RESEARCH REVIEW

Polycyclic aromatic hydrocarbons and volatile organic compounds in biochar and biochar-amended soil: a review

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Abstract

Residual pollutants including polycyclic aromatic hydrocarbons (PAHs), volatile organic compounds (VOCs), and carbon (aceous) nanoparticles are inevitably generated during the pyrolysis of waste biomass and remain on the solid coproduct called biochar. Such pollutants could have adverse effects on the plant growth as well as microbial community in soil. Although biochar has been proposed as a ‘carbon negative strategy’ to mitigate the greenhouse gas emissions, the impacts of its application with respect to long-term persistence and bioavailability of hazardous components are not clear. Moreover, the co-occurrence of low molecular weight VOCs with PAHs in biochar may exert further phytotoxic effects. This review describes the basic need to unravel key mechanisms driving the storage vs. emission of these organics and the dynamics between the sorbent (biochar) and soil microbes. Moreover, there is an urgent need for standardized methods for quantitative analysis of PAHs and VOCs in biochar under environmentally relevant conditions. This review is also extended to cover current research gaps including the influence of biochar application on the short- and long-term fate of PAHs and VOCs and the proper control tactics for biochar quality and associated risk.

Keywords: biochar, environmental pollutants, PAHs, soil, sorption capacity, VOCs

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Introduction

Environmental pollutants such as polycyclic aromatic hydrocarbons (PAHs) and volatile organic compounds (VOCs) have a detrimental effect on soil quality and plant growth. PAHs are carcinogenic and persistent pollutants that are ubiquitously distributed in the environment and are some of the most difficult organic contaminants to treat (Edwards, 1983; Cerniglia, 1992). The VOCs, especially ethylene, may trigger various plant and microbial responses known as ‘soil volatilomics’ by mimicking plant hormones and through additional mechanisms (Insam & Seewald, 2010). The ppm-level VOCs can regulate the seed germination rates, herbivore resistance, weed response, and nutrient uptake (Simms & Rausher, 1987; Ryu et al., 2003; Klinke et al., 2004; Kloepper et al., 2004; Baldwin et al., 2006; Zhang et al., 2007; Almeida et al., 2009; Graber et al., 2010). The co-occurrence of low molecular weight (LMW) VOCs with PAHs in biochar may further amplify the phytotoxic effects relative to the PAHs alone (Gell et al., 2011).

The primary source of PAHs, VOCs, and black carbon pollutants in the environment is the incomplete combustion of fossil fuels (Khalili et al., 1995; Simonet, 2002; Lemieux et al., 2004). Unburned hydrocarbons (UHCs that include PAHs and VOCs) are generated during the combustion of solid-phase fossil fuels such as coal; mass transport limitation between the oxidant and the solid fossil fuels provides favorable conditions for the volatilization and the gas-phase addition reactions (Kwon & Castaldi, 2008). These reactions are controlled by the particle size of the solid-phase fossil
fuels (Kwon & Castaldi, 2009). Compared to the solid-phase fossil fuels, the generation of UHCs in lignocellulosic biomass is expedited because of the high volatile matter contents (Kwon et al., 2013).

The pyrolysis of biomass (i.e., thermal degradation under oxygen-limiting conditions) gives rise to three different product fractions: pyrolytic oil, syngas, and biochar. The solid residue (biochar) produced from pyrolysis of biomass is a porous carbon-rich material intended for environmental, agricultural, and industrial applications (Masiello, 2004). The gaseous fraction is a mixture of noncondensable gases (including H2 and CO), and the liquid (bio-oil) fraction is a complex mixture of organic compounds. In particular, PAHs and VOCs formed by thermal cracking of the biomass (Demirbas, 2000; Zeng et al., 2011) tend to concentrate in the bio-oil fraction of the pyrolysis products (Yu et al., 2007) as a result of dehydrogenation and gas-phase addition reactions (Kwon et al., 2013). These compounds become trapped inside the pores of biochar or deposited onto biochar during the cooling process (Buss et al., 2015).

