Diazotrophic population and soil nitrogen dynamics following coapplication of biochar with inorganic fertilizer in the humid tropics

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ABSTRACT: Nutrient loss from the weathering process is a major challenge for tropical agriculture. Biochar with nutrient retention capacity has been proposed as an amendment to retain plant-available nutrients. Meanwhile, information on diazotrophic population responses to biochar application in the humid tropics is still poorly explored. A field study was carried out over three cropping cycles of maize in a typic paleudults of Peninsular Malaysia. During the first cropping cycle, the soil was amended with palm kernel shell biochar (PK), rice husk biochar (RH), palm kernel biochar with fertilizer (FPK), rice husk biochar with fertilizer (FRH), fertilizer (F), and control soil (C). Soil samples were taken at each harvesting stage and analyzed for pH, cation exchange capacity (CEC), total N, ammonium (NH4+–N), nitrate (NO3−–N), microbial biomass N, and urease activity. Total and active diazotrophs were quantified from soil DNA and RNA, respectively, employing quantitative polymerase chain reaction (qPCR) amplification of the nifH gene. Palm kernel shell and rice husk biochars maintained a significant NH4+–N and NO3−–N, respectively, during the second cropping cycle. Both biochars promote the total and active diazotrophic population. A detrimental impact on the nifH transcript was detected from fertilization even when biochar was co-amended. Two possible land management options for tropical soil were proposed from the overall data. First, the application of fertilizer with biochar can reduce N loss against weathering. Second, the application of biochar alone may improve biological N2 fixation in tropical soils.

Key words: active microbial population, microbial soil enzyme, highly weathered soil, nifH, nitrogen retention, qPCR.

INTRODUCTION

The acidic soil in the humid tropics is naturally deficient in plant nutrients due to high weathering in this climatic region. Intense weathering from continuous high rainfall constrains crop production by causing rapid N loss from the soil through leaching and surface run-off. Consequently, regular fertilization has been a common practice to substitute N loss in the soil (Moura et al. 2016). However, frequent fertilization is still considered ineffective and uneconomical as the fertilizer applied may still be lost due to the natural weathering process. High dependency on N fertilizer and its excessive application may also cause detrimental environmental impacts, such as ammonia volatilization and eutrophication via nitrate leaching (Moura et al. 2016).

Recently, a growing body of evidence supports the application of biochar, a thermal degradation organic product from pyrolysis (Lehmann et al. 2011), as an amelioration solution for the problematic highly weathered soil in the humid tropics. Many field trials demonstrate significant enhancement in soil properties (Oladele et al. 2019a; Simarani et al. 2018) and agronomic production (Hale et al. 2020; Halmi et al. 2018) by treating tropical soil with this pyrogenic organic carbon. Supplementation of biochar with fertilizer may further enhance the amelioration effect, as biochar can hold the applied N and prevent it from leaching (Oladele et al. 2019a; Uttran et al. 2018), and hence, mitigate N loss against weathering.
A growing body of evidence reveals that biochar induces soil microbiota responses (Lehmann et al. 2011), including in the humid tropics (Halmi and Simarani 2021; Oladele 2019b; Petter et al. 2019). Stimulation of biological $\text{N}_2$ fixation by diazotrophs upon biochar treatment is another beneficial biochar effect (Liu et al. 2018; Xiao et al. 2019). Diazotrophs, either symbiotic or free-living, play an essential role in soil N-cycling by fixing atmospheric $\text{N}_2$ to plant-available N form (Poly et al. 2001), mediated by reduction activity of the nitrogenase enzyme. Investigation of diazotrophs abundance in the terrestrial ecosystem has primarily relied on quantifying the $\text{nifH}$ gene as a molecular marker (Reed et al. 2011), which encodes the nitrogenase enzyme. Although the study of the diazotrophic population has been reported in biochar amended soil, the information of their response, particularly in the humid tropical region, is still poorly explored. In view of that, the assessment of diazotrophic response to biochar treatment in the humid tropics is essential to fill the gap on the regional scale. Understanding the dynamics of the total and active diazotrophic population in the tropical agroecosystem may also help to design N management approaches for sustainable agriculture.

