Nitrogen turnover and N2O/N2 ratio of three contrasting tropical soils amended with biochar

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Nitrogen turnover and N₂O/N₂ ratio of three contrasting tropical soils amended with biochar


ABSTRACT

Biochar has been reported to reduce emission of nitrous oxide (N₂O) from soils, but the mechanisms responsible remain fragmentary. For example, it is unclear how biochar effects on N₂O emissions are mediated through biochar effects on soil gross N turnover rates. Hence, we conducted an incubation study with three contrasting agricultural soils from Kenya (an Acrisol cultivated for 10-years (Acrisol10); an Acrisol cultivated for over 100-years (Acrisol100); a Ferralsol cultivated for over 100-years (Ferralsol)). The soils were amended with biochar at either 2% or 4% w/w. The ¹⁵N pool dilution technique was used to quantify gross N mineralization and nitriﬁcation and microbial consumption of extractable N over a 20-day incubation period at 25 °C and 70% water holding capacity of the soil, accompanied by N₂O emissions measurements. Direct measurements of N₂ emissions were conducted using the helium gas ﬂow soil core method. N₂O emissions varied across soils with higher emissions in Acrisols than in Ferralsols. Addition of 2% biochar reduced N₂O emissions in all soils by 53 to 78% with no signiﬁcant further reduction induced by addition at 4%. Biochar effects on soil nitrate concentrations were highly variable across soils, ranging from a reduction, no effect and an increase. Biochar addition stimulated gross N mineralization in Acrisol-10 and Acrisol-100 soils at both addition rates with no effect observed for the Ferralsol. In contrast, gross nitriﬁcation was stimulated in only one soil but only at a 4% application rate. Also, biochar effects on increased NH₄⁺ immobilization and NO₃⁻ consumption strongly varied across the three investigated soils. The variable and bidirectional biochar effects on gross N turnover in conjunction with the unambiguous and consistent reduction of N₂O emissions suggested that the inhibiting effect of biochar on soil N₂O emission seemed to be decoupled from gross microbial N turnover processes. With biochar application, N₂ emissions were about an order of magnitude higher for Acrisol-10 soils compared to Acrisol-100 and Ferralsol-100 soils. Our N₂O and N₂ flux data thus support an explanation of direct promotion of gross N₂O reduction by biochar rather than effects on soil extractable N dynamics. Effects of biochar on soil extractable N and gross N turnover, however, might be highly variable across different soils as found here for three typical agricultural soils of Kenya.
1. Introduction

Nitrous oxide (N\textsubscript{2}O) is a potent Long-Lived Greenhouse Gas (LLGHG), and involved in the destruction of stratospheric ozone (Ciais et al., 2013). Agricultural soils are an important source of atmospheric N\textsubscript{2}O, with denitrification representing the single most important biochemical process releasing N\textsubscript{2}O into the atmosphere (Bucharbach-Bahl and Dannenmann, 2011; Harter et al., 2014a, 2014b). Measures for reducing N\textsubscript{2}O emission from agricultural soils such as biochar addition are increasingly considered to mitigate the impact of agriculture on climate change.

A number of factors affecting N\textsubscript{2}O emission in biochar-amended soils have been investigated, including feedstock, pyrolysis temperature, biochar pre-treatment, soil and biochar pH, soil type and soil moisture regime (Castaldi et al., 2011; Wu et al., 2012; Ameloot et al., 2013; Chen et al., 2017). For example, Yanai et al. (2007) suggested that a pH increase resulting from biochar addition could enhance N\textsubscript{2}O reductase activity, thereby increasing the reduction of N\textsubscript{2}O to N\textsubscript{2} in the last step of denitrification. Van Zwieten et al. (2009) hypothesized that metals present on biochar surfaces might act as catalysts in the reduction of N\textsubscript{2}O to N\textsubscript{2}. Physical adsorption of N\textsubscript{2}O and NO on activated coconut charcoal has also been reported (Bagreev et al., 2001; Hitoshi et al., 2002; Cornelissen et al., 2013). Case et al. (2015) found that the suppression of soil N\textsubscript{2}O emissions was not due to limitations of inorganic N availability in the soil caused by biochar-induced inorganic N immobilization. Furthermore, direct impacts of biochar on the activity of mineralizing and nitrifying microbes (Lehmann et al., 2011) may also occur but have, so far, hardly been investigated.