Biochar can act as a carbon sink by remaining in the soil for more than 100 years (Lehmann, 2007). Consequently, biochar has attracted attention as a possible strategy to withdraw CO2 from the atmosphere (Sohi et al., 2010; Manyà, 2012). Furthermore, its application to soil can also have the beneficial effects of improving crop yield and reducing the loss of soil nutrients through leaching (Jeffery et al., 2010; Singh et al., 2010). However, VOCs released from biochar are known to possess stimulatory or inhibitory effects on plant productivity (Deenik et al., 2010) and microbial processes (Graber et al., 2010; Khodadad et al., 2011). For example, Spokas (2010) reported the production of ethylene at varying rates from different biochars that might be involved in plant and soil microbial responses to biochar additions and may also act as a nitrification inhibitor (McCarty & Bremner, 1991). Furthermore, humans can be exposed to biochar-associated PAHs either directly through inhalation of particles or indirectly through the ingestion of fruits/vegetables grown in biochar-amended soil. Such exposure can pose a significant threat to human health due to the toxic, mutagenic, and carcinogenic effects of PAHs (Chen & Liao, 2006). Additionally, both PAHs and VOCs can have bactericidal properties that would adversely affect the structure of soil microbial community (Ward et al., 1997). This could also partly explain the lack of any substantial changes in the soil microbial biomass carbon and activity after biochar amendment (Van Zwieten et al., 2009; Yoo & Kang, 2011).

The overall observed effects of biochar amendment in soil suggest a mixed role of PAHs and VOCs in the plant–soil system. Yet there is a paucity of quantitative data on the sorbed organics due to methodological challenges resulting from overlapping chromatographic peaks and interference from other compounds with similar elution times. The detection of volatile organics is particularly challenging by the strong sorption capacity of biochar, which often has a negative effect on the extraction methods. The extraction efficiency of VOCs from biochar is a function of the compound to be detected and the biochar itself (Raguso & Pellmyr, 1998), leading to unequal extraction efficiencies for various biochars with a range of sorbed organic compounds. Moreover, even biochar produced from the same feedstock under the same pyrolysis conditions yields diverse levels of VOCs (Spokas et al., 2012).

The goal of this review was to summarize studies on the chemical nature of the organic compounds sorbed on biochar surfaces with a particular focus on the methods of detection of the organic compounds, the effects of these compounds on plant growth, microbial biomass and their abundance, microbial responses to biochar application, and the ability of biochar to influence the sorption characteristics of contaminated soil. This review critically analyzes the findings of previous studies characterizing the PAHs and VOCs in biochar samples while delineating the research gaps requiring further investigation. For example, although many studies have shown that VOCs remain sorbed on the surface of biochar (Spokas et al., 2011), there is still a lack of understanding regarding the fate of the sorbed organic compounds after application of the biochar to soil under environmentally relevant conditions. As such, the scope of future research is wide open with respect to the use of biochar and its associated effects.

Methods of detection of PAHs and VOCs from biochar and biochar-treated soil

Despite above-described impacts of VOCs on soil biota, only a limited number of studies have examined the diversity of VOCs in biochar. Spokas et al. (2011) studied VOCs in biochar using gas chromatography–mass spectrometry (GC-MS) with headspace desorption at 150 °C for 10 min. They detected 140 compounds (with molecular weights below 100 Da) in over 70 biochars produced from different feedstocks and pyrolytic conditions. Clough et al. (2010) also confirmed the presence of VOCs in biochar using solid-phase micro-extraction (SPME) and GC-MS methods. More recently, Buss et al. (2015) used a semiquantitative comparison against the spectra library for the detection of VOCs in biochar. Although headspace instrumentation has been reported as an ideal tool for the determination of sorbed VOCs (Bernardo et al., 2010; Spokas et al., 2011), current
methodologies are not reliable enough for quantitative estimation of VOCs in biochar. Ultrahigh-resolution mass spectrometric techniques, such as Fourier transform ion cyclotron mass spectrometry (FT-ICR MS), have also been adapted for direct molecular characterization of biochar materials (Podgorski et al., 2012). Cole et al. (2012) applied laser desorption ionization (LDI) and negative electrospray ionization ([-] ESI) for characterization of VOCs in biochar. In the case of PAHs in biochar, simple approaches for quantitative extraction, separation, and detection have been presented by Hilber et al. (2012) and Fabbri et al. (2013). However, both groups stressed the necessity for a more standardized protocol for quantitative analysis of PAHs in biochar, which should be a prerequisite for biochar quality control and risk assessment.