This field study aimed to verify the impacts of two contrasting biochars supplemented with or without NPK fertilizer on the diazotrophic population and soil N dynamics over three cropping cycles in soils of the humid tropics. It was hypothesized that; 1) the treatment with biochar in the tropical soil would modify the status of soil N and diazotrophic populations, and; 2) the variation would differ subject to the type of biochar amended and fertilizer supplementation.

**MATERIAL AND METHODS**

**Study site, experimental design, and soil sampling**

The study site was situated at Jelebu, Negeri Sembilan, Malaysia ($3^\circ03'N$, $102^\circ03'E$). The site has a tropical rainforest climate with annual precipitation of 2500 mm, a mean temperature of $27^\circ C$, and daily sunshine of 12 h. The highly weathered soil was classified as typic paleudults with a sandy loam texture. The soil had an initial pH of 4.98, 5.11 g C·kg$^{-1}$ soil, and 0.6 g N·kg$^{-1}$ soil to a soil depth of 20 cm. Two contrasting biochars of different feedstock and pyrolysis conditions were used for amendment. The palm kernel shell and rice husk biochar used were locally made by the Malaysian Palm Oil Board (MPOB) and Padiberas Nasional Berhad (BERNAS), respectively. The properties of these biochars were previously characterized (Simarani et al. 2018) and are summarized in Table 1.

| Properties                  | Palm kernel shell biochar | Rice husk biochar |
|-----------------------------|---------------------------|-------------------|
| Production process          | Slow pyrolysis at 400 °C  | Gasification at 800 °C |
| pH                          | 8.67                      | 10.24             |
| Total C (g·kg$^{-1}$)       | 434.1                     | 101.7             |
| Total N (g·kg$^{-1}$)       | 5.07                      | 2.52              |
| Total P (g·kg$^{-1}$)       | 1.56                      | 2.11              |
| $\text{C:N}$               | 85.62                     | 40.37             |
| $\text{NH}_4^+–\text{N}$ (mg·kg$^{-1}$) | 21.05                     | 25.48             |
| $\text{NO}_3^–\text{N}$ (mg·kg$^{-1}$) | 40.88                     | 92.17             |
| Ash (g·kg$^{-1}$)           | 180                       | 750               |
| BET surface area (m$^2$·g$^{-1}$) | 184.2                     | 1.6               |
| Particle size range (mm)    | 5–10                      | 1–3               |

Three consecutive cultivation cycles of maize (Zea mays ‘Masmadu’) in the field were carried out from September 2015 until October 2016. Maize was sown in early September 2015, February 2016, and July 2016. The following treatments with four replications on a completely randomized block design plot of 4 × 4 m$^2$ were applied once in September 2015. The treatments were 1) soil amended with palm kernel shell biochar (PK); 2) soil amended with rice husk biochar (RH);
3) soil amended with palm kernel shell biochar incorporated with NPK fertilizer (FPK); 4) soil amended with rice husk biochar incorporated with NPK fertilizer (FRH); 5) soil amended with NPK fertilizer (F), and; 6) soil without treatment as a control (C). Amendment rates were based on recommendations by the Malaysian Agricultural Research and Development Institute (MARDI) for the Masmadu cultivar. Biochar was amended as top-dressing at 20 Mg·ha⁻¹ rate of application. The fertilizer added comprised 60 kg N·ha⁻¹, 26.2 kg P·ha⁻¹, and 33.2 kg K·ha⁻¹ from urea, triple phosphate, and muriate of potash, respectively. No additional application of biochar or chemical fertilization was made for the subsequent cropping cycles.

Sampling was done during each harvest cycle of maize in December 2015, May 2016, and October 2016 after 3 months (3M), 7 months (7M), and 13 months (13M) of field exposure, respectively (the specific treatment plots of different cycles is hereafter referred to as their treatment abbreviations with the time of field exposure subscripted). Five random sites (0–20 cm depth) in each plot were sampled using a one-piece Edelman auger (Ø 7 cm, Eijkelkamp, The Netherlands). All five sub-soil samples from each plot were mixed to obtain a composite sample.

