmosphere is a highly topical issue. In addition, N$_2$O emissions are projected to increase by 35–60% by 2030 due to the increased agricultural use of nitrogen (N) and increased animal manure production [13]. Although N fertilization is one of the important agronomic resources for obtaining acceptable crop yields, the long-term application of mineral N-fertilizers leads to higher GHG production [14]. N$_2$O emissions are affected by factors such as temperature, water regime, microbial activity, and also soil N status due to carbon and nitrogen moving through ecosystems in coupled biogeochemical cycles [15].

Biochar usage represents an opportunity to manage nutrient demands and inefficiencies better in intensive agriculture. Biochar refers to the aromatic carbon materials produced by the pyrolysis of biomass (heating in an oxygen-limited environment at temperatures of 400–900 °C). Because of its high porosity and surface area, biochar alters the soil’s physical properties such as bulk density [16,17], soil porosity [18], water-holding capacity [19,20], hydraulic conductivity [21], surface area, and penetration resistance [22]. Buchkina et al. [23] and Castellini et al. [24] have shown that biochar has the potential to change the root zone water balance of ecosystems. However, changes of soil chemical properties such as soil pH are more visible in soils with less suitable pH. Biochar is a source of nutrients [25] that can be regulated in the soil through improved cation exchange capacity CEC [26,27]; additionally, as a soil ameliorant, it can contribute to the recovery of nutrients from waste and increase crop yields while abating climate change [28–31]. However, in some studies, no effects (or even negative effects) were found on soil properties and crop yields [32]. This highlights the need for further studies looking at the effects of biochar in diverse soil types and cropping systems. As a stable form of carbon, biochar can stay thousands of years in the soil [33]. Incorporating it into agricultural soils may represent an important strategy for GHG reduction by retaining the carbon within the soils in a biosequestration process [34,35]. Several studies showed that biochar addition to agricultural soils decreased N$_2$O emissions [36–39] as a result of an increase in soil pH [40], adsorption of NO$_3$, NH$_4^+$, N$_2$O [41–43], and the toxic effect of biochar organic compounds (nitrifier and denitrifier communities) [44,45]. The reason for this reduction can also be an increase in soil aeration caused by the biochar amendment, which increases the oxidation of N$_2$O and other greenhouse gases [46–49]. Li et al. [15] observed an N$_2$O emission reduction within a range of 1.7% to 25.4% after the application of wheat straw biochar produced at 400 °C. Suddick and Six [50] showed both the negative and neutral effects of biochar application on N$_2$O emissions from the soil. In general, most studies have found biochar amendments to either decrease or not significantly affect soil daily N$_2$O emissions.

Although there has been an increasing number of studies focusing on the short-term effects of biochar application to the soil, studies tracing its long-term effects (i.e., >4 years) are scarce. There are also only a few datasets on the reaplication of biochar (however, not describing N$_2$O emissions) under field conditions to make recommendations for farmers regarding suitable biochar application rates, reaplication needs, and fertilizer management. Another aspect is that many studies have focused on problematic soils such as acidic, saline, and soils low in soil organic carbon (SOC), where the changes after biochar application can be expected to be robust. However, in theory, the potential of biochar application may be the greatest on the fertile agricultural soils (including Europe and Slovakia), where the greatest economic and practical perspectives are located.
Based on the abovementioned statements, the specific objective of this study is to evaluate and discuss the impact of biochar applied in a field experiment in 2014 and reapplied in 2018, in combination with industrial N-fertilizers, on (1) N$_2$O emissions from the soil, (2) soil physical properties (bulk density, saturated hydraulic conductivity, porosity, plant available water capacity, and (3) soil chemical properties (pH, NO$_3^-$, NH$_4^+$, SOC), measured four years after the first biochar application. We test the hypothesis whether (H1) a single biochar addition application may provide benefits to soil chemical and physical properties and reduce N$_2$O emissions four years after biochar application, or whether (H2) repeated biochar applications are needed to provide the abovementioned benefits.

2. Materials and Methods

2.1. Experimental Site

The field experiment was established at the experimental site of the Slovak University of Agriculture (Malanta) in the Nitra region of Slovakia ($48^\circ 19' N; 18^\circ 09' W$). The site is in the temperate climate zone, with a mean annual air temperature of 9.8 $^\circ$C and mean annual rainfall of 539 mm (30–year climatic normal, 1961–1990). Mean air temperature and rainfall in 2018 were 9.0 $^\circ$C and 528 mm, respectively (Table 1). The soil was classified according to the World Reference Base for Soil Resources [51], based on whole-profile soil morphology, as a Haplic Luvisol with silty loam texture (containing sand 15.2%, silt 59.9%, and clay 24.9%). Before the experiment was set up in 2014, the soil contained 9.13 g kg$^{-1}$ of SOC on average, while average soil pH$_{KCl}$ was 5.71 (moderately acidic soil).

