Chemical characteristics of groundnut and sheanut shell biochars as adsorbents and soil conditioners in the era of ecological sustainability

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Abstract

This study investigated the influence of pyrolysis temperatures on characteristics of groundnut and sheanut shell biochars as potential adsorbents and soil conditioners. Groundnut and sheanut shell biochars were produced at pyrolysis temperatures of 350 ± 5 °C and 700 ± 5 °C using muffle furnace. The chemical characteristics of the biochars were analysed, potential contamination and ecological risk were determined based on the metal enrichment index and potential ecological risk index (PERI). pH values of the biochars ranged from 9.42 to 10.23 and 662.33 to 3206.67 μS/cm for electrical conductivity. The total compositions of carbon and nitrogen for GB350, GB700, SB350 and SB700 ranged from 58.13% to 70.23% and 0.45% to 1.37%, respectively. The minerals composition of GB350, GB700, SB350 and SB700 ranged from 12944.92 to 20873.30 mg/kg for potassium, 192.24 to 410.72 mg/kg for sodium, 3567.98 to 13451.83 mg/kg for calcium and 1150.33 to 3414.34 mg/kg for magnesium. The pH of the biochars is found to be alkaline which upsurge with increasing pyrolysis temperature. Concentrations of nutrients such as calcium, potassium, magnesium and phosphorus diverse in groundnut shells feedstocks due to the pyrolysis conditions. The groundnut and sheanut shell biochars can increase essential nutrients such as nitrogen, phosphorus, and potassium in soil, which are conducive to growth of plant. The availability of phosphorus in the biochars make it phosphorus-rich and can be used as slow-release fertilisers. The potential toxic metals in the groundnut and sheanut shell biochars have values that suggested low contamination and less potential ecological risk making the biochars ecofriendly. Groundnut and sheanut shell biochars can be used in fields as an adsorbent and a soil amendment based on its chemical characteristics.

Keywords: Carbon, Essential nutrients, Groundnut shell biochar, Soil conditioners

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INTRODUCTION

Biochar is produced through slow pyrolysis process where organic material is heated in a complete or almost complete oxygen free environment to 300 °C to 700°C (Lehmann and Joseph, 2009). Biochar ability to adsorb pollutants varies depending on target pollutant and its physico-chemical properties (Ahmad et al., 2014a). Adsorption process is influenced by numerous factors that play a vital role including the capacity of adsorption, surface area and mechanical stability (Khan et al., 2020).

Biochar properties are more influenced by the feed stocks type or biomass than pyrolytic temperature. Hence, in design ing a biochar for agricultural purpose, feed stock and pyrolysis temperature are the key factors to be carefully considered (Muhammad and Abdul, 2020). Temperature of pyrolysis has great influence on the structural, morphological, elemental and characteristics of biochars (Kolodynska et al., 2012). It is obvious that morphological and physico-chemical characteristics of biochars also depend on the nature of feed stock. Therefore, the main challenge is how to predict and produce a good biochar that will be agronomically acceptable, beneficial to soil and ecologically sustainable from any known feed stock by any given charing technology and production conditions (Hassnen et al., 2020).

Biochar production is a cost-effective approach for recycling of waste due to the increasing price of disposal of waste (Pariyar et al., 2020). The adaptation of this new method has aided farmers to better choose mineral and organic fertilisers and corresponding agronomic operations, so the soil can increase water retention capacity and provide higher yields, which results in enhanced water retention during droughts or extreme rainfalls, overall lessening the cost (Maroušek et al., 2020). Soil fertility can be improved by biochar through the enhancement of the availability of essential nutrients for instance carbon, nitrogen and phosphorus (Zhang et al., 2016).