Sample preparation, extraction, and clean-up

Biochar samples usually go through several processing steps before the characterization of PAHs. Methods of detection generally commence with drying of the samples at 40 °C overnight, followed by grinding and sieving at 0.25 mm (Hilber et al., 2012). The sieved samples are generally stored in a dry place at room temperature. Prior to extraction, the sample is thoroughly mixed and an aliquot is used to determine the dry weight of the biochar. Extraction of PAHs is carried out using either a Soxhlet extraction method or an accelerated solvent extraction method. The method of extraction and the choice of solvent are crucial parameters for quantification of carbonized materials because hydrophobic contaminants are tightly bound to the aromatic matrix (Jonker & Koelmans, 2002). Both toluene and dichloromethane are common solvents used for extraction of PAHs in biochar (Freddo et al., 2012; Hilber et al., 2012), but the best extraction results have been reported using the Soxhlet extraction method for 36 h with 100% toluene as a solvent (Hilber et al., 2012). However, this finding was later contradicted by Cole et al. (2012) and Fabbri et al. (2013), who reported that toluene offered a decent level of efficiency only for the extraction of carbonaceous materials (sp2-hybridized 2D carbons materials), whereas in the case of LMW PAHs (particularly naphthalene), a far better extraction efficiency was obtained using acetone/cyclohexane than with 100% toluene (Fabbri et al., 2013). Cole et al. (2012) used a mixture of water and methanol to extract hydrophilic polar compounds, particularly those originating from pyrolyzed cellulose or hemicellulose. After extraction, the extracts are concentrated and cleaned by liquid–liquid partitioning over silica gel, for example using dimethylformamide/Milli-Q water (9 : 1, v/v).

For the analysis of VOCs, solvent extraction is less common with the exception of the study by Bernardo et al. (2010) in which extraction with dichloromethane was used for the removal of organics with high-to-medium volatility. In most cases, VOCs are desorbed thermally from the biochar (Spokas et al., 2011) or extracted by microextraction methods (solvent-free methodology) (Clough et al., 2010). However, optimization of the solid-phase microextraction (SPME) method for analysis of VOCs in a range of matrices by Higashikawa et al. (2013) showed good performance for soils but poor efficiency for biochar. The strong sorption capacity of biochar markedly reduced the efficiency of SPME. As mentioned above, the extraction efficiency of VOCs from biochar is known to be a function of the target compound and the biochar (Raguso & Pellmyr, 1998) and even biochar produced using the same feedstock and pyrolysis procedures possesses diverse level of VOCs (Spokas et al., 2012). Therefore, further refinement of the analytical techniques is essential before accurate quantification can be achieved by headspace technology. In conclusion, purpose-driven VOCs/PAHs detection methods are on demand. For regulatory purpose (for the biochar to meet sub-ppm requirement), rigorous extraction methods are necessary to determine the total PAHs/VOCs content of biochar. Different analytical methods should then be applied to assess the bioavailability and environmental behavior of persistent contaminants under environmentally relevant conditions.

Method validation using soil and biochar samples

Validation is an important step to ensure the reliability of the chosen method for analysis of biochar and soil samples. In fact, to this end, many studies have used a certified soil material with known concentrations of PAHs together with a reference biochar sample. For example, Fabbri et al. (2013) tested the accuracy of a method developed for quantification of PAHs in biochar on a soil matrix. A natural soil containing 15 PAHs with concentrations ranging from 1.14 to 12.9 mg kg⁻¹ was used together with an internal reference biochar sample (industrial-scale slow pyrolysis orchard prunings biochar). The reference biochar was homogenized and mixed with an agricultural soil (dried and sieved 2 mm) at a 1.16% (w/w) amendment level. This concentration corresponded to an application of 36 t biochar ha⁻¹ (assuming a soil with 1.2 g cm⁻³ density and 0.3 m depth), which is comparable to the range currently used for agricultural application of biochar (20–60 t ha⁻¹) (Baronti et al., 2010). For headspace methods, commonly employed for the identification of VOCs, vial temperature and equilibration time are the most crucial
parameters for method development (Friant & Suffet, 1979; Penton, 1992). Spokas et al. (2011) conducted preliminary experiments using several biochar samples for optimization of these factors. Based on the results of the preliminary experiments, the biochars were thermally heated to 150 °C for 10 min in a sealed headspace vial prior to injection.