Soil physical and chemical properties

Soil pH was measured using soil-deionized water suspension in the ratio of 1:2.5. Cation exchange capacity (CEC) of sample soil was determined by the BaCl₂ compulsive exchange method (Gillman and Sumpter 1986). Total soil N was measured using the TruSpec Micro CHN analyzer (LECO, USA). Analysis of soil ammonium, NH₄⁺–N, and nitrate, NO₃⁻–N, was done in a QuikChem 8500 Series 2 Flow Injection Analysis System (Hach, USA) at 660 and 520 nm wavelengths, respectively.

Soil microbial biomass N

Total microbial biomass was extracted by the fumigation-extraction method (Vance et al. 1987). A portion of moist soil was fumigated with an ethanol-free CH₂Cl₂ in a vacuum desiccator for 24 h at 25 °C. Fumigated and an equal portion of nonfumigated soils were extracted with 0.5 M K₂SO₄ on a 1:4 ratio of soil to extractant. The extracted solution was filtrated with Whatman No. 42 filter paper. Microbial biomass N was determined from the filtrate by persulfate digestion (Doyle et al. 2004).

Soil urease assay

Assay for soil urease (EC 3.5.1.5) activity was done colorimetrically (Kandeler and Gerber 1988) using urea as a substrate at an incubation temperature of 37 °C for 2 h. Ammonium moiety released from the enzymatic reaction was measured using a V-630 spectrophotometer (Jasco, The Netherlands) at 690 nm wavelength.

Nucleic acids extraction and qPCR

Total soil DNA and RNA were simultaneously extracted using NucleoBond Soil (MACHEREY-NAGEL, Germany) by following the manufacturer’s protocol. The integrity of nucleic acids extracted was assessed through agarose gel electrophoresis and Nanodrop 2000 UV-Vis spectrophotometer (Thermo Scientific, USA). The extracted RNA was reverse transcribed to synthesize cDNA using a SensiFAST cDNA Synthesis Kit (Bioline, UK).

Absolute quantification of nifH genes (DNA-derived) and transcripts (RNA-derived) were conducted in a QuantStudio 12K Flex Real-Time PCR System (Applied Biosystems, USA). The amplification was performed using the degenerate primer set nifH-F (5'-AAA GGY GGW ATC GGY AAR TCC ACC AC-3') and nifH-R (5'-TTG TTS GCS GCR TAC ATS GCC ATC AT-3') (Rösch et al. 2002). Each reaction tube consisted of 8 μL nucleic acid template, 0.4 μmol·L⁻¹ of each primer, and 10 μL of SensiFAST SYBR Lo-ROX Kit (Bioline, UK) in a final reaction volume of 20 μL. Amplification was done with thermal condition of activation at 95 °C for 2 min, following 40 cycles of denaturation at 95 °C for 10 s, annealing at 60 °C for 10 s, and extension at 72 °C for 20 s. The specificity of the qPCR amplification was firstly confirmed by melting curve analysis. Standard curves were constructed using a tenfold dilution of known nifH copy numbers amplified from Klebsiella pneumoniae in triplicate (R² value > 0.99).
**Statistical analysis**

The normality of data was tested using the Shapiro–Wilk test before conducting a parametric test. The difference between treatments was examined by performing a one-way analysis of variance. Data that was statistically significant was subjected to Tukey’s range test at $p < 0.05$. Pearson’s coefficient test was conducted to identify the correlation between the soil and microbial parameters. All analyses were conducted using XLSTAT (Addinsoft, USA) statistical software.

**RESULTS AND DISCUSSION**

**Modification of soil physicochemical properties**

Table 2 presents the data on soil physicochemical properties. The pH and CEC values in all soils treated with biochar were higher than values obtained from all control soils (both at $p < 0.01$). However, no difference between these two properties was found between the types of biochar applied ($p > 0.05$). Supplementation of fertilizer in the FPK and FRH plots did not affect soil pH and CEC values from the biochar without fertilizer treatment plots throughout the three cropping cycles. The simultaneous enhancement of pH and CEC is expected as it is frequently reported by various recent field studies (Hale et al. 2020; Halmi et al. 2018; Oladele et al. 2019a) on the amelioration effect of biochar in the humid tropics.

