Heterogeneity of biochar properties as a function of feedstock sources and production temperatures

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**HIGHLIGHTS**

- Feedstock and temperature influence specific biochar properties to a different extent.
- Heterogeneity depended on feedstock and temperature were compared quantitatively.
- Carbon sequestration, fixed C and minerals were determined by feedstock.
- Biochar pH, specific surface area and recalcitrance were dominated by temperature.
- Alkyl-C, aliphatic-C and aromatic-C were more highly related to temperature.

**ABSTRACT**

The aim of this study was to quantify the influence of the two main categories of factors determining the yield and properties of biochar, i.e., feedstock properties and production conditions, here represented by the highest treatment temperature (HTT). To achieve this, a wide range of production temperatures (200–650 °C) and an extensive set of diverse feedstock \((n=12)\) were used to calculate the sensitivity. The quantitative evaluation was based on statistical analysis of coefficients of variation, and thus derived indices representing the extent of influence of the two factors, i.e., a feedstock-dependent heterogeneity \((H_f)\) and a temperature-dependent heterogeneity \((H_t)\). The results showed that both feedstock properties and production conditions are important for determining the yield and properties of biochar, but their respective influence changes with the property or set of properties of interest. The biochar parameters most affected by feedstock properties were e.g., total organic carbon, fixed carbon, and mineral elements of biochar. On the other hand, biochar surface area and pH was mainly influenced by highest treatment temperature. Biochar recalcitrance was mainly determined by production temperature, while the potential total C sequestration (product of recalcitrance and pyrolysis carbon yield) depended more on feedstock. Overall, the work sheds some light on the relative importance of different biochar production process parameters on the final biochar product, which is an important step towards “designed” biochar.

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1. Introduction

Biochar, a carbonaceous solid product of pyrolysis (thermochemical decomposition in absence of oxygen) of organic materials, such as biomass, has progressively been receiving increased attention. This is due to several factors: first, it is one of very few technologies that can actively remove carbon from the atmosphere [1–3]; second, it is suitable for a range of environmental applications, in particular low quality soils [4–6]; third, it offers the potential to improve the productivity of soils (while still offering at least some of the other benefits) [7,8]. However, the utility of a specific biochar for any particular application depends on its inherent properties. For example, biochar with high specific surface area may be used as sorbents, whereas the ones with high recalcitrance may function in carbon fixation [9]. Those rich in available nutrients and minerals and/or showing high water holding capacity could be better used as soil amendments to improve fertility [10].

It has been shown that biochar characteristics are influenced by production variables such as feedstock, highest treatment temperature, holding time at HTT, pyrolysis atmosphere, etc. Among these, feedstock properties (both physical and chemical) and HTT are considered to be among the main factors influencing
biochar characteristics [11–13]. For example, increases of pH, CEC, and trace metals concentration occur with increasing production temperature [14–16]. Biochars derived from wood biomasses often have higher surface area than grass biochar [16,17]. However, most previous studies focused on the impact of production parameters on physic-chemical properties of biochar used either a narrow range of feedstock materials, often falling into one or two categories such as agricultural residues, wood derivatives, or manures, or a narrow range of production temperatures. For example, Cantrell et al. [18] studied the impact of pyrolysis temperature and manure source on physicochemical characteristics of five manures biochar made at only two temperatures. Pereira et al. [19] investigated the labile fraction of C in biochar derived from three trees (pine, poplar and willow) at two temperatures. Biochars of the feedstock with the same category might show similar properties compared to those made from parent material of very different types.

If the benefits offered by biochar are to be maximized, it is important to develop an understanding of its physiochemical variations and their relations to functions in soil for a broad range of biochar types. Optimizing biochar for a specific application may require a purposeful selection of a feedstock as well as pyrolysis production technique process, within constraints given by particular scenario, to produce biochar with desired characteristics [20]. Thus, the objectives of this study are (i) to determine how the two main factors, feedstock and HTT, affect selected biochar properties and (ii) to evaluate the relative importance of these factors on selected biochar properties/sets of properties related to its function in soil amendment and carbon storage. Two indices, \( H_F \) (feedstock-dependent heterogeneity) and \( H_T \) (temperature-dependent heterogeneity), based on statistical analysis of coefficient of variation, are introduced to quantify the influence of feedstock and HTT, respectively, on a selected set of any given biochar properties and identify which is dominant. This provides an insight and guidance necessary for informed selection of starting material and pyrolysis temperature for production of biochar with specified properties.