Table 1. Evaluation of monthly precipitation and mean air temperature normality in 2018 compared to the climatic normal (CN) 1960–1991.

| Month  | Precipitation | Air Temperature |
|--------|---------------|-----------------|
|        | Total (mm)    | % of Normal     | Description | Mean ($^\circ$C) | Deviation of Normal ($^\circ$C) | Description |
| January | 22.10         | 71.29           | dry         | 2.38            | 4.08                        | very warm   |
| February| 26.80         | 83.75           | normal      | −0.66           | −1.36                       | normal      |
| March  | 48.60         | 162.00          | very wet    | 3.39            | −1.61                       | cold        |
| April  | 12.40         | 31.79           | very dry    | 15.38           | 4.98                        | extremely warm |
| May    | 26.00         | 44.83           | very dry    | 18.77           | 3.67                        | extremely warm |
| June   | 109.00        | 165.15          | very wet    | 20.68           | 2.68                        | very warm   |
| July   | 43.10         | 82.88           | normal      | 21.74           | 1.94                        | warm        |
| August | 73.70         | 120.82          | normal      | 22.45           | 3.15                        | extremely warm |
| September | 68.90     | 172.25          | very wet    | 16.43           | 0.83                        | normal      |
| October| 14.10         | 39.17           | very dry    | 12.26           | 1.86                        | warm        |
| November | 33.00      | 60.00           | dry         | 5.66            | 1.16                        | normal      |
| December | 59.70        | 149.25          | wet         | −1.50           | −1.60                       | cold        |

2.2. Experimental Design

The field had been under conventional crop management for several years prior to the beginning of the experiment. This study was carried out from April to November 2018 on the biochar field experiment, which was established in 2014. The crop rotation from the beginning of the experiment (2014) was as follows: spring barley (Hordeum vulgare L.) in 2014, maize (Zea mays L.) in 2015, spring wheat (Triticum aestivum L.) in 2016, maize in 2017, and spring barley in 2018 (year of study). In 2014, the biochar field experiment included 9 treatments (in 3 replicates), with biochar application at a rate of 0, 10, and 20 t ha$^{-1}$ (B0, B10, B20, respectively) combined with different N-fertilizer application rates depending on the grown crop’s requirements (N0, N1, N2 levels), applied from the beginning of the experiment as the main treatments (Table 2). A standard N-fertilizer (calcium ammonium nitrate with dolomite, LAD 27) was applied on 7 May 2018 after the beginning of the elongation of spring barley. The N0 fertilization level had no N-fertilizer application. The dosage at the N1 fertilization level was calculated according to spring barley requirements using the balance method, and the N2 fertilization level included 100% more fertilizer.
than the N1 level. The experimental field was not fertilized with any manure or organic fertilizer from 2014. The 27 plots (4 × 6 m) were arranged in a random design separated by 0.5-m-wide protective strips and, in the intermediate rows, by 1.2-m-wide access pathways (Figure 1). Then, in 2018, the original plots with former biochar application were divided into two parts (two subplots with dimensions 4 × 3 m), and the biochar was reapplied at the same rates as in 2014 (Table 2, treatments with “reap” in their acronym). Therefore, the studied period in 2018 included 15 treatments with 3 replicates (27 former plots + 18 reaplication subplots; in total, 45 plots). The entire experimental field was plowed to a depth of 0.15 m prior to the experiment in 2014 and also in 2018. A random treatment allocation followed; then, finally, biochar was applied to the soil surface and immediately incorporated into the 0–0.1 m soil layer using a combinator. Spring barley was planted on 9 April 2018 at a commercial seed density of 200 kg ha$^{-1}$.

The biochar used in this study was produced from paper fiber sludge and grain husk (in a 1:1 w/w) and pyrolyzed at 550 °C for 30 min in a Pyreg reactor (Pyreg GmbH, Dörth, Germany). The physical and chemical properties of applied biochar are shown in Table 3.

### Table 2. Overview of the treatments and individual amounts of applied biochar and inorganic N-fertilizer in the field experiment.

| Treatments | Biochar Application in 2014 (t ha$^{-1}$) | Biochar Reapplication in 2018 (t ha$^{-1}$) | N-Fertilizer Application in 2018 (kg N ha$^{-1}$) |
|------------|---------------------------------------|-------------------------------------|----------------------------------|
| **N0 Level—unfertilized treatments** | | | |
| B0+N0 | 0 | 0 | 0 |
| B10+N0 | 10 | 0 | 0 |
| B20+N0 | 20 | 0 | 0 |
| B10reap+N0 | 10 | 10 | 0 |
| B20reap+N0 | 20 | 20 | 0 |
| **N1 Level—fertilized treatments** | | | |
| B0+N1 | 0 | 0 | 40 |
| B10+N1 | 10 | 0 | 40 |
| B20+N1 | 20 | 0 | 40 |
| B10reap+N1 | 10 | 10 | 40 |
| B20reap+N1 | 20 | 20 | 40 |
| **N2 Level—fertilized treatments** | | | |
| B0+N2 | 0 | 0 | 80 |
| B10+N2 | 10 | 0 | 80 |
| B20+N2 | 20 | 0 | 80 |
| B10reap+N2 | 10 | 10 | 80 |
| B20reap+N2 | 20 | 20 | 80 |