| Treatment | pH         | CEC (cmolc·kg⁻¹ soil) | Total N (g·kg⁻¹ soil) | NH₄⁺–N (mg·kg⁻¹ soil) | NO₃⁻–N (mg·kg⁻¹ soil) | Microbial biomass N (mg·kg⁻¹ soil) | Urease (µmol N·kg⁻¹ soil·h⁻¹) |
|-----------|------------|------------------------|------------------------|------------------------|------------------------|-----------------------------------|--------------------------------|
| **First cropping cycle** |            |                        |                        |                        |                        |                                   |                                |
| PK₃M      | 6.31 ± 0.05a | 4.94 ± 0.38a           | 1.07 ± 0.11b           | 12.03 ± 1.07b          | 22.04 ± 1.22b          | 23.33 ± 4.01b                     | 2.13 ± 0.05b                    |
| RH₃M      | 6.21 ± 0.04a | 4.88 ± 0.21a           | 1.23 ± 0.15ab          | 12.53 ± 0.94b          | 28.11 ± 1.72ab         | 21.68 ± 2.35b                     | 2.26 ± 0.11b                    |
| FPK₃M     | 6.18 ± 0.05a | 4.93 ± 0.12a           | 1.31 ± 0.13a           | 14.47 ± 1.24a          | 23.33 ± 1.05b          | 38.34 ± 2.36a                     | 2.87 ± 0.12ab                   |
| FRH₃M     | 6.14 ± 0.16a | 4.89 ± 0.11a           | 1.38 ± 0.09a           | 14.15 ± 1.19a          | 36.42 ± 1.86a          | 36.71 ± 4.71a                     | 3.01 ± 0.07ab                   |
| F₃M       | 5.03 ± 0.24b | 4.21 ± 0.11b           | 1.33 ± 0.17a           | 14.52 ± 1.04a          | 21.74 ± 1.09b          | 26.67 ± 4.22b                     | 3.34 ± 0.07a                    |
| C₃M       | 4.97 ± 0.19b | 4.11 ± 0.17b           | 0.61 ± 0.09c           | 9.86 ± 0.81c           | 16.93 ± 1.53c          | 8.33 ± 1.93c                      | 2.46 ± 0.11b                    |
| **Second cropping cycle** |            |                        |                        |                        |                        |                                   |                                |
| PK₇M      | 6.25 ± 0.03a | 4.81 ± 0.22a           | 1.13 ± 0.12b           | 11.43 ± 0.86b          | 20.72 ± 1.62b          | 25.36 ± 2.56b                     | 2.28 ± 0.12                     |
| RH₇M      | 6.04 ± 0.11a | 4.76 ± 0.19a           | 1.22 ± 0.18ab          | 11.72 ± 0.92b          | 26.21 ± 1.93b          | 24.19 ± 2.78b                     | 2.54 ± 0.06                     |
| FPK₇M     | 6.13 ± 0.07a | 4.61 ± 0.24a           | 1.27 ± 0.17ab          | 13.95 ± 1.15a          | 21.64 ± 0.96b          | 23.42 ± 2.33b                     | 2.24 ± 0.11                     |
| FRH₇M     | 6.28 ± 0.02a | 4.79 ± 0.23a           | 1.32 ± 0.13a           | 12.53 ± 1.04b          | 32.16 ± 2.02a          | 25.82 ± 3.24b                     | 2.23 ± 0.07                     |
| F₇M       | 5.16 ± 0.04b | 4.06 ± 0.12b           | 0.71 ± 0.08c           | 9.72 ± 0.87c           | 15.32 ± 1.73c          | 9.12 ± 2.01c                      | 2.64 ± 0.05                     |
| C₇M       | 5.23 ± 0.08b | 4.03 ± 0.13b           | 0.64 ± 0.11c           | 9.63 ± 1.01c           | 14.87 ± 1.08c          | 8.64 ± 2.18c                      | 2.21 ± 0.07                     |
| **Third cropping cycle** |            |                        |                        |                        |                        |                                   |                                |
| PK₁₃M     | 6.15 ± 0.06a | 4.89 ± 0.21a           | 1.04 ± 0.09b           | 11.33 ± 1.08b          | 25.58 ± 2.09b          | 22.81 ± 3.02b                     | 2.18 ± 0.13                     |
| RH₁₃M     | 6.26 ± 0.09a | 4.68 ± 0.19a           | 1.17 ± 0.13b           | 11.31 ± 0.94b          | 26.04 ± 1.87b          | 23.02 ± 2.73b                     | 2.43 ± 0.07                     |
| FPK₁₃M    | 6.05 ± 0.06a | 4.73 ± 0.24a           | 1.11 ± 0.07b           | 11.27 ± 1.14b          | 20.93 ± 1.66b          | 27.69 ± 2.65b                     | 2.68 ± 0.11                     |
| FRH₁₃M    | 6.24 ± 0.03a | 4.84 ± 0.15a           | 1.25 ± 0.11b           | 11.54 ± 1.23b          | 24.45 ± 1.26b          | 24.77 ± 2.54b                     | 2.29 ± 0.09                     |
| F₁₃M      | 5.23 ± 0.05b | 4.12 ± 0.11b           | 0.63 ± 0.09c           | 9.34 ± 0.86c           | 15.91 ± 1.34c          | 8.43 ± 2.13c                      | 2.52 ± 0.07                     |
| C₁₃M      | 5.0 9 ± 0.03b | 4.05 ± 0.14b           | 0.68 ± 0.07c           | 9.27 ± 0.91c           | 16.07 ± 1.18c          | 8.74 ± 1.95c                      | 2.32 ± 0.11                     |