2. Materials and methods

2.1. Biomass collection and biochar production

Twelve common organic residues were collected from a farm in Shanghai, China and divided into 6 categories spanning animal manures, waste wood, crop residues, food waste, aquatic plants, and municipal waste. The biomass was air-dried (60 °C) to being with the moisture lower than 5% and then ground to less than 2 mm for biochar production. Details on the production of biochar were described previously [21]. Briefly, to evaluate the feedstock effects, all 12 dried and ground feedstock were heated to 500 °C under \( N_2 \) atmosphere with a heating rate of 18 °C min\(^{-1}\) and hold for 4 h. The long holding time at the HTT was selected to minimize effects of pyrolysis kinetics that could result in incomplete conversion especially during pyrolysis at low temperatures and thus affect observed results. To examine pyrolysis temperature effect, a wastes-based feedstock (pig manure) and plant-based feedstock (wheat straw) were chosen and pyrolyzed at HTT of 200 °C, 350 °C, 500 °C and 650 °C, with the same holding time at HTT (4 h).

2.2. Biochar characterization

Total C analysis of biochar was conducted on an element analyzer (Vario EL III, Elementar, Germany). Ash content, volatile matters (VM), and fixed carbon (FC) were determined according to standard ASTM methods [22–24]. The metal concentrations in biochar were measured in the digestion solution using the inductively coupled plasma (ICP-AES, ICAP6000 Radial, Thermo, English), following biochar digestion using the USEPA method 3050B [25]. The cation exchange capacity (CEC) was determined according to a modified barium chloride compulsive exchange method [26], pH of biochar was measured using the 24 hour-equilibrated solution of biochar and deionized water with a solid/liquid ratio of 1:20 (w/v). All analyses were conducted in duplicate.

The solid phase of biochar was characterized by thermogravimetric analyser (TGA) (PerkinElmer Pyris 1 TGA) with heating from 25°C to 900°C under air atmosphere at a rate of 20°C per min. Surface functional group distributions were determined by FTIR spectroscopy (IR Prestige 21 FTIR, Shimadzu, Japan) and nuclear magnetic resonance spectra (CP-MAS 13C-NMR), which were obtained at a frequency of 100.6 MHz using a Varian Unity Inova 400 NMR spectrometer (AVANCE III 400, Bruker, Switzerland). Specific surface area and pore size distribution of biochars were determined using a BET–N2 SA analyzer (JW-BK222, Jwgb, China). Raman spectroscopy analysis was conducted using a visible Raman system (Bruker Senterra R200-L, American) with a 15 mW 532 nm He–Ne laser with excitation line set to \( \lambda_0 = 532 \text{ nm} \).

2.3. Calculations

Fixed Carbon (FC) of biochar was calculated as the sum of moisture, ash, and volatile matter subtracted from 100 [24].

\[
\text{FC}(\%) = 100 - \text{moisture}(\%) - \text{ash}(\%) - \text{VM}(\%)
\]

(1)

An index \( R_{50} \) was used to evaluate the thermal recalcitrance of biochar and was obtained by TG analysis, as recently proposed by Harvey et al. [27]:

\[
R_{50, \text{biochar}} = \frac{T_{50, \text{biochar}}}{T_{50, \text{graphite}}}
\]

(2)

where \( T_{50, \text{biochar}} \) and \( T_{50, \text{graphite}} \) are the temperature values corresponding to 50% weight loss by oxidation/volatilization of biochar and graphite, respectively, in air. Values are obtained directly from TG thermograms that have been corrected for water and ash content.

Carbon sequestration potential (CS) was defined as the final carbon that would be retained in soil. This was calculated by subtracting the carbon lost during pyrolysis from the initial C in raw biomass, and multiplying by the recalcitrance \( (R_{50}) \) of C in the biochar product. \( M \) was the weight of the feedstock.

\[
\text{CS}(\%) = \frac{M(\text{g}) \cdot \text{yield}(\%) \cdot \text{C} \text{ of biochar} \cdot R_{50}}{M(\text{g}) \cdot \text{C} \text{ of feedstock}}
\]

(3)