Using the \textsuperscript{15}N gas-flux method, Cayuela et al. (2013) observed a consistent reduction of the N\textsubscript{2}O/N\textsubscript{2} ratio in 15 different soils after amendment with biochar, and proposed that biochar may act as an "electron shuttle", facilitating the last step of denitrification (N\textsubscript{2}O to N\textsubscript{2}). According to Singh et al. (2010), sorption capacity of biochar through oxidative reactions on the biochar surfaces increase the effectiveness of biochar in reducing nitrate leaching, nitrification and N\textsubscript{2}O emissions. However, biochar effects on N\textsubscript{2}O emissions may also be mediated by its impact on prevailing soil conditions (Karbou et al., 2011; Yu et al., 2011; Case et al., 2012) that can influence the gross nitrogen turnover rates such as ammonification, nitrification, and inorganic N immobilization (Clough and Condron, 2010; Karbou et al., 2011). These conditions in turn exert feedbacks on N\textsubscript{2}O formation and consumption.

Knowledge on interactions between biochar addition, gross N turnover rates and soil N\textsubscript{2}O emissions is limited. Such detailed process-based understanding of N cycling in biochar-amended soils is important, since the ultimate effect of biochar addition on N gaseous losses could also depend on biochar's direct and/or indirect effect on ammonification, nitrification, microbial inorganic N immobilization, since these processes ultimately provide or remove substrate for denitrification and also impact N gas product ratios (Bucharbach-Bahl and Dannenmann, 2011, Bucharbach-Bahl et al., 2013). Furthermore, understanding biochar effects on gross N turnover is generally desirable to understand biochar effects on key soil functions such as fertility and nutrient retention (Clough and Condron, 2010). So far, the influences of biochar on gross N turnover rates and the N\textsubscript{2}O:N\textsubscript{2} emission ratio, have only been considered separately in these earlier studies (Cayuela et al., 2013; Case et al. 2015).

In this study, we provide data collected simultaneously on both the soil microbial gross N transformations as well as N\textsubscript{2}O and N\textsubscript{2} emissions under the influence of biochar amendment and also measure the dynamics of all the soil mineral N pools. The objective of this study therefore was to provide a mechanistic understanding of biochar effects on the interplay of gross soil N mineralization, nitrification and immobilization as well as denitrification and the N\textsubscript{2}O:N\textsubscript{2} product ratio. Three mineralogically contrasting tropical agricultural soils were used. We generally expected a coupling of soil gross N turnover (mainly gross nitrification) and N\textsubscript{2}O emissions, and that biochar impacts on gross N turnover would thus also affect N\textsubscript{2}O emissions. Specifically, we hypothesized that biochar addition to soil would (1) decrease nitrification and soil nitrate availability due to increased immobilization of mineral N; (2) decrease soil N\textsubscript{2}O emissions due to reduced total denitrification.

2. Materials and methods

2.1. Preparation of the biochar and soils

The feedstock from eucalyptus wood was chopped and ground into 5 mm-sized particles and fed into a 600 l batch pyrolysis unit using argon as a sweep gas at a flow rate of one liter per minute. The pyrolysis unit was programmed to run with a ramp temperature rate of 5 °C per min, reaching maximum temperature of 550 °C and a dwell time of 2 h at maximum temperature before cooling to room temperature.

Three soil types with contrasting characteristics were sampled (0–0.2 m topsoil) at the following sites in Western Kenya; (i) Gambogi (E34° 57′37″ and N00° 09′34″ an Acrisol under cultivation for ~100 years mainly with maize-beans intercropping hereafter, Acrisol-100), (ii) Kechire (E35° 00′00″ and N0° 40′ 00″ an Acrisol after approximately 10 years of conversion from tropical high forest to maize cultivation, Acrisol-10), and (iii) Yala (a Ferralsol also under maize-beans cultivation > 100 years, Ferralsol-100). The properties of the biochar and soil at each site are presented in Table 1. All the three soils are characterized by high content of 1:1 type clay presence of highly insoluble minerals such as quartz sand and sesquioxides, and low CEC. The organic matter content (Acrisol 10 > Acrisol 100 > Ferralsol 100Yala) and clay content (Kechire < Gambogi < Yala) were the major distinguishing features among the soils. In addition, the presence of iron and aluminum oxides as well as low amounts of available calcium and magnesium ions characterized the Ferralsol.