Note. PK = palm kernel biochar; RH = rice husk biochar; FPK = fertilizer + palm kernel biochar; FRH = fertilizer + rice husk biochar; F = fertilizer; C = control. Mean values followed by different letters within a cropping cycle are statistically different at $p < 0.05$ by Tukey’s range test.
The elevation of pH in acidic tropical soils is attributed primarily to the liming effect of alkaline biochar. The increasing temperature during biochar production has been linked with increased ash content in biochar products with higher pH (Tomczyk et al. 2020). For instance, the rice husk biochar used in this study was produced at a higher temperature (800 °C) than the palm kernel shell biochar (400 °C) with higher ash content and pH value (Table 1). Nonetheless, upon the field application, the difference in soil pH between both biochars is not significant (Table 2). Interestingly, Table 2 shows that, at both first and second cycles, the palm kernel shell biochar treatment had a slightly higher pH, even though the raw rice husk biochar had an original greater pH (Table 1). One of the possible explanations for this is that the palm kernel shell biochar applied had a greater number of negatively charged surface functional groups (i.e., hydroxyl, carboxyl, phenolic stretching) than the rice husk biochar (Simarani et al. 2018), which contributes to the basic cation holding potential of biochar. The presence of these groups in both biochars may form bonding with the H⁺ ions, thus lowering the H⁺ concentration and resulting in the pH elevation. The augmentation of these negatively charged functional groups in the soil results in a parallel increase in soil CEC, which later may improve the binding of soil cations (Hailegnaw et al. 2019).

The amendment with biochar significantly improved the soil total N (p < 0.05) compared to the control. The coapplication of fertilizer with biochar showed a trend to increase the total N further. However, the difference was insignificant in the pair-wise comparison of biochar with or without NPK supplementation. The soil NH₄⁺–N was increased (p < 0.05) with biochar addition. The addition of fertilizer with biochar increased the NH₄⁺–N levels compared to biochar alone during the first crop cycle. The NH₄⁺–N content in all plots treated with biochar, with or without fertilizer, gradually declined over the three maize cultivation cycles, for all treatments. The decrease in NH₄⁺–N, however, is not statistically different compared to the control soil. In the second cropping cycle, FPK₇M displayed a strong residual effect on soil NH₄⁺–N, maintaining a higher content than the other plots in the second cycle, while F₇M became insignificant compared to the untreated plot. For soil NO₃⁻–N content, the RH₇M recorded a higher value (p < 0.05) than PK₇M. Here, the residual coapplication effect of biochar and fertilizer is observed during the second cycle, where FRH₇M maintained a higher NO₃⁻–N (p < 0.05) compared to the other plots. A significant NO₃⁻–N reduction was observed in F plots on the next two subsequent crop cycles. These findings are in agreement with those of previous biochar field studies, which reported the retention of NH₄⁺–N (Alling et al. 2014) and NO₃⁻–N (Oladele et al. 2019a) in the humid tropics.