### Table 3. The physical and chemical properties of applied biochar (Sonnenerde Company, Riedlingsdorf, Austria).

| pH$_{KCl}$ | Organic C (%) | Total N (%) | C:N | Bulk Density (g cm$^{-3}$) | Specific Surface Area (m$^{2}$ g$^{-1}$) | Ash (%) |
|------------|---------------|-------------|-----|----------------------------|----------------------------------------|---------|
| 8.8 | 53.1 | 1.4 | 37.9 | 0.21 | 21.7 | 38.3 |
A closed chamber method was used for measurements of N\textsubscript{2}O emissions, biweekly between 9 a.m. and 12 a.m., from the soil in all treatments to decrease the variability in N\textsubscript{2}O fluxes due to diurnal changes in temperature from April to November 2018. One metal collar frame per plot was incorporated in the soil surface to a depth of 0.1 m. The metal collar frames were removed only during tillage, fertilization, and harvesting operations and were reinserted immediately after these operations were finished. PVC chambers (0.3 m in diameter and 0.25 m in height) were fixed on a water-filled rim of the metal collar frame. The surface area of the covered soil was 615 cm\textsuperscript{2}. Gas samples (20 mL) were collected from the PVC chambers through tube fittings (sealed with a rubber septum) at regular intervals of 0, 30, and 60 min using an airtight glass syringe (Hamilton) and transferred to pre-evacuated 12 mL glass vials (Labco Exetainer, Lampeter, UK). Gas samples for N\textsubscript{2}O were analyzed using a gas chromatograph (GC-2010 Plus Shimadzu, Kyoto, Japan) equipped with an electron capture detector (ECD). Average daily N\textsubscript{2}O emissions were reported in g ha\textsuperscript{-1} day\textsuperscript{-1}. Cumulative N\textsubscript{2}O fluxes (April–November 2018) were calculated by interpolating the emissions between each sampling day and were reported in t ha\textsuperscript{-1}.

2.4. Soil Sampling and Analysis

At each soil gas sampling session (biweekly between April and November 2018), sampling was conducted from the soil depth of 0–0.1 m to determine soil water content (SWC; determined gravimetrically). Soil temperature was measured by a thermometer (Volcraft DET3R) in the soil at 0.05 m depth. The disturbed soil samples, to determine soil pH, ammonium (NH\textsubscript{4}\textsuperscript{+}), and nitrate (NO\textsubscript{3}\textsuperscript{-}) nitrogen, were taken in monthly intervals (April–November 2018), and the sampling for soil organic content (SOC) was carried out in April and September. The soil was sampled from a depth of 0–0.1 m, and three randomly distributed soil subsamples per plot were collected and mixed into an average sample. Standard soil analyses were conducted to determine selected soil properties. The content of inorganic forms of N (NH\textsubscript{4}\textsuperscript{+} and NO\textsubscript{3}\textsuperscript{-}) was determined in a solution of 1% K\textsubscript{2}SO\textsubscript{4}, as described by Yuen and Pollard [52]. The content of NH\textsubscript{4}\textsuperscript{+} and NO\textsubscript{3}\textsuperscript{-} in isolates was determined using the calorimetric method with a spectrometer (WTW SPECTROFLEX 6100, Weilheim, Germany). Soil organic carbon content (SOC) was estimated according to the Tyurin wet oxidation method [53] by oxidizing organic matter using a mixture of 0.07 mol dm\textsuperscript{-3} of H\textsubscript{2}SO\textsubscript{4} and K\textsubscript{2}Cr\textsubscript{2}O\textsubscript{7} with titration, using 0.01 mol dm\textsuperscript{-3} of Mohr’s salt. Soil pH was measured potentiometrically in 1 M KCl (1:2.5 soil:distilled water) using a pH meter (HI 2211, HANNA Instruments). The soil was not tested for microbial activity in our study.

To determine bulk density (BD), saturated hydraulic conductivity (K), and basic soil water constants, one sampling session was conducted in autumn 2018. Three undisturbed
soil samples were taken from each plot (3 replicates of 15 experimental treatments = a total of 135 undisturbed soil samples) from a depth of 0.02–0.07 m using stainless steel cylinders with a volume of 100 cm$^3$. Although nine representative undisturbed soil samples per treatment were collected, due to the high variability of the soil properties within the treatment, one soil sample with the most extreme values was excluded from further statistical analyses ($n = 8$). A pressure-plate apparatus was used for measurements of basic soil water constants—porosity ($P$) at 0 kPa, field capacity (FC) at $-20$ kPa (2.3 pF), and permanent wilting point (PWP) at $-1500$ kPa (4.18 pF) \[54\]. The available water content (AWC) corresponds to the moisture interval between FC and the PWP \[55\]. Saturated hydraulic conductivity was estimated using the laboratory falling head method while taking into account the flow rate per unit cross-sectional area and the unit hydraulic head gradient \[56,57\].

2.5. Statistical Analysis

The statistical analyses were performed using the Statgraphics Centurion XVI program (Statpoint Technologies, Inc., Washington, DC, USA). One-way analysis of variance (ANOVA) and the least significant difference (LSD) method were used to compare treatment means for the two levels of biochar application and the three levels of nitrogen application at $p \leq 0.05$. To study the relationships between average daily N$_2$O emissions and NH$_4^+$, NO$_3^-$ content, and soil pH, single linear regression analysis was applied.