Biochar has been generally referred as an eco-friendly soil amendment however harmful components (dioxins, environmentally persistent free radicals (EPFRs), heavy metals, perfluorochemicals (PFCs) and polycyclic aromatic hydrocarbons (PAHs)), may be produced owing to the preparation methods, preparation conditions, and unsuitable selection of feedstocks (Xiang et al., 2021). As a result of, its various interactions and potentially detrimental components with the environment, some researchers and scientists have taken interest in the negative effects of biochar on the environment (Cui et al., 2021). Phytotoxicity of biochar research is mostly on germination experiments, which have some inadequacies, such as unclear internal mechanism, long experiment times, and other uncontrollable factors (Malfatti et al., 2021). Godlewska et al. (2021) studied biochar potential environmental risks in soil (a single environmental medium); nevertheless, the biochar potential hazards on the atmosphere and waterbodies, in addition to the effects on diverse media are limited. Therefore, the overall potential risks of biochar application in soil, water, and the atmosphere must be comprehensively studied to determine the corresponding occurrence, detection, assessment, and avoidance measures of these risks.

Chemical characteristics information on biochar will help in its application in the environment, agriculture, nanotechnology and industry. Groundnut and sheanut shell in Ghana are usually burnt or left on the field to rot after harvesting. This can be recycled into biochar that have the potential of being used as an adsorbent for contaminant removal or immobiliser and as soil conditioners. Hence, this study investigated the influence of pyrolysis temperatures on groundnut and sheanut shell biochars and judged the chemical, elemental and nutrient composition that could serve as predictors of their suitability as potential adsorbent and soil conditioners. The potential of each feed stock to adsorb metals and as soil conditioners are discussed with respect to chemical properties, and conclusions are drawn on their suitability.

MATERIALS AND METHODS

Feed stocks and pyrolysis condition of biochar

Groundnut and sheanut shells were used to produce biochars (GB350 and GB700: groundnut shell biochar produced at pyrolysis temperatures of 350 ± 5 °C and 700 ± 5 °C, respectively; and SB350 and SB700: sheanut shell biochar produced at pyrolysis temperatures of 350 ± 5 °C and 700 ± 5 °C, respectively) in the Agricultural Sub-sector Improvement Programme (AgSsIP) Laboratory in the University for Development
Studies, Nyankpala Campus. The groundnut and sheanut shells were collected from Nyohini in the Tamale Metropolis. Foreign biomass and other materials were then removed from the feed stocks. Groundnut and sheanut shells were kept in earthen pots and then transferred into a Gallenkamp muffle furnace with internal dimensions of 18” x 8.5” x 7.5” High (1000 degrees centigrade, 220/40 volts, 16 amperes, H250). Gallenkamp muffle furnace was used to convert the feed stocks into biochar under a limited oxygen condition. The slow pyrolysis of groundnut shell biochar was produced at 350 ± 5 °C for 60 min and fast pyrolysis at 700 ± 5 °C for 45 min in a muffle furnace. The slow pyrolysis of sheanut shell biochar was produced at 350 ± 5 °C for 180 min and fast pyrolysis at 700 ± 5 °C for 90 min in a muffle furnace. The difference in residence time of pyrolysis of groundnut and sheanut shells are due to their difference in lignocellulosic biomass (Duwiejuah, 2017). After producing, the biochars were left to cool, crushed to fine powder, sieved through 0.2 mm and used for the chemical analysis.

Biochar chemical analysis

The biochars were produced in July, 2019 and phytocertification was obtained from Plant Protection and Regulatory Service Division (PPRSD) in Tamale, this aided in the transportation of the biochars samples to University of Reading, Department of Geography and Environmental Science, United Kingdom. Biochars were crushed and grinded to a homogeneous fine powder and dried up overnight at 105 °C preceding to ultimate analysis.

The pH was determined by weighing 10 g of biochar into a centrifuge tube (50 ml), and 25 ml ultra-pure water added using an automatic dispenser (BSI, 2005). The tube was caped and place on a shaker for 15 minutes. A pH meter was used to determine the pH values of the biochar samples after the samples were kept for 30 min (BSI, 2005). Electrical conductivity was determined by weighing 10 g of air dried 2 mm sieved biochar into a centrifuge tube (50 ml), and 25 ml ultra-pure water added using an automatic dispenser (BSI, 2005). Samples of biochars were then kept for 30 min prior to measuring the EC values using a pre-calibrated conductivity meter (BSI, 2005).