Inorganic fertilizer application increased the N pool of the tested tropical soil in the first cycle. The subsequent decline of total N, NH₄⁺–N, and NO₃⁻–N in the next cropping cycles (F₇M and F₁₃M) suggested that N applied is lost from the soil due to natural weathering. The palm kernel shell and rice husk biochar demonstrated the retaining potential of applied N by holding a substantial amount of NH₄⁺–N and NO₃⁻–N, respectively, during the second cropping cycle (Table 2). Therefore, this may permit a greater opportunity for plant uptake of these two available N sources, hence, enhancing crop potential. The retention of these two nitrogenous nutrients suggest that biochar applications could improve fertilization efficacy and hinder N loss from weathering.

Retention of NH₄⁺–N in FPK₇M during the second cycle can be attributed to negatively charged functional groups on the biochar surfaces. The palm kernel shell biochar used in this study had a greater number of the negatively charged functional groups — hydroxyl, carboxyl, alkyl — associated with cationic nutrient holding ability compared to rice husk biochar (Simarani et al. 2018), hence, likely had an enormous adsorption potential for NH₄⁺–N (Uttran et al. 2018). Simultaneously, biochar produced at a lower temperature, as the palm kernel shell biochar (400 °C), is known to have a higher capacity for cation exchange of basic nutrients (Tomczyk et al. 2020). For instance, Gaskin et al. (2008) demonstrated a reduction of surface functional groups indicative of CEC with increased pyrolysis temperature. The decrease in these functional groups on biochar surfaces may be ascribed to aromatic carbon formation with increasing temperature (Gaskin et al. 2008). The increase of NO₃⁻–N concentration in the FRH plot during the first two cropping cycles is likely due to the higher initial content of NO₃⁻–N from the biochar itself (Table 1). On the other hand, the rice husk biochar used in this study was produced at a higher temperature (800 °C) than the palm kernel shell biochar. A comparative review of available literature by Clough et al. (2013) shows that biochar produced at temperature greater than 600 °C had a significant NO₃⁻–N adsorption potential that may protect NO₃⁻–N against leaching from the soil. Direct binding of NO₃⁻–N with negatively
charged functional groups on the biochar surfaces is implausible due to surface charged repulsion. A possible adsorption mechanism of NO₃⁻–N anion is via cationic bridging of NO₃⁻–N to oxidized sites formed by cations bound to the negatively charged oxygenated biochar surfaces, as proposed by Sanford et al. (2019). The increasing pyrolysis temperature is found to accumulate a greater amount of these oxygenated functional groups.

This study provides insight into the nutrient-holding capacity of biochar in the humid tropics. Palm kernel shell and rice husk biochars can maintain a significant amount of NH₄⁺–N and NO₃⁻–N, respectively, following the incorporation of fertilizer. This information implied that fertilizer application efficiency could be improved by co-amending biochar together with the fertilization regime to prevent nitrogenous nutrient losses from the weathering process.

**Effect on soil microbial biomass and urease activity**

The three cropping cycles showed that the biochar amendments impacted soil microbial biomass N (Table 2). The co-amendments of biochar and fertilizer also stimulated soil microbial biomass N (p < 0.01). There were no differences in microbial biomass N between the two biochar types. Fertilizer incorporation with both biochars elevated the size of microbial biomass N further during the first cycle. Fertilizer addition alone increased microbial biomass N only on the first crop cycle (p < 0.01), with no effects on the next subsequent cycles. The data analysis in Table 3 points out a strong correlation between total N input with the soil microbial biomass N pool (r = 0.9177, p < 0.01). A high soil microbial biomass N may indicate N immobilization by microbial population, which may restrict N availability to the plant. However, the microbial biomass N value alone does not necessarily point out N deficiency due to immobilization, and hence, the low microbial biomass N pool in the control plot does not indicate N mineralization or increased N availability for plant uptake. In fact, the microbial biomass N showed a significant positive correlation with NH₄⁺–N (r = 0.8669, p < 0.05), and NO₃⁻–N (r = 0.7512, p < 0.05) (Table 3).