3. Results and Discussion

3.1. Soil Chemical Properties

Soil pH$_{\text{KCl}}$ related to biochar and N-fertilizer amendments applied individually or in combination ranged from 4.75 to 6.14 (Table 4). Except for the B10+N0 treatment, pH$_{\text{KCl}}$ increased significantly ($p \leq 0.05$) in treatments amended with biochar alone and in combination with N fertilization when compared to controls (B0+N0, B0+N1, and B0+N2). Higher initial and reapplied rates of biochar, together with a higher rate of N-fertilizer (except B20reap+N1), also significantly increased soil pH$_{\text{KCl}}$ ($p \leq 0.05$) when compared to individual controls. These observations of biochar-induced changes in soil pH due to the addition of amendments are in line with expectations \[58\]. In our study, the unamended soil pH$_{\text{KCl}}$ was 5.7, and the biochar-amended soil pH$_{\text{KCl}}$ was 8.8. This increase could provide a more optimal soil environment for barley plants \[59\], with similar agronomic benefits arising from lime amendment of acid soils \[30,60–62\]. Considering this, biochar may be a valuable tool in the management of agroecosystems and a plausible way to ameliorate acidic soils in particular, as suggested in a previous study by Horáček \[63\].

There was a general trend of decreasing concentration of NH$_4^+$ in the soil with increasing biochar application combined with N-fertilizer at both fertilized levels N1 and N2 (Table 4). However, a significant decrease ($p \leq 0.05$) was found only in biochar treatments B10+N1, B10reap+N1, B20+N2, and B20reap+N2 when compared to their controls (B0+N1 and B0+N2). While a dose of 10 t ha$^{-1}$ of biochar was more efficient at the first level of N-fertilization, the opposite trend was observed at the second level of N-fertilization. Biochar application without N-fertilizer increased the concentration of NH$_4^+$ compared to control B0+N0. These results are consistent with the studies by Le Leuch and Bandosz \[64\] and Taghizadeh-Toosi et al. \[65\], where a reduction in NH$_4^+$ concentrations was observed. The study of Jones et al. \[61\] reported that the sorption capacity of biochar leads to NH$_4^+$ absorption and, thus, a reduction of the accessibility of NH$_4^+$ for autotrophic conversion to NO$_3^-$. Lehmann et al. \[66\] also reported that biochar reduced the leaching of NH$_4^+$ by keeping it trapped in the surface soil layer where it is available for plant uptake.

In general, mean NO$_3^-$ concentrations increased proportionally with levels of N-fertilization (Table 4); however, these results were not significant ($p \leq 0.05$). Our observation agrees with the study of Jones et al. \[61\], who found insignificant sorption of NO$_3^-$ by biochar produced from wood biomass. The biochar treatments (the initial set-up...
from 2014 and also the newly established set-up in 2018), combined with or without N-fertilizer, showed that the content of NO$_3^-$ in the soil decreased in most biochar treatments, compared to their controls (B0+N0, B0+N1, and B0+N2). Our results are in line with several studies that showed lower NO$_3^-$ concentrations after biochar application [67,68]. Lower NO$_3^-$ availability can be attributed to microbial immobilization after biochar addition, as reported in the works by Ippolito et al. [67] and Singh et al. [69]. Therefore, the application of N-fertilizer is very important to offset the effect of biochar in reducing the bioavailability of NO$_3^-$ to both microbes and plants.

Initial and repeated applications of biochar, alone and in combination with N-fertilization, had positive effects on soil organic carbon (SOC) compared to the control treatments (Table 4). The treatments that included reapplied biochar in combination with both N-fertilization levels (N1 and N2) doubled ($p \leq 0.05$) the SOC compared to their controls (B0+N1 and B0+N2). The treatments with initial biochar (applied in 2014), alone or combined with N-fertilizer (B10+N0, B20+N0, B10+N1, B20+N1, B10+N2, and B20+N2), increased the SOC by 22%, 40%, 4%, 10%, 50%, and 31%, respectively, in comparison to their relevant controls (B0+N0, B0+N1, and B0+N2). This increase can be explained by two factors: firstly, the difference between applied and reapplied biochar, and, secondly, due to the added nitrogen to the soil. Biochar is a stable form of carbon with resistance to microbial degradation [70], resulting in a SOC increase. On the other hand, we assumed that the added nitrogen could activate microbial activity and the production of labile carbon. Labile carbon can be inhibited by sorption on the biochar surface and, subsequently, will induce the formation of relatively stable organic matter [61], which can increase SOC.

### Table 4. Effect of biochar treatments on soil chemical properties averaged over the studied period in 2018 (means ± standard errors). Different letters within columns indicate that treatment means over the sampling dates are significantly different at $p \leq 0.05$ according to the least significant difference (LSD) multiple-range test.