2.2. Experimental setup

The experiment consisted of nine treatments that were derived from the three soils (Acrisol 10, Acrisol 100 and Ferralsol) and three biochar

| Table 1 | Properties of biochar and soils from three soils in western Kenya, which were used in the incubation experiment. |
|------------------|------------------|------------------|------------------|
| Soil property     | Units            | Biochar          | Soils            |
|                   |                  | Acrisol-10\textsuperscript{*} | Acrisol-100\textsuperscript{#} | Ferralsol |
| **pH**            |                  | 6.31             | 6.68             | 6.01     | 5.39     |
| **EC(S)**         | uS m\textsuperscript{-1} | 19.6             | 12.2             | 8.80     | 12.5    |
| **N**             | g kg\textsuperscript{-1} | 0.27             | 2.8              | 2.6      | 2.1     |
| **P**             | mg kg\textsuperscript{-1} | 135              | 2.77             | 2.30     | 20.3    |
| **K**             | mg kg\textsuperscript{-1} | 1490             | 263              | 223      | 550     |
| **Ca**            | mg kg\textsuperscript{-1} | 1920             | 2130             | 1950     | 2100    |
| **Mg**            | mg kg\textsuperscript{-1} | 150              | 413              | 312      | 226     |
| **Mn**            | mg kg\textsuperscript{-1} | 188              | 499              | 782      | 600     |
| **S**             | mg kg\textsuperscript{-1} | 36.5             | 7.25             | 14.0     | 10.4    |
| **Cu**            | mg kg\textsuperscript{-1} | 0.77             | 7.58             | 1.97     | 6.85    |
| **B**             | mg kg\textsuperscript{-1} | 1.07             | 1.25             | 0.33     | 0.68    |
| **Zn**            | mg kg\textsuperscript{-1} | 108              | 11.7             | 13.5     | 15.1    |
| **Na**            | mg kg\textsuperscript{-1} | 180              | 16.5             | 15.9     | 20.7    |
| **Fe**            | mg kg\textsuperscript{-1} | 164              | 123              | 67.2     | 192.3   |
| **Al**            | mg kg\textsuperscript{-1} | 559              | 888              | 939      | 895     |
| **C.E.C**         | meq/100 g        | 18.2             | 21.0             | 16.2     | 15.3    |
| **C:N**           | ration | 3218             | 9.7              | 9.4      | 10.5    |
| **SOC**           | g kg\textsuperscript{-1} | 869              | 27.2             | 24.3     | 19.0    |
| **Sand**          | % nd             | 61.2             | 30.7             | 22.0     | 22.0    |
| **Silt**          | % nd             | 18.3             | 47.5             | 43.0     | 43.0    |
| **Clay**          | % nd             | 18.5             | 21.8             | 35.0     | 35.0    |

\textsuperscript{*}Acrisol-10: Soil type is an Acrisol that has been under cultivation for 10 years.

\textsuperscript{#}Acrisol-100: Soil type is an Acrisol that has been under cultivation for 100 years.

\textsuperscript{nd}Not determined.
addition rates (0, 2% and 4% w/w). The pH of the biochar was adjusted to that of the soil using diluted HCl. The pH of the soil-biochar mixture was monitored and correlated between delta-pH (difference between original and final pH of the soil) was not correlated with N2O emission (Data not shown). Then, air-dry sieved soils (2 mm mesh) were re-wetted to 40% of water holding capacity (WHC) and incubated at 25 °C for seven days before the start of the experiment to stabilize microbial processes. After the stabilization period, each treatment was prepared by adding the appropriate biochar rate to the bulk soil and mixed thoroughly.