**Table 3.** Bivariate correlation between soil properties and microbial properties (n = 54) computed using Pearson's coefficient (r).

| Microbial properties | pH    | CEC   | Total N | NH₄⁺–N | NO₃⁻–N |
|----------------------|-------|-------|---------|---------|---------|
| nifH gene            | 0.9681** | 0.9419** | 0.7439* | 0.5327  | 0.7467  |
| nifH transcript      | 0.5030 | 0.4102 | 0.0182  | −0.3294 | 0.0285  |
| Urease               | −0.3021 | −0.1414 | 0.2774  | 0.4618  | 0.1333  |
| Microbial biomass N  | 0.7281* | 0.8216* | 0.9177** | 0.8669* | 0.7512* |

Note: * Significant at p < 0.05, ** significant at p < 0.01.

The microbial biomass C:N ratio could represent a more robust crop productivity indicator, where a high ratio would predict a low agronomic performance (Li et al. 2016). Previously reported data on microbial biomass C:N ratios in the same field site (Halmi et al. 2018) demonstrated that the biochar amendments significantly lowered the value of microbial biomass C:N ratios during the first cycle. Meanwhile, the coapplication of fertilizer to biochar was able to further significantly shrink the microbial biomass C:N ratios from the biochar treated plot (Halmi et al. 2018). A similar reduction of microbial biomass C:N ratios following co-amendments of biochar with fertilizer in the humid tropics was also found by Oladele et al. (2019c). However, the combined effect of NPK fertilization on this ratio in the next two cycles cannot be verified as the data of microbial biomass C was not reported in the present study.

The biochar amendments did not affect the activity of urease in the tropical soil. An alteration of soil urease activity (p < 0.05) was only observed during the first cropping cycle in all the NPK plots (Table 2). Changes of urease activity in the plots treated with biochar alone were not observed. However, the urease activities in FPK₃M and FRH₃M were not statistically different from PK₃M and RH₃M (p > 0.05). Similarly, stimulation of urease activity following the coapplication of biochar with urea fertilizer was reported by Oladele (2019b) in a humid tropical alfisol by using a rice husk biochar. The stimulation of urease in plots incorporated with NPK fertilizer is attributed mainly to the urea input, which serves as the substrate for microbial urease hydrolytic activity.
Responses of diazotrophic population

The total and active abundance of \(nifH\) involved in N\(_2\) fixation is shown in Fig. 1. At present, there is no reported field study concerning the biochar effect on the population of diazotrophs in the humid tropics. In fact, information on the \(nifH\) expression of the active diazotrophic population in biochar amended soil in other climatic regions is still limited. Absolute quantification of \(nifH\) genes (DNA-derived) and transcripts (RNA-derived) was conducted to enumerate the total and active diazotrophs, respectively. The DNA-based quantification reveals the total number of microbial populations harboring the \(nifH\) gene that may possess the potential to fix N\(_2\), while RNA-based quantification reflects the active functional population carrying out nitrogenase reduction activity of atmospheric N\(_2\) (Pereira e Silva et al. 2013; Poly et al. 2001). The complementary quantification approach of DNA and RNA-derived populations is vital to achieve a comprehensive overview of the total and active members in the N\(_2\) fixing functionality (Machuca and Salgar-Chaparro 2019).