| Treatments           | pH$_{(KCl)}$ | NH$_4^+$ (mg kg$^{-1}$) | NO$_3^-$ (mg kg$^{-1}$) | SOC (g kg$^{-1}$) |
|----------------------|--------------|-------------------------|--------------------------|-----------------|
| **N0 Level—unfertilized treatments (0 kg N ha$^{-1}$)** |              |                         |                          |                 |
| B0+N0                | 5.67 ± 0.1   | 6.44 ± 1.1 $^a$         | 12.1 ± 1.7 $^a$          | 10.97 ± 1.7 $^a$ |
| B10+N0               | 5.61 ± 0.1   | 6.70 ± 0.9 $^a$         | 11.49 ± 2.1 $^a$         | 13.38 ± 1.6 $^a$ |
| B20+N0               | 5.93 ± 0.1   | 7.24 ± 1.2 $^b$         | 12.79 ± 1.8 $^b$         | 15.37 ± 3.1 $^a$ |
| B10+reap+N0          | 6.07 ± 0.1   | 6.04 ± 1.0 $^a$         | 10.42 ± 3.0 $^a$         | 17.87 ± 4.4 $^b$ |
| B20+reap+N0          | 6.14 ± 0.1   | 7.99 ± 1.9 $^b$         | 10.58 ± 1.3 $^a$         | 20.48 ± 4.0 $^c$ |
| **N1 Level—fertilized treatments (40 kg N ha$^{-1}$)** |              |                         |                          |                 |
| B0+N1                | 5.10 ± 0.1   | 15.26 ± 5.3 $^b$       | 20.28 ± 3.2 $^a$         | 8.51 ± 2.5 $^a$  |
| B10+N1               | 5.85 ± 0.4   | 6.84 ± 1.2 $^a$         | 18.74 ± 4.7 $^a$         | 8.86 ± 1.6 $^ab$ |
| B20+N1               | 5.62 ± 0.2   | 11.66 ± 4.2 $^a$       | 22.86 ± 4.2 $^a$         | 9.37 ± 2.6 $^b$  |
| B10+reap+N1          | 6.05 ± 0.4   | 6.73 ± 1.4 $^a$         | 16.64 ± 4.0 $^a$         | 16.37 ± 1.9 $^bc$ |
| B20+reap+N1          | 5.93 ± 0.1   | 11.30 ± 4.0 $^a$       | 18.09 ± 4.1 $^a$         | 23.53 ± 2.4 $^c$ |
| **N2 Level—fertilized treatments (80 kg N ha$^{-1}$)** |              |                         |                          |                 |
| B0+N2                | 4.75 ± 0.1   | 36.93 ± 11.9 $^b$      | 32.03 ± 4.9 $^a$         | 9.21 ± 1.0 $^a$  |
| B10+N2               | 5.32 ± 0.3   | 25.70 ± 10.1 $^a$      | 28.70 ± 4.6 $^a$         | 13.78 ± 1.1 $^bc$ |
| B20+N2               | 5.37 ± 0.2   | 18.69 ± 3.9 $^a$       | 32.71 ± 5.0 $^a$         | 12.08 ± 1.1 $^ab$ |
| B10+reap+N2          | 5.82 ± 0.2   | 23.07 ± 9.5 $^a$       | 27.16 ± 6.5 $^a$         | 17.07 ± 2.1 $^ed$ |
| B20+reap+N2          | 5.86 ± 0.1   | 17.33 ± 3.1 $^a$       | 30.17 ± 7.2 $^a$         | 19.80 ± 2.0 $^d$  |

### 3.2. Physical Properties of Soil

Table 5 shows the effect of the initial application and the reaplication of biochar on bulk density (BD), soil water content (SWC), saturated hydraulic conductivity (K), available water content (AWC), and the basic soil water limits of field capacity (FC) and permanent wilting point (PWP). We did not find a significant decrease in BD after biochar application,
which is contrary to other published studies [16,17,29,30,71]. For example, Mukherjee and Lal [22] reported that the addition of 2% of biochar was enough to show a significant decrease in BD in the amended soils. In our study, second level N-fertilization (B0+N2), with a higher rate of biochar application (20 t ha$^{-1}$), and both rates of its reaplication (B10reap+N2 and B20reap+N2) had a significant effect on the reduction of BD. Values of BD decreased in B20N2, B10reap+N2, and B20reap+N2 by 9%, 11%, and 12%, respectively, compared to B0N2. The explanation may be as follows: N-fertilization can act as an accelerator of SOM mineralization while improving soil aggregability and the formation of favorable structures [72]. The biochar particles applied to the soil can mix with soil particles in the digestive tract of earthworms, creating coprolites. These products contribute to making soil aggregates agronomically more valuable [73], with consequently lower BD. BD can be reduced by improving soil structure. An improvement of the structural condition of the soil on this experimental site has been proven just recently [74].

Biochar application and reaplication, alone or in combination with N-fertilizer, overall increased the average soil water content (SWC) in the range of 2–27% compared to their controls (B0+N0, B0+N1, and B0+N2). In treatments B10+N0, B10reap+N0, and B10+N2, SWC decreased; however, it was not significant ($p \leq 0.05$). A significant increase ($p \leq 0.05$) of SWC was found only in the case of biochar reaplication at the higher rate of 20 t ha$^{-1}$ (B20reap+N1 by 27% and B20reap+N2 by 16%) when compared to their control treatments (B0+N1 and B0+N2). It was also found that generally, SWC increased with the increasing application rates of biochar (including reapplied treatments) at both fertilization levels (N1 and N2). Our findings on SWC are in line with recent studies by Barrrow [75], Agegnehu et al. [76], Leelamanie [77], Liyanage and Leelamanie [78], and Šrank and Šimanský [79]. The positive effect of added biochar can partially be because of biochar’s high sorption capacity and swelling ability, which result in an increase in the total porosity of the soils. SOM can retain large amounts of water, in some cases, up to 20 times their own weight, and, in the case of biochar, 11 times its own weight [80]. This is primarily due to the solid structure of biochar, which means that its swelling capacity is much lower than SOM. An improvement of soil moisture after biochar application is partly and indirectly due to, e.g., an improvement of soil structure, as reported by Toková et al. [81], but also direct effects such as biochar’s capacity to retain water. Biochar, with its large surface area and a large number of micropores, alters the average surface area of the soil, pore size distribution, and, thus, the water retention capacity of the soil [82]. The incorporation of biochar may enhance the specific surface area up to 4.8 times compared to unamended soils [83] and may also increase the presence of capillary pores [79].