Biochars analysis of C, N and S were conducted in triplicates using an elemental analyser (Flash Bio-Research Vol. 20 No.1 pp.1461-1472 (2022)

Groundnut and sheanut shells biochars were milled, sieved, weighed into triangular glass bottles for the determination of Na and Fe contents and total concentrations (Al, Cu, Mn, Zn, Cd, Co, Cr, Ni and Pb). Approximately, 0.5 g of biochar was accurately weighed on a four-place balance using a plastic weighing boat (Alexander et al., 2006). The biochar was then carefully transferred into a Kjeldahl digestion tube (100 ml). Carefully, nitric acid (10 ml concentrated) was added to each tube under a fume cupboard and a glass bubble then placed on top of the tube (Alexander et al., 2006). They were then left in a fume cupboard overnight. The tubes were placed in the digestion block the next day and cautiously heated to 60 °C, left for 3 hours and gradually increased to 110 °C and digested for 6 hours (Alexander et al., 2006). The tubes were removed from the block and were allowed to cool. The digestate was filtered using prewashed Whatman 540 filter papers (12.5 cm diameter) into a 100 ml volumetric flask, after which each volumetric flask was topped up with ultra-pure water to the mark. Dilution with water was done by a factor of two before running them on inductively coupled plasma optical emission spectroscopy (Alexander et al., 2006). The apparent solutions were used to create the separate dilutions for Na and Fe compositions and total concentrations determination in groundnut and sheanut shells biochars using different standard instruments. Atomic absorption spectroscopy (C10G-E050B Shimadz) was used to examine Na and Fe contents whereas inductively coupled plasma optical emission spectroscopy was used in the determination of Al, Cu, Mn, Zn, Cd, Co, Cr, Ni and Pb contents in the biochar. Samples were analysed for each parameter in the University of Reading, Department of Geography and Environmental Science, United Kingdom Laboratory.

Data analysis

Pearson correlations matrix of chemical parameters of the biochars were determined. The PERI (potential ecological risk index) proposed by Hakanson (1980) was used to assess the
The potential ecological risk of potentially toxic elements in groundnut and sheanut shell biochars produced during slow and fast pyrolysis. The ecological sensitivity, toxic level, and total concentration to potentially toxic elements were taken into consideration by this method (Kabala and Singh, 2001). The potential ecological risk index was calculated following the various steps below Equations (1, 2, and 3):

\[ C_i = \frac{C_m}{C_n} \]  

\[ E_r = T_r \cdot C_f \]  

\[ R_i = \sum E_r \] 

where \( C \) is a measure of the degree of pollution on potentially toxic element is the contamination factor, \( C_m \) and \( C_n \) are the concentrations of each potentially toxic element in the mobile and stable fractions, respectively, biological toxic factor for each metal (5 for Cu, 1 for Zn, and 2 for Cr) is \( T_r \) (Hakanson, 1980); potential ecological risk index of individual element is \( E_r \), and potential ecological risk index of the total pollution is \( PERI \). The contamination factor, potential ecological risk and potential ecological risk index values (Table 1) were used to evaluate the risk of metals in the groundnut and sheanut shells biochars.

Table 1: Grading of \( C_i \) (contamination factor), the \( E_r \) (potential ecological risk coefficient) and \( PERI \) (potential ecological risk index)

| \( C_i \) | \( E_r \) | \( PERI \) | Ecological risk |
|------|------|------|----------------|
| < 1  | ≤ 40 | PERI ≤ 150 | Low contamination |
| 1 < \( C_i \) ≤ 3 | 40 < \( E_r \) ≤ 80 | 150 < \( E_r \) ≤ 300 | Moderate contamination |
| 3 < \( C_i \) ≤ 6 | 80 < \( E_r \) ≤ 160 | 300 < \( E_r \) ≤ 600 | Considerable contamination |
| 6 < \( C_i \) ≤ 9 | 160 < \( E_r \) ≤ 320 | PERI > 600 | High risk |
| \( C_i \) > 9 | \( E_r \) ≥ 320 | - | Very high contamination |

**RESULTS AND DISCUSSION**

The chemical properties of biochars produced during pyrolysis temperature of 350 ± 5 °C and 700 ± 5 °C were shown in Table 2. The pH values of groundnut and sheanut shells biochars ranged from 9.42 to 10.23 and 662.33 to 3206.67 μS/cm for EC.