The incubation was performed in two experiments that were run independently but under identical incubation conditions; Experiment 1 was used for 15N isotope labeling as a basis for the application of the 15N pool dilution technique (as described in more detail by Dannenmann et al., 2010; Dannenmann et al., 2011) to quantify gross N turnover (nitrification, ammonification and NH4+/NO3− consumption/immobilization, three replicates for each treatment) and the associated N2O emissions (six replicates for each treatment). Experiment 2 was deployed using the helium flow soil core method (B Butterbach-Bahl et al., 2002; Dannenmann et al., 2008) to simultaneously measure N2O and N2 in order to determine the N2O/N2 ratio in soils which did not receive 15N additions with two replicates for each treatment. Only two analytical replicates were possible due to limited capacities of the Helium soil core system and the long time needed for gas exchange. However, all N2 flux measurements were average fluxes from seven simultaneously incubated soil cores so that spatial replication was comparably good (see below).

2.3. Gross rates of nitrogen turn-over and N2O production

Gross rates of ammonification, nitrification and inorganic N consumption were determined using the 15N pool dilution technique as described in detail by Dannenmann et al. (2010). Briefly, 200 g samples of air-dry soil were placed in 500 cm3 incubation bottles fitted with rubber caps to allow for air tightness during gas sampling. The bottles were prepared in duplicates to allow for separate enrichment with either 15NO3− or 15NH4+. After mixing the wet soil with biochar, the moisture content of the treatments was raised to 70% WHC w/w and maintained at that level throughout the experiment by daily weighing and replacing water lost by evaporation. The incubation bottles were placed in the thermostatically-controlled incubator maintained at 25 °C (the average daily soil temperature in western Kenya) throughout the 20-day experimental period.

Before destructive soil sampling, the incubation bottles were closed, gas-tight, using the rubber caps, and 10 ml of gas was sampled at 0, 30, 60 and 90 min after closing. The range of R2 values ranged from 0.75 to 0.99%. However, a flux was included in the analysis only if the R2 was > 85%. The gas samples were collected using a 20-ml syringe and injected into pre-evacuated-10 ml gas vials. Analyses of gas samples were done using a gas chromatograph equipped with an Electron Capture Detector (ECD) for N2O analysis as described in detail by Yao et al. (2010). Nitrous oxide flux was calculated from linear changes of N2O concentrations in the headspace (Yao et al., 2010).

Immediately after gas sampling, the soils in the bottles were enriched with a solution of either K15NO3 or (15NH4)2SO4 at 50 atom% enrichment. The isotopically labelled solution was applied by spraying it onto the soil, accompanied by intensive mixing (Dannenmann et al., 2010). For each sample, half of the soil was extracted 1 h after enrichment (T0) and the second half was stored in an incubator at 25°C for 24 h before the second extraction (T1). Sixty grams of T0 and T1 samples were extracted with 120 ml of 0.5 M potassium sulphate (K2SO4) solution by end-to-end shaking for 60 min. All extracts were filtered through 0.45 μm syringe filters.

The diffusion method was used for subsequent trapping NH4+ or NO3− as NH4 on acid traps made of ashless filter paper (Brooks et al. 1989; Dannenmann et al., 2006, 2010). The 14/15N-ratio of the N captured on the dried filter papers was analyzed using an elemental analyzer coupled to a mass spectrometer as described in detail by Guo et al. (2013). Ammonium and nitrate concentrations in extracts were quantified using colorimetric auto-analysis (AQUAFast COD165 Thermoreactor, Thermofisher Scientific, USA) according to the VDLUFA method C 221 (Hoffmann, 1991). Gross rates of ammonification and nitrification were calculated using the equations given by Kirkham and Bartholomew (1954) using T0 and T1 data on N pools and 15N enrichment of ammonium and nitrate, respectively.

Furthermore, we calculated gross inorganic NH4+ and NO3− consumption and then estimated immobilization of NH4+ by subtracting nitrification rates from NH4+ consumption rates (Davidson, 1992). We do not declare nitrate consumption to resemble biotic and/or abiotic nitrate consumption because other nitrate fates such as denitrification may be substantial in our incubations. Soil pH was determined using a pH meter after shaking a 1:2.5 w/v soil-to-water mixture and allowing it to stand overnight before measurement. Gas flux analyses and determination of gross N turnover were conducted immediately after biochar addition, and after 3, 7, and 20 days in triplicate. Overall, 216 jars with soil were used for this purpose in this experiment.