Separation of PAHs and VOCs and detection by GC-MS
Fabbri et al. (2013) and Rombola et al. (2015) employed GC-MS analyses using a 6850 Agilent HP gas chromatograph connected to a 5975 Agilent HP quadrupole mass spectrometer. Separation of PAHs was achieved by on-column injection of ~1 μL of the extract in a fused silica capillary column (stationary-phase poly[5% diphenyl/95% dimethyl]siloxane, 30 m × 0.25 mm i.d., 0.25 mm film thickness), using helium as a carrier gas at a constant flow of 1 mL min⁻¹ (Hilber et al., 2012). Solvent mixtures containing different amounts of analytes and constant amounts of internal standards were used for calibration.

Headspace analysis of thermally desorbed compounds is the most commonly applied method for detection of VOCs in biochars (Bernardo et al., 2010; Clough et al., 2010). Spokas et al. (2012) presented a modified method wherein the headspace sampler was adapted to direct the flow of the effluent from one of the columns to a mass spectrometer (MS) detector and the effluent from the other column was connected directly to a thermal conductivity detector (TCD), which was in series with a flame ionization detector (FID), thus enabling the determination of LM VOCs that would otherwise be lost in the air/water peak of MS. However, the study remained qualitative due to the co-occurrence of a large number of peaks leading to overlapping peaks and co-eluting interferences. On the other hand, Buss et al. (2015) identified a series of organic compounds in the toluene extract of biochar by employing a semiquantitative scan method using Varian 2011 ion trap MS in full-scan mode.

Factors controlling the formation and retention of PAHs and VOCs in soil: sorption vs. degradation
Soils and sediments are the ultimate sink for PAHs and VOCs. In particular, at low contaminant concentrations (<10⁻⁶ solubility), carbonaceous materials, including char, charcoal, and coal, are the primary geo-sorbents (Macloed & Semple, 2002). Microbial degradation of organic compounds in soil is strongly influenced by many factors such as pH, soil type, soil aeration, soil nutrient status, water availability, bioavailability of PAHs, and the presence of a microbial community capable of degrading PAHs (Cerniglia, 1992; Kastner et al., 1998; Breedveld & Sparrevik, 2000; Volkering & Breure, 2003; Zhang et al., 2006; Ding et al., 2010). Furthermore, apart from the pyrolytic gases, biochar has the ability to absorb volatile compounds present in the environment that could influence the sorption behavior of diverse organic contaminants with structurally similar functional groups (Cheng et al., 2008). Sorption–desorption and degradation are the two mechanisms that dictate the final concentrations of toxic organic compounds in soil.

Role of biochar in sorption and retention of PAHs and VOCs in soil
Effect of feedstock, type of pyrolysis, and pyrolysis temperature
Among various pyrolytic conditions, the pyrolytic temperature plays a critical role in determining the quantity and type of compounds released from biochar (Cole et al., 2012; Keiluweit et al., 2012). Biochars produced by fast pyrolysis and steam gasification contain greater quantities of PAH than those produced by slow pyrolysis (Cole et al., 2012). This could be because slow pyrolysis provides more chance of PAH loss in gaseous forms to the atmosphere, whereas in fast pyrolysis the PAHs tend to become sorbed on biochar surfaces (Hale et al., 2012). The dominant fractions of PAHs in slow pyrolysis biochars are produced between 350 and 550°C (Hale et al., 2012). The temperature (pyrolysis) dependence of solvent-extractable PAH content in biochar was experimentally evidenced by Keiluweit et al. (2012), who reported that the amount of PAHs in biochars produced between 400 and 600 °C greatly exceeds the quantities in biochars produced from the same feedstocks at higher or lower temperatures. Quilliam et al. (2012) quantified the concentration of 16 priority PAHs in biochar-amended soil (treated for 3 years with two different concentrations of biochar made from wood or rice husk) and found that the quantity of PAH is strongly influenced by the chemical composition of the feedstock (Table 1) and the pyrolytic conditions (Figs 1 and 2).