The temperature of pyrolysis affected the chemical characteristics and quality of biochar. The pH of groundnut and sheanut shell biochars tend to be alkaline and upsurge with increasing pyrolysis temperature. Biochar that are alkaline in nature can promote adsorption of toxic metals and metal hydroxide precipitation formation and can also improve acidic soil (Ahmad et al., 2014b). Biochar has high immobilisation / removal abilities for toxic metals in soil / water as a result of its excellent surface chemistry, for example, different functional groups, high surface area, high aromaticity and high alkalinity (O’Connor et al., 2018). A higher pH of biochars means they have more sites that are negatively charged for binding toxic metal ions from deprotonation of hydroxyl functional groups, which can lead to higher capacities of adsorption (Mia et al., 2017). The pH determines the charges on the surface of biochar (positives or negatives). The pH of circumneutral being the predominant charges are negative and can be used to remove cationic metals from contaminated water (Wongrod et al., 2018). Similar studies, recorded pH values that ranged between 5 to 12 (Ahmad et al., 2014b). Biochar produced with temperature increasing from 350 °C to 600 °C resulted in increasing pH from 9.11 to 10.35 (Shan et al., 2020).

The EC for sheanut shell biochar produced during slow pyrolysis was < 750 μS/cm implying the inadequacy of nutrient whilst groundnut shells biochar produced during slow pyrolysis was within the acceptable range of 750 to 2350 μS/cm. However, the groundnut and sheanut shells biochar produced during fast pyrolysis were in a range that is sensitive for tender plants, seedlings germination and can cause phytotoxicity. Understanding of the quantity of soluble salts biochar contain is paramount as high rates of its application to soil can adversely affect plants sensitive to salt (Joseph et al., 2009) and phytotoxicity (Wilson et al., 2001). Biochar electrical conductivity knowledge was essential for its applications in water, soil remediation and
agriculture. Production conditions and feed stock properties are the chief drivers of electrical conductivity of biochar (International Biochar Initiative, 2015). Electrical conductivity is dependent on the number of crystalline carbon structures, the porous structure and surface area of biochar (Jiang et al., 2013). It is related to water-soluble ions in the biochar (Rajkovich et al., 2012), and it affects communities of soil microbes, plant growth, and soil physical properties, by this means incidentally influencing nutrient cycling of soil (Wang et al., 2015).