The feedstock-dependent heterogeneity \( (H_F) \) and temperature-dependent heterogeneity \( (H_T) \) of biochars were calculated using the coefficient of variation (CV) in statistical method, and the larger the \( H_F \) or \( H_T \) is, the more influenced by feedstock or production temperature the biochar property is:

\[
H_F \text{ or } H_T = \frac{\text{standard deviation}}{\text{mean value}}
\]

(4)

3. Results and discussion

3.1. Bulk physicochemical properties

The results of analysis of bulk physicochemical properties of all 20 biochars produced are shown in Table 1. From the data, it can be seen that the content of total carbon (TC) shows relatively low variance, as a function of temperature for both feedstock tested, i.e., pig manure biochar \( (H_T = 0.09) \) and wheat straw biochar \( (H_T = 0.23) \), and only moderately dependent on feedstock \( (H_T = 0.37) \). On the other hand, the content of fixed carbon (FC), which has been also
Table 1
Compositions, physico-chemical properties, and structural characteristics of biochars derived from 12 waste biomasses produced at 500 °C and biochars produced from pig manure and wheat straw at 200–650 °C (dry basis).

<table>
<thead>
<tr>
<th>Biochar feedstock</th>
<th>Temperature (°C)</th>
<th>TC (%)</th>
<th>FC (%)</th>
<th>CS (%)</th>
<th>Yield (%)</th>
<th>VM (%)</th>
<th>Ash (%)</th>
<th>pH</th>
<th>CEC (cmol kg⁻¹)</th>
<th>SA (m² g⁻¹)</th>
<th>PV (cm³ g⁻¹)</th>
<th>APS (nm)</th>
<th>R₀ (%)</th>
<th>Hₚ</th>
<th>R₁/₀</th>
<th>Hₚ/i₀</th>
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<td>Cow manure</td>
<td>500 °C</td>
<td>43.7</td>
<td>14.7</td>
<td>41.8</td>
<td>57.2</td>
<td>17.2</td>
<td>67.5</td>
<td>10.2</td>
<td>149</td>
<td>21.9</td>
<td>0.028</td>
<td>5.04</td>
<td>0.57</td>
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<td>Pig manure</td>
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<td>10.5</td>
<td>82.8</td>
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<td>48.7</td>
<td>11.0</td>
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<td>98.0</td>
<td>50.7</td>
<td>35.7</td>
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<td></td>
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<td>650 °C</td>
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<td>26.8</td>
<td>11.1</td>
<td>16.2</td>
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<td>2.05</td>
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<td>1.32</td>
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<tr>
<td>Wheat straw</td>
<td>200 °C</td>
<td>0.23</td>
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<td>0.23</td>
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<td>0.81</td>
<td>0.34</td>
<td>0.26</td>
<td>0.52</td>
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<td>0.808</td>
<td>0.72</td>
<td>0.22</td>
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</table>

a. Biochar production temperature.
b. Total carbon.
c. FC is fixed carbon (% dry basis).
d. CS is potential carbon sequestration (%) after pyrolysis and mineralization.
e. VM is volatile matter (% dry basis).
f. CEC is cation exchange capacity (cmol kg⁻¹).
g. SA is BET-N₂ surface area (m² g⁻¹).
h. PV is pore volume (cm³ g⁻¹).
i. APS is average pore diameter (nm).
j. R₀ is a novel index for evaluating biochar recalcitrance derived from thermogravimetric data [Harvey et al. [27]].
k. R₁/₀, ratio of D-band and G-band from Raman spectra.
l. Hₚ, feedstock-dependant heterogeneity index (see text).
m. Hₚ, temperature-dependant heterogeneity index (see text).
proposed as a potential measure for estimating biochar recalcitrance \[13,28\], has shown to be moderately dependent on HTT, i.e., pig manure biochar \((H_T = 0.48)\) and wheat straw biochar \((H_T = 0.41)\), and relatively strongly dependent on feedstock \((H_T = 0.76)\). As all the \(H_T\) were considerably lower than the corresponding \(H_F\) values, it can be concluded that TC and FC of biochars were influenced more by feedstock choice than by HTT in the production process. Both volatile matter (VM) and weight yield were more sensitive to temperature indicated by their higher \(H_F\) (0.5–0.81) than \(H_T\) (0.27–0.36). Ash content was more sensitive to feedstock as indicated by its higher \(H_T\) (0.53) compared to \(H_F\) (0.33–0.34). As shown in Table 1, some of the biochar used in this study had very high ash content, e.g., manure and sludge biochar (18.1–42.9\%), while crop residue biochar showed relatively low ash content (2.10–7.49\%).