2.4. N2 emissions

Emission rates of N2 were determined by use of the helium gas flow soil core method (B Butterbach-Bahl et al., 2002) with the modified setup for smaller soil samples and better representation of spatial variability described by Dannenmann et al. (2010). The method is based on the exchange of the soil and headspace atmospheres by a helium-oxygen atmosphere containing only 25 ppm N2 in an extremely gas-tight incubation system and the subsequent simultaneous automated detection of N2 concentration changes in the headspace above the cores by use of a pulse discharge helium ionization detector (PDHID) for N2.

The general set-up of the system consists of the steering unit, two vessels containing seven soil cores equipped for automated flushing both through the soil cores and headspace, automated sampling and the detection devices and systems. Details of the system and of the conditions for N2 analysis are described by Dannenmann et al. (2011). The soils were pre-treated as described above and placed in the seven cores (0.01 m3 volume each) of a single incubation vessel (soil moisture 70% WHC w/w incubation temperature: 25 °C).

After closing the vessels, the soil cores were flushed for 72 h to quantitatively remove N2 from the soil and headspace atmospheres. Subsequently, an artificial headspace atmosphere was created (5 h of flushing with 80% He, 20% O2, 25 ppm N2, 400 ppb N2O) and finally the concentration change of N2 in the two cuvettes was monitored automatically for 8 h on an hourly basis according to Butterbach-Bahl et al. (2002). Every sample gas analysis was accompanied by six automated calibration gas measurements of the gas chromatographs. For each treatment, two replicates (each consisting of combined N gas measurements from seven soil cores) were used. Before starting the measurement, the air-tightness of the system was checked with a parallel set-up containing empty vessels and soil core dummies made of steel; the inherent leakage rate of N2 was < 20 μg N2⋅N m−2⋅h−1.

2.5. Data analysis

Calculation of cumulative fluxes during the incubation period was based on linear interpolation between measurements. All biogeochemical N data were expressed on a soil dry weight (sdw) basis. The main effect of biochar presence, biochar rate or soil type was tested using factorial ANOVA after natural log transformation, and individual means were separated by the methods of Least Significant Difference (LSD) at 95% level of confidence. Correlation analysis was used to assess the relationships between soil properties and N transformation processes and gaseous N products.
3. Results

3.1. Biochar and N$_2$O emission

The cumulative N$_2$O losses over the incubation period followed the order Acrisol10 > Acrisol100 > Ferralsol (Fig. 1), i.e., decreased with decreasing soil organic carbon content (Table 1). The application of biochar reduced cumulative N$_2$O emission (Fig. 1) by 53 to 78% across soils and biochar addition treatments. Increasing the application rate of biochar from 2% to 4%, however, did not significantly reduce cumulative N$_2$O emissions from any of the three soils (Fig. 1). No significant correlations were found between various mineral concentrations in biochar and N$_2$O emissions (Supplementation Material).

3.2. Extractable NO$_3^-$ N and NH$_4^+$-N

Fig. 2 illustrates the dynamics of soil NO$_3^-$-N and NH$_4^+$-N concentrations during the 20-day incubation period. All three soils showed comparable initial NO$_3^-$ concentrations of ca 10 mg N kg$^{-1}$sdw, while initial NH$_4^+$-N concentrations strongly differed across soils with the pattern Acrisol10 > Acrisol100 > Ferralsol, with the latter showing extremely low NH$_4^+$ concentrations. For Acrisol10and Acrisol100 soils, NH$_4^+$ concentrations decreased throughout the incubation, while there was a parallel increase in NO$_3^-$ concentrations in the same order of magnitude (Fig. 2). In contrast, the Ferralsol showed no pronounced change in soil mineral N concentrations. Towards the end of the incubation, biochar addition had resulted in increased NO$_3^-$ concentrations in Acrisol10 but decreased NO$_3^-$ concentrations in the Acrisol100 (only for the high addition rate) and in the Ferralsol (for both addition rates) (Fig. 2). In contrast, soil NH$_4^+$ concentrations were significantly reduced by biochar addition, but only for the Acrisol10 soil.