According to the results observed in our study on silty loam soil, K values, in general, increased (Table 5). However, significant effects ($p \leq 0.05$) were found only in B20reap+N0 and B10+N2 treatments. An increase in K values can be explained by the fact that the particle size of the applied biochar was larger than the particle size of the soil at our experimental site. Are [84] reported that the resulting effects of biochar application on hydraulic conductivity (K) are dependent on soil texture. In a study by Barnes et al. [85], K significantly increased in clay soil, decreased in sandy soil, and had no significant effect for sandy loam rich in organic matter following the incorporation of biochar. The hydraulic conductivity of the soils can be influenced by the size of biochar and soil particles [86], which may increase after the application of biochar with larger particles than the soil particles [87]. In this study, significant changes ($p \leq 0.05$) in K values were not linked to porosity (Table 5). Our results showed that porosity significantly ($p \leq 0.05$) increased only in the treatment with biochar reaplication at a dose of 20 t ha$^{-1}$ at the second level of N-fertilization (B20reap+N2) when compared to the control treatment without biochar application (B0+N2) and to the unamended control B0+N0. The high porosity of biochar [88,89] can be responsible for an increase in soil porosity. However, overall, porosity values were not influenced by initial or repeated biochar applications. One of the reasons may also be swelling and grain separation, leading to the clogging of pores, a decrease in pore radii, and, possibly, a variation in the BD [85].
The quantification of the amount of water held at field capacity (FC) and at permanent wilting point (PWP) while measuring the amount of available water capacity (AWC) in the soil with biochar amendment is an efficient way to evaluate the effect of biochar on soil water conditions and plant growth. The observed values of FC, PWP, and AWC are also shown in Table 5. Our findings showed a significant increase (p ≤ 0.05) in FC values in several treatments at the first fertilization level N1 (B10+N1, B10reap+N1), at the second fertilization level N2 (B20+N2 and B20reap+N2), and without N-fertilization (B20reap+N0). Additionally, a slightly increase in PWP values was observed; however, a significant difference (p ≤ 0.05) was observed only for treatment B10reap+N1. Our findings showed that biochar application had a positive impact on the AWC values. An increase of AWC in the range from 1% to 15% (8.49–9.88% vol.) was observed in most of the treatments with biochar reapplication, alone and in combination with both levels of N-fertilization (B10reap+N0, B20reap+N0, B10+N1, B10reap+N1, B20reap+N2, B10reap+N2, and B20reap+N2). However, a significant increase (p ≤ 0.05) was only observed in nonfertilized treatment with reapplied biochar at a dose of 20 t ha−1 (B20reap+N0). An increase in AWC values, caused by the increase in FC values, suggests that the content of wider capillary pores in the soil has increased. This means that the soil can retain more water; however, it is by a force that does not limit the availability of water to plants and their root system. This phenomenon can also be attributed to the change in the quality of soil humus and soil structure, influenced by the application of biochar [90].

Table 5. The effect of biochar application and reapplication on bulk density, soil water content, saturated hydraulic conductivity, and basic soil water constants (means ± standard errors). Different letters within columns indicate that treatment means over the sampling dates are significantly different at p ≤ 0.05 according to the LSD multiple-range test.

| Treatments | BD (g cm⁻³) | SWC (% mass) | K (cm h⁻¹) | P (0 kPa) (% vol.) | FC (~ 20 kPa) (% vol.) | PWP (~ 1500 kPa) (% vol.) | AWC (% vol.) |
|------------|-------------|--------------|------------|-------------------|--------------------------|---------------------------|-------------|
|            | n = 8       | n = 4        | n = 8      | n = 8             | n = 8                    | n = 8                     | n = 8       |
| **N0 Level—unfertilized treatments (0 kg N ha⁻¹)** | | | | | | | |
| B0+N0      | 1.42 ± 0.09  | 12.04 ± 1.0  | 0.40 ± 0.24 | 44.37 ± 2.85      | 29.08 ± 0.80             | 21.20 ± 1.02             | 8.41 ± 0.62 |
| B10+N0     | 1.49 ± 0.07  | 11.91 ± 1.1  | 0.17 ± 0.14 | 42.83 ± 2.00      | 29.85 ± 0.58             | 21.44 ± 0.67             | 8.29 ± 0.53 |
| B20+N0     | 1.37 ± 0.11  | 12.43 ± 1.2  | 0.42 ± 0.43 | 45.19 ± 3.59      | 30.02 ± 0.99             | 21.61 ± 0.69             | 8.40 ± 0.65 |
| B10reap+N0 | 1.43 ± 0.09  | 12.00 ± 0.9  | 0.77 ± 0.44 | 44.73 ± 2.55      | 30.44 ± 0.89             | 20.74 ± 1.37             | 9.70 ± 0.81 |
| B20reap+N0 | 1.36 ± 0.09  | 13.32 ± 1.0  | 2.64 ± 1.30 | 44.56 ± 2.86      | 31.56 ± 0.56             | 22.10 ± 1.42             | 9.77 ± 1.06 |
| **N1 Level—fertilized treatments (40 kg N ha⁻¹)** | | | | | | | |
| B0+N1      | 1.41 ± 0.09  | 10.80 ± 0.8  | 0.90 ± 0.79 | 45.93 ± 2.19      | 29.53 ± 1.11             | –                          | –           |
| B0+N2      | 1.34 ± 0.07  | 11.22 ± 1.0  | 0.62 ± 0.42 | 44.46 ± 2.56      | 30.04 ± 0.97             | 20.57 ± 0.71             | 8.36 ± 0.69 |
| B10+N1     | 1.47 ± 0.05  | 10.72 ± 0.8  | 0.35 ± 0.33 | 44.81 ± 2.65      | 29.95 ± 0.75             | –                          | –           |
| B10+N2     | 1.46 ± 0.07  | 11.25 ± 0.9  | 1.73 ± 0.71 | 44.50 ± 1.17      | 29.71 ± 0.96             | 22.01 ± 0.69             | 8.86 ± 1.00 |
| B20+N1     | 1.32 ± 0.06  | 13.75 ± 1.1  | 0.76 ± 0.55 | 44.81 ± 1.63      | 30.36 ± 0.48             | 21.47 ± 1.14             | 9.22 ± 0.75 |
| B20+N2     | 1.31 ± 0.06  | 13.62 ± 1.5  | 0.49 ± 0.41 | 48.93 ± 2.34      | 31.19 ± 0.78             | 20.92 ± 0.70             | 9.88 ± 0.98 |