The high ash content in the manure biochar was due to high concentration of mineral constituents in the feedstock [21]. Similarly to the ash content, the content of individual minerals showed very strong dependence on feedstock \((H_F = 0.87–2.00)\) and only moderate dependence on HTT \((H_T = 0.40–0.51)\), indicating that mineral elements of biochars were more influenced by feedstock composition than by pyrolysis temperature. Generally, manure biochar contained more P (plant nutrient) than crop residue and grass biochar [29]. On the other hand, crop residue and grass biochar contained more K than manure biochar (Table 2). Thus, this data suggest that the selection of biochar for soil amendment, aimed at improvement of soil fertility by addition of nutrients, should preferentially focus on feedstock selection rather than production temperature (although HTT can affect the availability of nutrients in biochar) [30].

Biochar pH varied less among the different feedstocks (8.8–10.8) than among the production temperature (5.43–10.8) (Table 1). Therefore, biochar was influenced more by temperature \((H_T = 0.19)\) than by feedstock \((H_T = 0.05)\). By contrast, the cation exchange capacity (CEC) varied greatly among biochar produced from different of different feedstock \((H_T = 0.9)\) and only moderately with temperature \((H_T = 0.52–0.65)\). This may be explained by the fact that CEC is related to cations (e.g., K, Ca, Mg) present in biochar, which vary greatly with feedstock (Table 2).

![Fig. 1. Corrected thermogravimetry patterns of biochars derived from 12 feedstocks at 500 °C (a) and biochar produced from pig manure and wheat straw at 200–650 °C (b).](image-url)
The physical structure of biochars, such as surface area (SA), pore volume (PV), and average pore size (APS) are typically related to its sorption and water holding capacity which, in turn, relates to its effect on soil structure, contaminant mobility, and microbial interactions. The heterogeneities of SA and APS showed medium to very strong dependence on both the production temperature \((H_T = 0.72–1.55)\) and feedstock \((H_F = 0.58–1.09)\). Similar result was obtained for PV. The influence of feedstock on PV was perhaps related to the relative proportion of hemicelluloses, cellulose, and lignin fractions in biomasses. A dramatic rise in SA was observed when the temperature was increased above 350 °C, at which point, cellulose is known to decompose and a phase transition from layered C to amorphous char occurs [31].

### 3.2. Recalcitrance and Stability

The ability of biochar to resist abiotic and biotic degradation (herein referred to as recalcitrance) is crucial to their function as sequestration of atmospheric carbon in soil. Harvey et al. [37] have developed an index \(R_{50}\) to evaluate the recalcitrance of biochars, which uses the energy required for thermal oxidation of biochar (normalized to that for oxidation of graphite) as a measure of recalcitrance [27].

The water and ash content-corrected thermogravimetry patterns of biochar are presented in Fig. 1. The temperatures at which 50% biochar weight loss occurred ranged between 467–710 °C for all feedstocks and within 352–613 °C for all production temperatures of pig manure biochar and wheat straw biochar. The calculated \(R_{50}\) for biochars from all feedstocks fell in a range of 0.54–0.83, with \(H_T\) being 0.11, while \(R_{50}\) for biochars produced at 200–650 °C was within a wider range of 0.41–0.71, with \(H_T\) being 0.21 (Table 1), indicating that the recalcitrance of biochar was mainly determined by HTT (at least when holding time is sufficiently long), which confirms previous findings [9,28]. Biochar recalcitrance is among others, related to aromatic C which increased with increasing temperature, and the loss of N driven off by higher HTT [32]. Fig. 1 also shows that all biochars produced at same temperature had similar \(R_{50}\), further suggesting that temperature was the dominating control on recalcitrance.

Carbon sequestration potential (CS) was evaluated using the \(R_{50}\) index as shown in Eq. (3). CS of all 12 biochars ranged 21.1–47.1% with \(H_F\) being 0.25, while those for pig manure biochar and wheat straw biochar at production temperature of 200–650 °C were 26.6–45.1% and 26.3–45.3%, respectively, with \(H_F\) being 0.24 and 0.23, respectively. The \(H_T\) and \(H_F\) are similar and all low, indicating that temperature and feedstock all had less influence on the carbon sequestration capacity. This is due to the fact that although lower temperature yield more char, its recalcitrance is low, i.e., a considerable amount of biochar C would be abiotically or microbially mineralized [9,33]; on the other hand, high pyrolysis temperatures yield less biochar, but its recalcitrance is high [34]. The C sequestration capacity.
was mainly determined by the inherent molecular configuration of biomass feedstock, which is perhaps of not much variety [35].