Schimmelpfennig & Glaser (2012) suggested that biochars generated under different pyrolytic conditions should show distinctive diversity of PAH composition. In particular, the combination of naphthalene/phenanthrene ratio and total PAH content can be used to assess the production procedure used. Among the various methods employed for producing biochars, those produced using a hydrothermal method (i.e., steam gasification) or a rotary kiln (pyrolysis) procedure were found to contain lower amounts of PAHs than the threshold numbers set for environmental application.
(Schimmelpfennig & Glaser, 2012). Naphthalene was reported to be the most abundant PAH in biochar (Freddo et al., 2012; Hale et al., 2012; Hilber et al., 2012; Fabbri et al., 2013; Rombola et al., 2015), followed by phenanthrene and fluorene (Rombola et al., 2015). Typically, solvent-extractable PAHs occur within a range of 0.7–1.7 mg kg$^{-1}$ in biochar from different origins (Hale et al., 2012; Hilber et al., 2012; Rombola et al., 2015). In addition, the duration of pyrolysis and surface area of the biochar have additional impacts on the amount of PAHs in biochar. How all these factors are related to the extent of PAH bioaccumulation as a function of time has not been meaningfully evaluated.

For VOCs, biochars produced by hydrothermal carbonization (HTC) or fast pyrolysis were found to contain the largest number of sorbed volatiles (Spokas et al., 2011). In contrast, gasification, thermal or chemically processed biochars, that is, chemically/steam-activated carbons, soil kiln mound, and open pit biochars had low-to-nondetectable levels of VOCs. The list of identified compounds and their retention times are provided in Table 2.

The slow pyrolysis biochars generally exhibited variable contents of sorbed VOCs. There were no clear dependencies of the composition of sorbed VOCs on the feedstock, except for a study by Rombola et al. (2015) that reported significantly higher concentrations of volatile fatty acids (VFAs) in biochars derived from poultry litter (4–9 mg g$^{-1}$) than in those produced from corn stock (1–4 mg g$^{-1}$). A wide array of VOCs derived from the thermal degradation of polysaccharides, proteins, and lipids (e.g., VFAs) were detected in poultry litter biochar. Biochars produced at low pyrolysis temperatures (<350 °C) generally consisted of short carbon chain aldehydes, furans, and ketones. In contrast, sorbed aromatic compounds and long carbon chain hydrocarbons were dominant in biochars produced at elevated temperatures (>350 °C) (Fig. 1). Moreover, the presence of oxygen during pyrolysis also led to a reduction in sorbed VOCs. As stated earlier, even biochars created under similar pyrolysis conditions and from equivalent feedstock may exhibit chemically diverse types of VOCs (Spokas et al., 2011).