3.3. Gross ammonification and nitrification rates

For the Acrisol10 and Acrisol100 soils, gross nitrification rates were similar to gross ammonification rates, indicating a nitrate-oriented N cycle. In contrast, the Ferralsol showed gross nitrification rate to be significantly lower than gross ammonification (Fig. 3; Table 2). Overall, a biochar addition rate of 2% increased ammonification rates of Acrisol10 (69%) and Ferralsol (639%) soils, with a similar effect of the high application rate of 4% (85% increase for Acrisol10 and 282% increase for Ferralsol) over the entire incubation period.

4. Discussion

4.1. Biochar effects on N$_2$O emission are largely decoupled from biochar effects on soil inorganic N availability and gross turnover

One important finding of our study was that biochar had a consistent mitigation effect on N$_2$O emission (ca 70% reduction) independent of the soil type and amount of biochar (Fig. 1). It is remarkable that this was observed for all three soils given their different initial N$_2$O emissions, properties and management history. This is generally consistent with earlier studies reporting that biochar reduced net N$_2$O emissions at the soil-atmosphere interface, although the mitigation of N$_2$O emissions in this study was higher than the average effect reported (Case et al., 2012; Saarnio et al., 2013; Cayuela et al., 2013; Cayuela et al., 2015; Hagemann et al., 2017). Some of the proposed mechanisms underlying N$_2$O emission reduction include the reduction of mineral N (NH$_4^+$ and NO$_3^-$) availability, thus reducing the availability of N substrates for nitrification and denitrification (Singh et al., 2010). This mechanism relates on the one hand to biochar/soil surface/colloidal chemistry (e.g., pH and redox potential). On the other hand, through addition of C, also heterotrophic microbial immobilization could increase after biochar addition, thereby also reducing soil mineral N availability. Furthermore, the different redox-active components of biochar directly affect denitrification and its single steps – e.g., through a promotion of nitrate and N$_2$O reduction via electron donation, a decrease in total denitrification by serving as alternative electron acceptor, or – most universally – by acting as electron shuttle for the nosZ harbouring bacterial community, thereby increasing gross N$_2$O reduction and net N$_2$O exchange at the soil-atmosphere interface (Cayuela et al., 2015; Hagemann et al., 2017). Some of the proposed mechanisms underlying N$_2$O emission reduction include the reduction of mineral N (NH$_4^+$ and NO$_3^-$) availability, thus reducing the availability of N substrates for nitrification and denitrification (Singh et al., 2010). This mechanism relates on the one hand to biochar/soil surface/colloidal chemistry (e.g., pH and redox potential). On the other hand, through addition of C, also heterotrophic microbial immobilization could increase after biochar addition, thereby also reducing soil mineral N availability. Furthermore, the different redox-active components of biochar directly affect denitrification and its single steps – e.g., through a promotion of nitrate and N$_2$O reduction via electron donation, a decrease in total denitrification by serving as alternative electron acceptor, or – most universally – by acting as electron shuttle for the nosZ harbouring bacterial community, thereby increasing gross N$_2$O reduction and net N$_2$O exchange at the soil-atmosphere interface.
et al., 2013; Chen et al., 2017). The latter universal process might dominate in our study in view of the consistent N$_2$O reduction across soils, while biochar effects on soil mineral N availability were inconsistent and multidirectional (Fig. 5). Further or associated mechanisms how biochar impacts N$_2$O reduction in denitrification have been reported and encompass e.g., entrapment in water-saturated soil pores and consequent stimulation of microbial N$_2$O reduction by classical denitrifiers and atypical N$_2$O reducers (Harter et al. 2016).

The second important observation of our study is that N$_2$O emission was not directly coupled to dynamics gross microbial N turnover (ammonification, nitrification and microbial N immobilization). This might reflect that denitrification dominates N$_2$O emissions with denitrification and in particular the N$_2$:N$_2$O ratios not directly depending on ammonification and nitrification. A decoupling of denitrification from ammonification and nitrification seems also possible in view of denitrification rates being several orders of magnitude lower than gross soil N turnover, and due to the different environmental and soil biogeochemical controls (Butterbach-Bahl et al., 2013).