### Table 2: Chemical properties of biochars produced at pyrolysis temperature of 350 ± 5 °C and 700 ± 5 °C

| Sample | GB350       | GB700       | SB350       | SB700       |
|--------|-------------|-------------|-------------|-------------|
| pH     | 9.94 ± 0.21 | 10.23 ± 0.15| 9.42 ± 0.13 | 9.94 ± 0.14 |
| EC (μS/cm) | 1481.00 ± 93.26 | 3206.67 ± 153.08 | 662.33 ± 50.29 | 3186.67 ± 128.97 |
| %C    | 58.13 ± 1.10 | 63.47 ± 1.12 | 58.72 ± 1.19 | 70.23 ± 0.52 |
| %N    | 1.37 ± 0.05  | 0.73 ± 0.03  | 0.74 ± 0.02  | 0.45 ± 0.03  |
| S (mg/kg) | 962.23 ± 19.95 | 780.66 ± 21.00 | 426.34 ± 8.38 | 247.91 ± 4.06 |
| P (mg/kg) | 1272.83 ± 9.02 | 1948.38 ± 24.73 | 903.72 ± 26.47 | 1298.34 ± 12.31 |
| K (mg/kg) | 16309.32 ± 145.49 | 20873.30 ± 320.86 | 12944.92 ± 166.18 | 19884.60 ± 215.45 |
| Na (mg/kg) | 328.11 ± 11.06 | 410.72 ± 2.25 | 192.24 ± 10.73 | 224.55 ± 3.31 |
| Ca (mg/kg) | 5586.87 ± 95.62 | 13451.83 ± 335.19 | 3977.29 ± 410.30 | 3567.98 ± 70.14 |
| Mg (mg/kg) | 2498.15 ± 44.24 | 3414.34 ± 68.15 | 1150.33 ± 25.27 | 1693.58 ± 16.77 |
| Al (mg/kg) | 1858.10 ± 32.23 | 4325.60 ± 7.42 | 1171.93 ± 159.23 | 1407.69 ± 16.77 |
| Cu (mg/kg) | 20.76 ± 0.66  | 27.23 ± 0.49  | BDL         | BDL         |
| Fe (mg/kg) | 9537.81 ± 321.79 | 10995.65 ± 182.74 | 6288.41 ± 1402.02 | 3487.03 ± 28.96 |
| Mn (mg/kg) | 170.07 ± 1.93  | 219.29 ± 3.22  | 119.16 ± 38.29 | 92.39 ± 4.20  |
| Zn (mg/kg) | 33.37 ± 0.69   | 32.20 ± 1.01   | 25.36 ± 0.57  | 27.18 ± 1.44  |
| Cd (mg/kg) | BDL         | BDL         | BDL         | BDL         |
| Co (mg/kg) | 1.62 ± 0.14   | 2.09 ± 0.12   | 1.41 ± 0.15  | 0.96 ± 0.22  |
| Cr (mg/kg) | 11.50 ± 0.63  | 14.70 ± 0.17  | 8.21 ± 3.12  | 5.51 ± 0.18  |
| Ni (mg/kg) | BDL         | BDL         | BDL         | BDL         |
| Pb (mg/kg) | BDL         | BDL         | BDL         | BDL         |

Note: BDL means below detection limits

The total compositions of C and N, for GB350, GB700, SB350 and SB700 ranged from 58.13% to 70.23% and 0.45% to 1.37%, respectively (Table 2). Maximum total carbon content was found in sheanut shell biochar produced during fast pyrolysis and lowest was found in groundnut shell biochar produced during slow pyrolysis. The low temperature pyrolysis (350 ± 5 °C) did not permit concentration of carbon in the groundnut and sheanut shell biochars hence the reason for less total carbon contents. During fast pyrolysis temperature, the groundnut and sheanut shell feed stocks yielded higher total carbon content that showed there was depletion of hydrogen and oxygen during the process of pyrolysis. Since, carbon content increased with increase in temperature of pyrolysis which is significant (Uzun and Apaydin-Varo, 2018). Similarly, high total content of corn straw and soybean biochars were related to the O and H depletion during the process of pyrolysis (Zeng et al., 2018). Biochar carbon content must be greater than 50% of the dry mass as organic matter pyrolysed with lower than 50% carbon content are categorised as PCM (Pyrogenic Carbonaceous Material) (European Biochar Certificate, 2012). In pyrolytic biochar, the proportion of carbon ranges from 50% to above 95% primarily depends on the feed stock instead of temperature of pyrolysis (Lu et al., 2020). Similar studies found total content of 67.78% for corn straw biochar and 69.17% for soybean straw biochar (Sarfaraz et al., 2020), 64.50% to 75.30% for corn husk biochars produced at 600 °C and 500 °C, respectively (Sanka et al., 2020) which are within the range of this present study. Recent studies that reported higher carbon content than this present study was Chen et al. (2020) and Khan et al. (2020).
Concentration of nitrogen is relatively very low in all the biochars which is attributable to the high temperature during the pyrolysis conditions. As, the organic material burning results in the loss of nitrogen as volatiles (NO2, N2O and NH3) from the feed stock (Sarfaraz et al., 2020). Similar study also reported low N content, 1.36% for BC600 and 1.11% for BC800 (Khan et al., 2020) perhaps also due to N loss from the feed stock during pyrolysis at high temperature. The properties of biochar are in direct quantity to its unusual N content in the parent feed stock. Typically, legumes have additional N content in plant tissues (Sarfaraz et al., 2020). At large, high N content of biochar can provide soil nutrients and enhance crop productivity.