3.3. Biochar chemical structure

The carbon cluster size and functional group distributions were identified by CP-MAS $^{13}$C NMR and FTIR, and are shown in Figs. 2 and 3, respectively. The $^{13}$C NMR spectrograms of biochars from 12 feedstocks were very similar, whereas they varied greatly among those produced from a single feedstock type across a range of temperatures (Fig. 2). Table 3 summarizes the relative proportion of C in each chemical functional groups for the biochars examined, which were integrated in the chemical shift (ppm) resonance intervals of 0–46, 46–65, 65–90, 90–108, 108–145, 145–160, 160–185, 185–225 ppm [36]. Clearly, aromatic C with chemical shift of 108–145 ppm was the main C-containing functional group in all biochars (45.0–80.3%), with an $H_F$ of being 0.15. The aromatic C in biochars increased from 2.24% at 200 °C to 62.9% at 650 °C with $H_F$ being 0.68 (Table 3). Therefore, the aromatic C was mainly controlled by the production temperature, agreeing with the recalcitrance shown above.

Similar dominant effect of production temperature compared to feedstock was observed for other C-containing functional groups. For example, the subdominant abundance of C was alkyl C (mainly CH$_2$ and CH$_3$ sp$^3$ carbons) at the chemical shift of 0–46 ppm accounted for 10.9–18.6% of the C-containing functional groups in biochar of different feedstock at production temperature of 500 °C ($H_F = 0.15$) and for 3.17–38.8% in biochar of different temperatures ($H_F = 0.90$). The 200 °C biochar retained properties comparable to the raw materials. For example, the C within 46–65 ppm and 65–90 ppm, representing methoxy and N alkyl C from OCH$_3$, C–N and complex aliphatic carbons, respectively, as well as O-alkyl C was in high proportions.

The FTIR spectra also indicate a range of superficial functional groups among different biochars (Fig. 3). The absorption peaks at 2916 cm$^{-1}$ are assigned to saturated C–H stretching vibration (aliphatic C–H), and a wide absorption peak at 3200–3500 cm$^{-1}$ is attributed to −OH stretching [21]. These peaks existed in all feedstock, but disappeared in biochar produced at temperature above 350 °C, as a result of dehydration of cellulose and lignose components (Fig. 3c and d). The dehydrogenation of methylene groups, which yielded increasingly condensed structures (R–CH$_2$–R→R=CH–R→R=C=R), controlled biochar recalcitrance (37). The peaks at 1465–1340 cm$^{-1}$ are saturated C–H bending vibration and it is of great difference among biochars of feedstocks, while less difference among biochars produced at different temperatures. The −COO anti-symmetric stretching of amino acids (1574 and 1600 cm$^{-1}$) appeared in wood and crop waste biochars, which presented little change until the temperature rose to 650 °C. The intensity of C=O stretching of aromatic rings (1593 cm$^{-1}$) decreased with temperature rise and seemed similar in all feedstocks. Peaks at 874 and 1034 cm$^{-1}$ were assigned to the bands of the out-of-plane bending for CO$_3 ^{2−}$, which exists more in biochars.
Fig. 4. Raman spectra of biochars derived from 12 feedstocks at 500 °C (a and b) and biochars produced from pig manure (c) and wheat straw at production temperature ranging 200–650 °C (d).

Table 3

Relative proportion (% of biochar-C) of chemical functional groups in biochars derived from 12 feedstocks at 500 °C and biochars produced from pig manure and wheat straw at 200–650 °C, determined by CP-MAS 13C NMR.