For soil NH$_4$$^+$ concentrations, there was a persistent and significant trend for reduced concentrations under biochar addition across soils (Fig. 5). However, this did not affect gross nitrification as a potential source process for N$_2$O, which was either increased (Acrisol10 soil) or overall unchanged (Acrisol100 and Ferralsol). The biochar-induced reduction of soil N$_2$O emissions was also uncoupled from biochar effects on gross ammonification, which was either increased (Acrisol10and Ferralsol) or decreased (Acrisol100 soil) by biochar (Fig. 5). Consequently, the persistent biochar-induced reduction of N$_2$O emissions across three different agricultural soils, which had contrasting soil properties, gross N turnover and inorganic N availability, is supporting a rather universal mechanism that is acting during gross N$_2$O formation and consumption through denitrification such as the "electron shuttle theory" (Cayuela et al., 2013). Sun et al. (2017) showed that biochars were able to rapidly transport electrons not only via surface functional groups but also through the carbon matrix, increasing electron transport in soils.

We have previously shown (Fungo et al., 2014) that steam-activation of biochar increases biochar’s capacity to mitigate N$_2$O emission. This suggests that the "electron shuttle" mechanism is facilitated by the...
surface chemistry of biochar to reduce activation energy required to cause cleavage of the N₂O molecule to form N₂. In fact, Chen et al. (2017) have shown that redox-active components (dissolved aromatic moieties and condensed aromatic structure) decreased total N denitrification because their dominant quinone moieties and electrical conductivity structure served as alternative electron acceptors. Chen et al. (2017) further observed that the redox-active components of biochar accelerated the last step of denitrification and decreased N₂O emission by 74%–99%. In all cases their study showed a significant increase in organic matter-oxidizing and nitrate-reducing bacteria in the nosZ-harbouring bacterial community, which promoted N₂O reduction.

A promotion of N₂O reduction to N₂ by biochar should result in increased N₂ emissions. The data on N₂ emissions available in the current study, however, support this for only the Acrisol 10. This is attributed to the high CEC due to secondary minerals in the Ferralsol compared to the Acrisol. There is need to note, however, that N₂ emissions are usually at least an order of magnitude larger than net N₂O exchange at the soil-atmosphere interface (Fig. 5). This means that a small increase in gross N₂O consumption due to biochar addition might hardly change the larger N₂ emissions in this study (see also Wen et al., 2016). Although the spatiotemporal resolution of our N₂ data preclude firm conclusions, the observed patterns tend to support that – independently of biochar effects on N₂O reduction – there might be further effects of biochar on total denitrification, which again seems to be variable across the soils under investigation.

4.2. Biochar effects on gross N turnover

Though biochar effects on gross N turnover were variable across soils and biochar addition rate, we observed a remarkably strong stimulation of gross ammonification by a factor of 3–6 induced by biochar addition in the Ferralsol and a stimulation of gross nitrification in the Acrisol10 soil by 70% at least under 4% addition. Soil physicochemical properties may affect gross N turnover and availability of N via interaction with the minerals (Kizito et al., 2014), physical entrapment of substrates, diffusion in micro-pores (Fidel et al., 2017), and availability.
Table 2
Cumulative nitrogen transformation over the 20-day incubation in three contrasting soils after amendment with different quantities of biochar (mg N kg\(^{-1}\)sdw 20 days\(^{-1}\)) with standard error in brackets. Cumulative N\(_2\)O is given in the same unit.