BD—bulk density, SWC—soil water content, K—saturated hydraulic conductivity, P—porosity, FC—field capacity, PWP—permanent wilting point, and AWC—available water content.

3.3. Nitrous Oxide Emissions

The results, shown in Figure 2, clearly show a local maximum in daily N₂O emissions in early spring and the late summer–early autumn period and a minimum in daily N₂O emissions in late autumn in treatments without N-fertilization. In treatments with biochar combined with N-fertilization, emission peaks of N₂O were identified in early spring and summer, mainly due to precipitation.
3.3. Nitrous Oxide Emissions

The results, shown in Figure 2, clearly show a local maximum in daily N$_2$O emissions in early spring and the late summer–early autumn period and a minimum in daily N$_2$O emissions in late autumn in treatments without N-fertilization. In treatments with biochar combined with N-fertilization, emission peaks of N$_2$O were identified in early spring and summer, mainly due to precipitation.

Figure 2. Nitrous oxide emissions: (a) dynamics of daily N$_2$O emissions from control, biochar application (in 2014), and reapplication (in 2018) treatments during the field trial period. Error bars represent ±SE. B—biochar reapplication; N—nitrogen fertilizer application; S—sowing of spring barley; H—harvesting spring barley; D—disking. (b) Average N$_2$O emissions at different treatments over the field trial period. Error bars represent the standard errors among the average data of the sampling dates.

There was a clear increase of daily N$_2$O emissions after N-fertilizer application on 7 May 2018, and they rose steadily up to mid-June and then started to decrease with a decrease of soil water content until the beginning of July (data not shown). A rain event of 14 mm, recorded on 10 and 11 July 2018, caused an increase in SWC measured on 12 July to the range of 17.4–28.6% vol. when compared to SWC measured a week before on 4 July (7.9–14.4% vol.). The mentioned precipitation event subsequently led to an increase in daily N$_2$O emissions on 12 July 2018. The same trend was observed in August when the SWC measured on 31 July, ranging from 6.4–9.7% vol., increased up to 17.2–21.5% vol. when measured on 13 August after a rain event of 28 mm on 10 August 2018. Although all treatments showed a similar temporal N$_2$O pattern, the heights of the peaks differed for different treatments. Almost all emission peaks observed in the biochar treatments (initial application and reapplication) were lower than in treatments without biochar application. These findings are also confirmed by the average daily N$_2$O emissions over the whole studied period as the treatments with biochar at all N-fertilization levels (N0, N1, N2) were lower in comparison to treatments without biochar application (Figure 2b). However, differences among treatments were insignificant. Spatial variability within and among the plots could be a factor contributing to the inconclusive results, as reported in the study of Fangueiro et al. [91].
The lower emissions peaks from the plots with biochar amendment resulted in an increasing difference in cumulative fluxes between biochar-amended plots and control plots over the duration of the study (Figure 3). The results for the unfertilized treatments showed that all biochar treatments (B10+N0, B20+N0, B10reap+N0, and B20reap+N0) decreased (\(p \leq 0.05\)) the cumulative \(\text{N}_2\text{O}\) emissions by 21\%, 23\%, 28\%, and 20\%, respectively, compared to control (B0+N0). The cumulative fluxes from treatments at the N1 fertilization level were lower by 18\% (\(p \leq 0.05\)), 3\%, 34\% (\(p \leq 0.05\)), and 31\% (\(p \leq 0.05\)) from treatments B10+N1, B20+N1, B10reap+N1, and B20reap+N1, respectively, compared to the control treatment (B0+N1). The same trend was found for treatments fertilized at the N2 fertilization level, where, again, all biochar-amended treatments (B10+N2, B20+N2, B10reap+N2, and B20reap+N2) decreased cumulative \(\text{N}_2\text{O}\) emissions by 4\%, 13\% \((p \leq 0.05)\), 1\%, and 8\% compared to control (B0+N2). These results are in line with other field and laboratory studies that show that biochar can reduce soil-cumulative \(\text{N}_2\text{O}\) [92–94].