The heteroatoms composition of the GB350, GB700, SB350 and SB700 ranged from 247.91 to 962.23 mg/kg for S and 903.72 to 1948.38 mg/kg for P. The S concentration in GB350 and GB700 is relatively higher than SB350 and SB700. The finding of this study contrast that of Cheah et al. (2014) that reported that the amount of S is negligible in biochar. Phosphorus concentration in GB350, GB700 and SB700 are relatively higher and SB350 was lower in P content. Phosphorus content during the slow pyrolysis process can be preserved in feed stock. At higher temperatures, P is reserved in the biochar (Qambrania et al., 2017). Biochar produced during low temperatures have additional soluble P that at high temperature becomes insoluble (Zheng et al., 2013). Phosphorus in biochar is responsible for adsorption of toxic metal from aqueous solutions (Li et al., 2017).

The mineral composition of the GB350, GB700, SB350 and SB700 ranged from 12944.92 to 20873.30 mg/kg for K, 192.24 to 410.72 mg/kg for Na, 3567.98 to 13451.83 mg/kg for Ca and 1150.33 to 3414.34 mg/kg for Mg (Table 2). Potassium concentration in GB700 and SB700 is fairly high which is far greater than GB350 and SB350. Sodium concentration in GB350 and GB700 are higher than SB350 and SB700. Calcium concentration in GB350 is relatively higher than GB350, SB350 and SB700 and showed significant difference between the biochars. Magnesium concentrations in GB350 and GB700 are relatively higher than SB350 and SB700. Similar study by Song and Guo (2012) found Ca, K, Mg and P content in poultry manure biochars to have increased by 32%, 31%, 30%, and 34%, respectively, when temperature of pyrolysis increased from 300 °C to 600 °C.

Generally, the mineral content of groundnut and sheanut shell biochars increases with increasing temperature of pyrolysis. Mineral composition (Ca, Mg, K and P) in biomass and biochar, is also responsible for metal adsorption from aqueous solutions (Li et al., 2017). Biochars with higher compositions of minerals can provide extra opportunities for toxic metals adsorption from water. Toxic metals are adsorbed onto the biochar via exchange mostly with Mg, K and Ca however with protons from hydroxyl and carboxyl groups. The minerals from feed stock biomass are not burned, so the pyrolysis process acts as a pre-concentration step of minerals. The pyrolysis conditions and variability in feed stock have a significant effect on the form and content of minerals in biochar (Zhao et al., 2015). Hence, quantity of mineral in biochars can differ based on the original biomass composition and as a function of conditions of pyrolysis employed (Shen et al., 2019).

The elemental concentrations in mg/kg of the GB350, GB700, SB350 and SB700 ranged from 1171.93 to 4325.60 for Al, 20.76 to 27.23 for Cu, 3487.03 to 10995.65 for Fe, 92.39 to 219.29 for Mn, 25.36 to 33.37 for Zn, 0.96 to 2.09 for Co and 5.51 to 14.70 for Cr whilst Cd, Ni and Pb were below detection limits (Table 2). Aluminum concentration in GB700 is relatively higher than GB350, SB350 and SB700. Copper was found only in groundnut shell biochars and was below detection limits in sheanut shell biochars. Iron concentration in GB350 and GB700 is relatively high which is far higher than SB350 and SB700. Manganese concentration in GB350 and GB700 was higher than SB350 and SB700. Similar study, found high concentration of 102.89 mg/kg for Mn and 85.07 mg/kg for Cu in biochar produced at 500 °C (Zhao et al., 2017). Heteroatoms (for example N, O, P and S) are frequently present, whilst inorganic minerals (for example Ca, K, Mg, Na and Si) and some toxic elements (for example Al, As, Pb and Cd) may also be found in small quantities (Freddo et al., 2012). With the exception of Na, K is the low valence metal ion which is more available than Ca, Al and Mg that are high valence metal ions in the groundnut and sheanut shell biochars. Some of the chemical parameters of the groundnut and sheanut shells biochars were correlated (Table 3).
### Table 3: Correlation matrix for the chemical parameters of biochars