### Table 1 Effect of feedstock on sorbed polycyclic aromatic hydrocarbons (PAHs) of biochar

| Order | PAH (µg g$^{-1}$) | BC1 | BC2 | BC3 | BC4 | BC5 | BC6 | BC7 | BC8 | BC9 | BC10 |
|-------|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| 1     | Naphthalene      | 1.57 | 2.39 | 0.44 | 0.47 | 0.93 | 2.58 | 0.78 | 0.49 | 27.1 | 6.68 |
| 2     | Acenaphthyene    | 0.50 | 0.04 | 0.01 | 0.02 | 0.12 | 0.71 | 0.10 | 0.05 | 5.27 | 0.77 |
| 3     | Acenaphthene     | 0.62 | 0.05 | 0.01 | 0.07 | 0.08 | 0.28 | 0.24 | 0.32 | 2.14 | 0.21 |
| 4     | Fluorene         | 0.25 | 0.10 | 0.05 | 0.08 | 0.04 | 0.92 | 0.59 | 0.26 | 6.42 | 0.24 |
| 5     | Phenanthrene     | 0.25 | 0.56 | 0.31 | 0.27 | 0.36 | 3.68 | 0.49 | 0.33 | 9.92 | 0.79 |
| 6     | Anthracene       | 0.03 | 0.07 | 0.03 | 0.03 | 0.04 | 0.65 | 0.19 | 0.12 | 3.24 | 0.14 |
| 7     | Fluoranthene     | 0.14 | 0.11 | 0.08 | 0.11 | 0.05 | 2.46 | 0.10 | 0.09 | 3.15 | 0.27 |
| 8     | Pyrene           | 0.07 | 0.08 | 0.08 | 0.12 | 0.04 | 2.58 | 0.16 | 0.07 | 3.72 | 0.31 |
| 9     | Cyclopental[c,d]pyrene# | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.05 | 0.04 | n.d. | n.d. | n.d. |
| 10    | Chrysene#        | 0.05 | 0.02 | 0.02 | 0.03 | 0.02 | 0.92 | 0.42 | 0.17 | 0.97 | 0.03 |
| 11    | Benzo[a]anthracene# | 0.04 | 0.05 | 0.04 | 0.04 | 0.02 | 0.83 | 0.46 | 0.08 | 1.00 | 0.04 |
| 12    | 5-methylchrysene# | 0.11 | 0.02 | 0.02 | 0.02 | 0.09 | 0.27 | 0.21 | n.d. | n.d. | n.d. |
| 13    | Benzo[b]fluoranthene# | 0.02 | 0.04 | 0.04 | 0.05 | 0.02 | 0.70 | 0.29 | 0.05 | 0.62 | 0.04 |
| 14    | Benzo[k]fluoranthene# | 0.02 | 0.04 | 0.02 | 0.02 | 0.01 | 0.43 | 0.39 | 0.07 | 0.12 | BD   |
| 15    | Benzo[l]fluoranthene# | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. |
| 16    | Benzo[a]pyrene    | 0.02 | 0.10 | 0.01 | 0.05 | 0.02 | 0.67 | 0.32 | 0.06 | 0.56 | 0.02 |
| 17    | Indeno[1,2,3-cd]pyrene# | 0.01 | 0.13 | n.d. | 0.02 | 0.01 | 0.50 | 0.27 | n.d. | 0.16 | BD   |
| 18    | Dibenzo[a,h]anthracene# | 0.02 | 0.01 | 0.01 | 0.01 | 0.01 | 0.08 | 0.21 | 0.19 | 0.06 | BD   |
| 19    | Benzo[g,h,i]perylene# | 0.01 | 0.01 | 0.01 | 0.02 | 0.01 | 0.53 | n.d. | n.d. | 0.19 | BD   |
| 20    | Dibenzo[a,j]pyrene# | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. |
| 21    | Dibenzo[a,l]pyrene# | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. |
| 22    | Dibenzo[a,i]pyrene# | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. |
| 23    | Dibenzo[a,j]pyrene# | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. |

Values represent the mean of four replicates ± SE. BD, below detection limits.

BC1, hardwood sawdust; BC2, wood waste; BC3, wood waste; BC4, hardwood; BC5, wood chips/manure; BC6, macadamia nut shells; BC7, distillers grain; BC8, distillers grain (Fabbri et al., 2013); BC9, rice husk; BC10, wood (Quilliam et al., 2012).
Fate of biochar-associated PAHs and VOCs

The environmental fate of biochar-associated PAHs that are added to soil is still poorly understood. Soil type can have a significant effect on PAH degradation, for example soils with enhanced sorptive capacity (due to high levels of SOM) may show a reduced mass transfer rate of PAHs in soil solution (MacIold & Semple, 2002). However, in contaminated soils with high pollutant levels, sorbent saturation would result in more freely available PAHs, which could lead to increased levels of degradation (Cornelissen et al., 2005; Rhodes et al., 2010). Additionally, as biochar is capable of stimulating soil microbial activity, its addition to soil could strongly influence the degradation of naturally occurring PAH in soil.