<table>
<thead>
<tr>
<th>Biochar feedstock</th>
<th>Temperature °C</th>
<th>Chemical shift (ppm), δ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cow manure</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Pig manure</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Shrimp hull</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Bone dregs</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Wastewater sludge</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Waste paper</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Sawdust</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Grass</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Wheat straw</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Peanut shell</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Chlorella</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Waterweeds</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>H2O</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Pig manure</td>
<td>200</td>
<td>0.10</td>
</tr>
<tr>
<td>Wheat straw</td>
<td>350</td>
<td>0.10</td>
</tr>
<tr>
<td>Waterweeds</td>
<td>350</td>
<td>0.10</td>
</tr>
<tr>
<td>H2O</td>
<td>350</td>
<td>0.10</td>
</tr>
<tr>
<td>Pig manure</td>
<td>500</td>
<td>0.10</td>
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<tr>
<td>Wheat straw</td>
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<td>0.10</td>
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<tr>
<td>Waterweeds</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>H2O</td>
<td>500</td>
<td>0.10</td>
</tr>
<tr>
<td>Pig manure</td>
<td>650</td>
<td>0.10</td>
</tr>
<tr>
<td>Wheat straw</td>
<td>650</td>
<td>0.10</td>
</tr>
<tr>
<td>Waterweeds</td>
<td>650</td>
<td>0.10</td>
</tr>
<tr>
<td>H2O</td>
<td>650</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Note: The spectra were integrated in the chemical shift (ppm) resonance intervals of 0–46 ppm (alkyl C, mainly CH2 and CH3 sp3 carbons), 46–85 ppm (methoxy and N alkyl C from OCH3, C=O and complex aliphatic carbons), 65–90 ppm (0-alkyl C, such as alcohols and ethers), 90–108 ppm (anomeric carbons in carbohydrate-like structures), 108–145 ppm (aromatic and phenolic carbon), 145–160 ppm (oxygen aromatic carbon and olefinic sp2 carbons), 160–185 ppm (carboxyl, amides and ester) and 185–225 ppm (carbonyls).

- Biochar production temperature.
- H2O, feedstock-dependent heterogeneity.
- H2O, temperature-dependent heterogeneity.
of wastes and manures and less in plant-based biochars, and was less influenced by production temperature [38,39]. The NMR and FTIR results all showed the aromatization among different feedstocks and production temperature [40]. The recalcitrance and C sequestration have close relationship with carbon configuration, which perhaps determines the breakdown of C-bond and re-aggregation of C cluster under heat treatment [41].

Raman spectroscopy has been widely used to evaluate the microstructure of carbon materials, particularly the distribution and state of sp²-bonded (aromatic) carbon [42], which is embedded in a disordered and amorphous matrix of both sp³ and sp² carbon. The G-band centered at 1580 cm⁻¹ arises from the in-plane vibrations of the sp²-bonded crystallite carbon and has been observed for single crystal graphite, while another peak denoted as the “disorder” peak (or D-band) centered at 1357 cm⁻¹ is typically observed in polycrystalline graphite. The D-band is attributed to in-plane vibrations of sp²-bonded carbon within structural defects. For disordered carbon materials the ratio of the integrated intensities I_D/I_G is often reported to be inversely proportional to the lateral extension L₀ of the graphene materials [43].

As shown in Fig. 4a and b, both G-band and D-band appeared in all 12 biochars with production temperature of 500 °C and had the similar I_D/I_G (0.804–1.51), with low H_T (0.31) (Table 1), implying that ratio of disordered or strongly distorted structure of turbostratic carbon to ordered graphite crystals was less determined by feedstocks than production temperature. For biochars produced at a range of production temperature, bands were found to develop at 350 °C, indicating the beginning of aromatization. The increase of I_D/I_G with temperature increasing from 350 °C to 650 °C was also not obvious (H_T < 0.36) since the temperature used in this study was in a relatively low range and their influence on biochar microstructure could be negligible.

4. Conclusions

This study quantitatively showed the extent to which feedstock and highest treatment temperature affect different biochar properties and yield. The results summarizing relationship between H_T and H_f for a range of properties in the biochar examined are shown in Fig. 5. The results clearly show that certain properties are predominantly controlled by production temperature, e.g., biochar yield, pH, recalcitrance and volatile matter, and therefore any applications of biochar requiring these properties would call for greater attention to the production temperature. Other properties are predominantly controlled by feedstock, e.g., biochar C content, CEC, fixed C, carbon sequestration capacity, mineral concentrations, and ash content, and therefore any applications of biochar requiring these properties would call for greater attention to the choice of feedstock.

Overall, the results of this study indicate that by appropriate combination of feedstock and production temperature it is possible to influence biochar properties to different degrees and therefore is should be possible to develop ‘designed’ biochar for specific environmental/agricultural applications.

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References