The mechanisms explaining the observed reduction of \(\text{N}_2\text{O}\) emissions following biochar application are still uncertain. Biochar-induced changes in N availability and enhanced plant uptake may reduce \(\text{N}_2\text{O}\) emission for soils \[95\]. The results of our study showed both a decreasing trend in \(\text{NH}_4^+\) content and a neutral effect on \(\text{NO}_3^-\) after biochar addition to the soil (Table 4). No significant effect on average daily \(\text{N}_2\text{O}\) emissions (Figure 2) was observed, which, overall, does not completely suggest that \(\text{NO}_3^-\) and \(\text{NH}_4^+\) availability reduction by biochar is one of the mechanisms responsible for decreasing \(\text{N}_2\text{O}\) emissions. Moreover, this confirms the significant and positive linear relationship between \(\text{NH}_4^+\) and \(\text{N}_2\text{O}\) (Figure 4a) and between \(\text{NO}_3^-\) and \(\text{N}_2\text{O}\) (Figure 4b). We observed higher average soil pH\(_{\text{KCl}}\) in the biochar-amended treatments. These results are in agreement with the findings of other studies by Atkinson et al. [60] and Singh et al. [69]. Since soil pH exerts control over the \(\text{N}_2\text{O}:\text{N}_2\) ratio during denitrification [96], higher pH, seen in biochar treatments, might also contribute to a reduction of \(\text{N}_2\text{O}\) emissions, which was confirmed by the negative significant linear relationship between \(\text{N}_2\text{O}\) and soil pH\(_{\text{KCl}}\) (Figure 4c). This suggests that an increase in soil pH\(_{\text{KCl}}\) due to the application of biochar, as well as its reapplication, was the main reason for \(\text{N}_2\text{O}\) emission reduction rather than the reduction of \(\text{NH}_4^+\) and \(\text{NO}_3^-\). Our results show that, especially in the case of \(\text{NH}_4^+\), biochar amendment has the potential to decrease the negative effect of mineral fertilizers on \(\text{N}_2\text{O}\) emission production. This is an important finding for farmers in the context of regulating nitrogen conversion processes in the soil. Although a reduction of fertilizer application is the most effective method to decrease soil \(\text{N}_2\text{O}\) emissions, it comes with the cost of lower crop yields [29]. Traditional fertilization could be combined with biochar without a decrease in crop yields, according to results observed in the same field experiment [97].
Figure 3. Cumulative N\textsubscript{2}O emissions over the whole studied period from control, biochar application (in 2014), and reapplication (in 2018) treatments combined with (a) N\textsubscript{0} fertilization level; (b) N\textsubscript{1} fertilization level; (c) N\textsubscript{2} fertilization level. Error bars represent ± standard errors.

Figure 4. Linear relationships according to regression analysis: (a) N\textsubscript{2}O and NH\textsubscript{4}\textsuperscript{+}; (b) N\textsubscript{2}O and NO\textsubscript{3}\textsuperscript{−}; (c) N\textsubscript{2}O and soil pH\textsubscript{(KCl)}. 
4. Conclusions

The results of our study showed that biochar, applied in 2014 and reapplied in 2018, alone or in combination with N–fertilizers, has an effect on soil chemical and physical properties and N₂O emissions according to measurements in 2018 (four years after the first application of biochar). Our results confirm that the incorporation of biochar to moderately acidic soil is an effective way to increase soil pH_{KCl}. Observed results also indicate that even a single biochar application may provide benefits over at least 4 years of cropping seasons. However, long-term field studies are still lacking, and more studies are needed in order to determine when a steady state is reached or if and when a decline starts to occur. Biochar showed the potential to increase the SOC in treatments after the initial application (from 4% up to 50%) as well as after reapplication. In combination with N–fertilizer, SOC even doubled. To some extent, biochar was also able to decrease mineral nitrogen (NH₄⁺, NO₃⁻); however, this was significant (p ≤ 0.05) only in the case of NH₄⁺ content at some fertilized treatments. There were also positive responses detected in all biochar treatments on soil physical properties, such as soil water content increase, available water content increase (from 1 to 15%), and saturated hydraulic conductivity increase (from 5% up to 95%; 0.42–2.64 cm h⁻¹). In terms of N₂O emissions from the soil, biochar (initial application as well as reapplication) showed the ability to decrease N₂O emission peaks during seasonal peak events, which resulted in lower cumulative N₂O emissions over the whole studied period, from 1–34%, compared to treatments without biochar. An increase in pH due to biochar application, as well as its reapplication, was suggested to be an important factor in relation to N₂O emission reduction rather than a reduction of NH₄⁺ and NO₃⁻ for the same reason.

According to our results, a single biochar application, as well as reapplication, to these soils, with or without N–fertilizer, appears to be a promising practice to improve the sustainability of intensive agriculture. The recommended input amount of biochar under conventional nitrogen application in this study is 20 t ha⁻¹, with a second reapplication after four years of the same amount. Biochar inputs for more intensive fertilization, according to our results, are again 20 t ha⁻¹ but without the need for reapplication. In the future, biochar research should consider dose rate, type, and frequency of biochar applications and also that soil type and climate effects will have an overriding effect on efficacy.

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