<table>
<thead>
<tr>
<th>N process</th>
<th>Soil type</th>
<th>0% biochar</th>
<th>2% biochar</th>
<th>4% biochar</th>
</tr>
</thead>
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<tr>
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<td>27(7)b</td>
<td>43(4)a</td>
<td>50(5)a</td>
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<td></td>
<td>Acrisol 100</td>
<td>42(12)a</td>
<td>49(7)a</td>
<td>28(7)b</td>
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<tr>
<td></td>
<td>Feralsol</td>
<td>27(7)b</td>
<td>199(101)a</td>
<td>103(11)b</td>
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<tr>
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<td>Acrisol-10</td>
<td>33(9)b</td>
<td>27(9)a</td>
<td>57(6)b</td>
</tr>
<tr>
<td></td>
<td>Acrisol 100</td>
<td>34(12)a</td>
<td>37(19)a</td>
<td>44(7)a</td>
</tr>
<tr>
<td></td>
<td>Feralsol</td>
<td>17(3)a</td>
<td>22(7)a</td>
<td>36(14)a</td>
</tr>
<tr>
<td>NH(_4)+-N immobilization</td>
<td>Acrisol-10</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td></td>
<td>Acrisol 100</td>
<td>15(15)b</td>
<td>63(17)a</td>
<td>23(26)ab</td>
</tr>
<tr>
<td></td>
<td>Feralsol</td>
<td>39(21)b</td>
<td>243(90)a</td>
<td>146(16)a</td>
</tr>
<tr>
<td>NO(_3)-N consumption</td>
<td>Acrisol-10</td>
<td>187(33)a</td>
<td>151(99)a</td>
<td>38(27)a</td>
</tr>
<tr>
<td></td>
<td>Acrisol 100</td>
<td>49(48)a</td>
<td>104(30)b</td>
<td>90(33)b</td>
</tr>
<tr>
<td></td>
<td>Feralsol</td>
<td>66(27)a</td>
<td>27(2)a</td>
<td>32(20)a</td>
</tr>
<tr>
<td>N(_2)O fluxes</td>
<td>Acrisol-10</td>
<td>0.26(0.034)b</td>
<td>0.12(0.019)ab</td>
<td>0.08(0.023)b</td>
</tr>
<tr>
<td></td>
<td>Acrisol 100</td>
<td>0.16(0.043)b</td>
<td>0.05(0.015)b</td>
<td>0.05(0.008)b</td>
</tr>
<tr>
<td></td>
<td>Feralsol</td>
<td>0.05(0.007)b</td>
<td>0.02(0.004)ab</td>
<td>0.01(0.002)b</td>
</tr>
</tbody>
</table>

Values with similar superscripts are not significantly different.

Fig. 4. Immobilization of NH\(_4\)+-N (A) and NO\(_3\)-N (B) during a 20-day incubation of three soils amended with 0%, 2% and 4% w/w biochar. Error bars represent standard error of the mean (n = 6).
of easily mineralizable organic carbon (Lan et al., 2017). Increased nitrification and ammonification following biochar amendment has also been reported in previous studies. The suggested mechanisms include (i) provision of energy for microorganisms to degrade existing SOM through co-metabolism (Clough and Condron, 2010; Anderson et al., 2011; Nelissen et al., 2012); and (ii) absorbing potential allelochemical inhibitors of microbial metabolic pathways, such as monoterpenes and various polyphenolic compounds that are inhibiting nitrification (Ball et al., 2011).

A stimulation of microorganisms might also be based on the micronutrients such as Ca, Mg, Cu and B that are supplied by biochar. In the case of the Ferralsol, with the high clay content, CEC due to dominance of kaolinite and sesquioxides, low C and N contents and low inorganic N availability, the absorption capacity of clay minerals for available OC and NH₄⁺ might explain the very low gross N turnover rates in the 0% biochar control treatment compared to the other two soils. Consequently, biochar addition indeed might have stimulated the microbial community by addition of C substrates, as all heterotrophic processes (ammonification, immobilization, denitrification) responded positively to the biochar treatment (Fig. 5).

5. Conclusions and recommendations

Our study demonstrates that biochar consistently reduced N₂O emission in three different agricultural soils of western Kenya. As this effect was decoupled from biochar effects on gross soil N turnover and inorganic N concentrations, it may have been due to a universal mechanism such as the promotion of N₂O reduction within the last step of denitrification, i.e., the “electron shuttle theory”. Biochar effects on gross N turnover were, in contrast to those on N₂O emissions, very variable across soils. Despite a large number of analyzed soil parameters, it remained difficult to disentangle the mechanisms of these different biochar effects on gross N turnover, which makes it difficult to predict biochar effects on soil functions related to soil microbial inorganic N production and consumption.

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