Alternatively, as biochar can effectively absorb organic contaminants, it could decrease microbial mineralization by limiting the bioavailability of the contaminants (Rhodes et al., 2008, 2010; Xia et al., 2010; Quilliam et al., 2012). The sorbing abilities of biochar might prove to be beneficial from the perspective of groundwater quality, as sorption of PAHs onto biochar surfaces would presumably limit the rate of PAH leaching from soils (Hale et al., 2012). However, the latter assumption was contradicted by Quilliam et al. (2012) in a study determining the effect of biochar addition on mineralization and leaching of PAH after rainfall. Their data showed that PAH concentrations measured 3 years after the addition of biochar were significantly higher than those of unamended soils. These results suggested that biochar might act as a source of PAH in soil. In a stark contrast to their original hypothesis, biochar was found to increase the leaching of PAH through soils. This was ascribed to the release of significant amounts of dissolved organic carbon (DOC) following the application of fresh biochar to soil. Dissolved organic carbon, together with dust particles from biochar, binds PAHs and facilitates their leaching through soil. Nonetheless, the levels of PAHs in soils were well within the maximum acceptable limits of 5–50 μg g⁻¹, as reported previously by Carlon (2007). It was, however, difficult to assess whether the PAHs found in biochar-treated soil were indigenous to the soil or sorbed on the biochar surface.

Despite many complexities, sorption is a key characteristic factor determining the fate of organic compounds associated with biochar (Quilliam et al., 2012).
The sorption capacities of soils themselves are found to be altered after the application of biochar (Table 3). This can help reduce short-term risks as desorption of PAHs can be suppressed. However, one line of evidence indicates that this may not always be remedially beneficial; rather, the benefit depends on the sorption strength and factors inherent to the contaminants, char, and soil that can interactively influence the retention of PAHs over time. Future studies should thus be directed to the assessment of various factors controlling the extent of PAH sorption on biochar surface, the rate of its saturation, the role of microbes in accumulation of PAH in the soil solution (increasing bioavailability), and their persistence in the soil environment (due to decreased bioavailability). All these factors should be evaluated prior to large-scale application of biochar in agricultural and contaminated soils.

**Effects of biochar-released PAHs and VOCs on soil microbial processes**

Apart from the human health and environmental implications, the release of PAHs and VOCs into the soil via biochar application has the potential to affect microbial

**Table 2** List of identified volatile organic compounds (VOCs) in biochar and their retention times (RT) by the headspace thermal desorption–GC/MS method (Spokas et al., 2011)