| Parameter | pH  | EC  | N   | C   | Al  | Ca  | Co  | Cr  | Cu  | Fe  | K   | Mg  | Mn  | Na  | P   | S   | Zn  |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| pH        | 1   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| EC        | 0.746 | 1     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| N         | 0.049 | -0.490 | 1     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C         | 0.373 | 0.812 | -0.757 | 1     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Al        | 0.704 | 0.572 | -0.004 | 0.050 | 1     |     |     |     |     |     |     |     |     |     |     |     |     |
| Ca        | -0.475 | -0.635 | 0.507 | -0.332 | -0.848 | 1     |     |     |     |     |     |     |     |     |     |     |     |
| Co        | 0.370 | 0.071 | 0.334 | -0.424 | 0.749 | -0.487 | 1     |     |     |     |     |     |     |     |     |     |     |
| Cr        | 0.406 | 0.118 | 0.415 | -0.436 | 0.783 | -0.493 | 0.686 | 1     |     |     |     |     |     |     |     |     |     |
| Cu        | 0.683 | 0.288 | 0.532 | -0.295 | 0.831 | -0.413 | 0.799 | 0.836 | 1     |     |     |     |     |     |     |     |     |
| Fe        | -0.498 | -0.737 | 0.700 | -0.599 | -0.660 | 0.897 | -0.312 | -0.110 | -0.192 | 1     |     |     |     |     |     |     |     |
| K         | 0.108 | 0.550 | -0.635 | 0.891 | -0.359 | 0.080 | -0.719 | -0.659 | -0.567 | -0.214 | 1     |     |     |     |     |     |
| Mg        | 0.834 | 0.558 | 0.281 | -0.001 | 0.918 | -0.593 | 0.719 | 0.770 | 0.951 | -0.428 | -0.334 | 1     |     |     |     |     |
| Mn        | 0.601 | 0.192 | 0.393 | -0.310 | 0.777 | -0.449 | 0.887 | 0.641 | 0.875 | -0.353 | -0.623 | 0.823 | 1     |     |     |     |
| Na        | 0.768 | 0.466 | 0.353 | -0.101 | 0.898 | -0.545 | 0.782 | 0.770 | 0.974 | -0.384 | -0.428 | 0.986 | 0.883 | 1     |     |     |
| P         | 0.849 | 0.775 | -0.084 | 0.297 | 0.949 | -0.800 | 0.602 | 0.639 | 0.783 | -0.700 | -0.088 | 0.931 | 0.688 | 0.887 | 1     |     |
| S         | 0.380 | -0.126 | 0.851 | -0.626 | 0.505 | 0.007 | 0.710 | 0.743 | 0.887 | 0.258 | -0.728 | 0.710 | 0.743 | 0.773 | 0.414 | 1     |
| Zn        | 0.743 | 0.244 | 0.655 | -0.246 | 0.582 | -0.108 | 0.562 | 0.632 | 0.879 | 0.031 | -0.383 | 0.832 | 0.729 | 0.835 | 0.617 | 0.846 | 1     |
Zinc concentration in GB350 and GB700 were a bit higher than SB350 and SB700. Cobalt concentration in GB350, SB350 and GB700 were a bit higher than SB700. Chromium concentration in GB350, SB350 and GB700 were a bit higher than SB700. Similar studies by Buss et al. (2016) established that the percentage availability of Cr, Ni, Cu and Zn increased with increasing temperature of pyrolysis.

Potentially, the groundnut and sheanut shell biochars can be used in fields as a soil amendment. They will improve the overall quality of soil. Biochar effect on the growth of plant is mainly related to different factors, for instance, biochar dosage rate, type of biochar, mixing depth, nutrients availability, soil texture and plant species (O’Connor et al., 2018). The water holding capacity can be improved by addition of biochar into soil which helps in retention of water for a prolong period which is due to the highly porous structure of biochar (Liang et al., 2006). In an irrigational situation, reducing the frequency and intensity of watering will reduce the cost. In acidic soil, biochar addition has led to an increase in pH of soil (Glaser et al., 2002). Biochar addition in soil leads to increased cation exchange capacity which in turn lessens the nutrients loss through leaching (Lehmann, 2007). Since the biochar possess high CEC given it the ability to hold the nutrients available in the soil. As a result, it increases the use efficiency of nutrients in the soil which could have been washed away because of precipitation. Besides, the potential for groundnut and sheanut shell biochars to trap nutrients via CEC and can upsurge K content in the soil. Biochar increased the K availability in soils through the enhanced CEC (Gul and Whalen, 2016).