The log value of total \(nifH\) abundance recorded in all soils treated with biochar, with or without fertilizer, was higher \((p < 0.05)\) than values obtained from control soils, signifying stimulation of the total diazotrophic population. The \(nifH\) gene abundance was equivalent between palm kernel shell and rice husk treated plots at all sampling times, with no statistical difference found in the statistical pair-wise comparison (Fig. 1a). Although data on diazotrophic populations response to biochar treatment have not been reported in the humid tropics, this finding was corroborated by the meta-analysis reported by Xiao et al. (2019), where biochar amendments had a significant stimulation effect on \(nifH\) gene abundance in the soil of various climatic regions. Correlation of the \(nifH\) gene abundance from qPCR amplification revealed strong positive linkages of total diazotrophs with soil pH \((r = 0.9681, p < 0.01)\), and CEC \((r = 0.9419, p < 0.01)\) (Table 3). The proliferation of total diazotrophs abundance can be associated with biochar ability to transform soil abiotic factors that regulate the soil biological processes, reflected by the increased soil pH and CEC enhancement. Modification of these abiotic factors has been proposed to indirectly enhance soil microbial habitat quality (Ameloot et al. 2013).

The transcript copy number of \(nifH\) expressed in all soils treated with biochar alone was higher \((p < 0.01)\) in all three cropping cycles. Supplementation of fertilizer reduced the active diazotrophic population in the soil during the first cropping cycle. A similar result was observed in biochar treated soil incorporated with fertilizer during the same cycle \((FPK_{3M} \text{ and } FRH_{3M})\), where the \(nifH\) expression was lower than the control soil. The difference of the \(nifH\) transcript became insignificant in all plots with fertilizer in the following cycle compared to the control. During the last cycle, the \(nifH\) transcript in FPK\(_{13M}\) and RH\(_{13M}\) increased significantly from the control soil. The \(nifH\) transcript exhibited an
inverse correlation with urease activity ($r = -0.7178$, $p < 0.05$), suggesting increasing urea hydrolysis and decreased N$_2$ fixation. Nitrogen fertilization frequently inactivates the function of nifH, as reported in several studies (Crews et al. 2001; Cusack et al. 2009). Therefore, chemical N inputs used in the FPK and FRH treatments likely suppressed microbial nitrogenase expression (Reed et al. 2011; Pereira e Silva et al. 2013), hence, limiting the activity of N$_2$ fixation by diazotrophic microorganisms in the soil.

This short-term study showed that both biochars promoted total and active diazotrophic populations. These results indicate that applying biochar to agricultural soils may help to reduce the reliance on chemical fertilization. Thus, biochar may serve as an environmentally friendly alternative soil amendment. However, further research is needed to verify whether biological N$_2$ fixation by diazotrophic organisms alone resulting from biochar amendment is sufficient to meet the crop N demand and to promote agronomic performance. A combination of the $^{15}$N tracing method can be used to quantify the amounts of N$_2$ fixed by the free-living diazotrophs. A meta-analysis conducted by Liu et al. (2018) pointed out a lack of study measuring biological N$_2$ fixation by nonsymbiotic diazotrophs in biochar amended soils using this isotope technique.

**CONCLUSION**

The two types of biochar exhibited different N retention characteristics, and, depending on the particular nutrient demand, could serve as co-amendments to enhance fertilization efficiency in the humid tropics. Both biochar treatments stimulated the total and active diazotrophic soil population. However, a suppressive impact on diazotrophic N2 fixation functionality was observed from the chemical N fertilization even with biochar coapplication.

The overall data proposes two possible approaches for land management strategy in soils of the humid tropics. First, to reduce nutrient losses due to weathering, palm kernel shell and rice husk biochars can be coapplied with N fertilizer. Second, to reduce agricultural dependence on chemical fertilizers, soil can be amended with biochar alone, relying solely on the activity of diazotrophs. However, the second management option needs further investigation to elucidate the adequacy of biological N2 fixation to meet crops nutritional needs. Simultaneously, further field verification to establish the reliability and validity of these two practical management options should be evaluated in other soil types in the humid tropics.

**AUTHORS’ CONTRIBUTION**

**Conceptualization:** Halmi M. F. A. and Simarani K.; **Methodology:** Halmi M. F. A. and Simarani K.; **Investigation:** Halmi M. F. A.; **Writing – Original Draft:** Halmi M. F. A.; **Writing – Review and Editing:** Halmi M. F. A. and Simarani K.; **Funding Acquisition:** Simarani K.; **Resources:** Simarani K.; **Supervision:** Simarani K.

**DATA AVAILABILITY STATEMENT**

Data will be available upon request.

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