Nutrient contents (Ca, K, Mg and P) are diverse in groundnut and sheanut shells feed stocks due to the pyrolysis conditions. These biochars can upsurge in soil essential nutrients (such as N, P and K), which are conducive for plant growth. Previous studies revealed that biochar can be used for supplying high quantities of Ca, K and Mg available to plants (Xu et al., 2013). The availability of phosphorus in groundnut and sheanut shells biochars showed the biochars are P rich can be used as fertilisers. Hence, the nutrient-rich groundnut and sheanut shell biochars can be applied in arable soils as fertilisers. Application of biochar can improve content of nutrient, particularly of N. Biochar influence the available and total N in soil which is linked to ammonia volatilisation, organic N mineralisation and denitrification / nitrification (Gul and Whalen, 2016). It also increased efficiency of N utilisation by crops and reduced accumulation efficiency of N and then enhanced the N bioavailability in agricultural soils (Zheng et al., 2013).

**Potential ecological risk index**

Copper, Cr and Zn in the groundnut and sheanut shell biochars recorded contamination factors values which were less than 1 (low contamination), potential ecological risk index value in the range of ≤ 40 and PERI below ≤ 150 (Table 4). The contamination factor of individual potential toxic elements measures the individual metals degree of pollution, and its value is indirectly proportional to its possible of leaching (Devi and Saroha, 2014). Copper, Cr and Zn all showed potential ecological risk index value below ≤ 40 (Table 4). The PERI measured the degree of superposition of several harmful potential toxic elements on the environment and organisms (Li et al., 2013). The potential toxic metals in the groundnut and sheanut shell biochars have values that suggested low contamination and less potential ecological risk making the biochars ecofriendly.

**Table 4: Contamination factor, potential ecological risk coefficient and potential ecological risk index of the groundnut and sheanut shells biochars produced during at 350 ± 5 °C and 700 ± 5 °C**

| Biochar | Cr | Cu | Zn | Cr | Cu | Zn | Cr | PERI |
|---------|----|----|----|----|----|----|----|------|
| GB350   | 0.42 | 0.19 | 0.13 | 2.08 | 0.19 | 0.26 | 2.52 |
| GB700   | 0.54 | 0.18 | 0.16 | 2.72 | 0.16 | 0.33 | 3.21 |
| SB350   | 0.00 | 0.14 | 0.09 | 0.00 | 0.09 | 0.18 | 0.27 |
| SB700   | 0.00 | 0.16 | 0.06 | 0.00 | 0.06 | 0.12 | 0.18 |

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CONCLUSION

Some chemical characteristics were dependent on temperature of pyrolysis and feed stock types. The mineral composition of biochars increases with increasing temperature of pyrolysis and will provide extra opportunities for toxic metals adsorption. The biochars can be used in fields as a soil amendment to enhance the overall quality of soil due to the high presence of total elements concentrations. They biochars can upsurge essential nutrients (N, P and K), in soil, which are conducive for growth of plant and can be used to release slowly fertilisers due to their richness in phosphorus. The potential toxic metals in the groundnut and sheanut shells biochars have values that suggested low contamination and less potential ecological risk making the biochars ecofriendly. Groundnut and sheanut shells biochars are promising feed stocks for water and soil remediation. Further research on some parameters and deeper understanding of their interactions between method of biochar production and feed stock is important to serve as guidelines for charring conditions and selecting feed stocks based to their specific environmental and soil requirements.

Conflict of Interest

Authors have no conflict of interest to declare

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AUTHOR CONTRIBUTIONS

DAB designed the study, carried out the research work and wrote the first draft of the manuscript. AA, QAK and AY reviewed the manuscript. All authors performed data analysis and interpretation and approved the final draft of the manuscript.

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