| Order | Organic compound                  | RT  | #  | Organic compound                  | RT  |
|-------|-----------------------------------|-----|----|-----------------------------------|-----|
| 1     | Ethanol                           | 8.3 | 40 | Toluene                           | 21.1|
| 2     | Furan                             | 8.8 | 41 | 1,3 Dichloropropene (e)           | 21.9|
| 3     | 2-Propenal                        | 9.2 | 42 | 1,1,2 Trichloroethane             | 22.4|
| 4     | 1,1,2 Trichloro 1,2,2 trifluoro ethane | 9.3 | 43 | Tetrachloroethene                 | 22.5|
| 5     | 1,1 Dichloroethane                | 9.4 | 44 | Hexanal                           | 23.3|
| 6     | Propanal                          | 9.4 | 45 | Dibromochloromethane              | 23.4|
| 7     | Acetone                           | 9.7 | 46 | Hexene                            | 23.5|
| 8     | Carbon disulfide                  | 10  | 47 | 1,2 Dibromoethane                 | 23.8|
| 9     | Pentane 2-methyl                  | 10.7| 48 | Cyclopentanone                    | 23.8|
| 10    | Methyl acetate                    | 10.8| 49 | Chlorobenzene                     | 25  |
| 11    | Dichloromethane                   | 10.9| 50 | Ethylbenzene                      | 25.2|
| 12    | 2 Methoxy 2 methyl propane        | 11.4| 51 | 1,2 Dimethylbenzene               | 26  |
| 13    | 1,2 Dichloroethane (z)           | 11.5| 52 | 1,4 Dimethyl benzene              | 26.1|
| 14    | Hexane                            | 12  | 53 | 1,3 Dimethyl benzene              | 26.1|
| 15    | Methyl propanal                   | 12.1| 54 | 2-Hexanone 5-methyl               | 26.1|
| 16    | Ethyl acetate                     | 12.5| 55 | Furfural                          | 26.3|
| 17    | 1,1 Dichloroethane                | 12.7| 56 | 2-Hexanal                         | 26.5|
| 18    | Trimethyl ester boric acid        | 13.2| 57 | Styrene                           | 26.8|
| 19    | 2 Methyl furan                    | 13.2| 58 | 2-Heptanone                       | 27.4|
| 20    | Butanol                           | 13.8| 59 | Tribromomethane                   | 27.4|
| 21    | 2,3 Butanediene                   | 13.9| 60 | 1 Methyl ethyl benzene            | 27.7|
| 22    | Trans 1,2 dichloroethane          | 14.2| 61 | Heptanal                          | 27.7|
| 23    | Methyl ethyl ketone               | 14.2| 62 | Hexamethyl trisiloxane            | 28.3|
| 24    | Trichloromethane                  | 14.5| 63 | 1,1,2,2-Tetrachloroethane         | 28.8|
| 25    | 2-Butanol                         | 14.8| 64 | 2-methyl-2-cyclopentene-1-one     | 28.9|
| 26    | Cyclohexane                       | 15.3| 65 | Benzaldehyde                      | 31.2|
| 27    | 1,1,1 Trichloroethane            | 15.3| 66 | 1,3-dichloropentene-1-one         | 31.5|
| 28    | Carbon tetrachloride              | 15.6| 67 | Octanol                           | 31.6|
| 29    | Benzene                           | 16.3| 68 | 1,4-Dichlorobenzene               | 31.7|
| 30    | 1,2 Dichloroethane                | 16.5| 69 | 1,2,3-Trimethylbenzene            | 32.8|
| 31    | 3-Methyl-butanol                  | 17  | 70 | 1,2-Dichlorobenzene               | 32.9|
| 32    | 2-Pentanone                       | 17.1| 71 | 1,2-Dibromo 3-chloropropane       | 35.3|
| 33    | Trichloroethene                   | 17.9| 72 | 1-Dodecane                        | 36.1|
| 34    | Methylcyclohexane                 | 18.2| 73 | 1,2,4-Trichlorobenzene            | 37.7|
| 35    | 1,2 Dichloropropene               | 18.6| 74 | Hexachlorobutadiene               | 38.2|
| 36    | 3 Pentanone                       | 18.8| 75 | Naphthalene                       | 39  |
| 37    | Pentanal                          | 19  | 76 | 1,2,3 Trichlorobenzene            | 39.6|
| 38    | Bromodichloromethane              | 19.2|    |                                  |     |
| 39    | 1,3 Dichloropropene (z)           | 20.4|    |                                  |     |
processes in soil. For instance, the cycling of nitrogen (N) in soil can be altered as a result of modification of soil nitrification (Sverdrup et al., 2002; Maliszewska-Kordybach et al., 2007) and changes in the abundance and structure of denitrifying communities (Guo et al., 2013). A number of studies reported an initial noxious effect on plants (Gell et al., 2011) or microbial communities when certain biochars were applied to soil (Dempster et al., 2012). Moreover, the transient release of inhibitory or toxic compounds from biochar has been postulated as a mechanism contributing to the reduction in greenhouse gas (GHG) emissions (e.g., nitrous oxide) from soil. In this regard, Spokas and Reicosky (2009) were the first to report that the release of organic compounds from biochar inhibits soil microbial processes (generation of GHG). They detected the production of ethylene in soils amended with biochar that appeared to suppress nitrification and methanotrophic activities.

As the VOCs have the potential to inhibit or stimulate microbial and plant processes, they influence the plant and microbial response to biochar amendments. Because of great variabilities in biochar-associated VOCs, their chemical dissimilarity could play an important role in the observed plant and soil microbial responses to biochar amendment of soil (Spokas et al., 2011). As reported by Sun et al. (2015), the structure of the soil microbial community structure was greatly altered by application of fresh biochar. However, the authors suggested that such effects induced by fresh biochar might be short-lived, although this was not shown experimentally. It is evident that further research is required to fully understand the mechanisms underlying the effects of biochar on the structure of soil microbial communities.

Table 3 Polycyclic aromatic hydrocarbon (PAH) concentrations of an agricultural soil and corresponding biochar-amended soil (1.16% w/w) [adopted from Fabbri et al. (2013)]

| Order | PAH (μg g⁻¹) | Soil | Soil + biochar |
|-------|--------------|------|---------------|
| 1     | Naphthalene  | 0.0098 ± 0.0002 | 0.0263 ± 0.0046 |
| 2     | Acenaphthylene | n.d. | n.d. |
| 3     | Acenaphthene | n.d. | n.d. |
| 4     | Fluorene    | 0.0023 ± 0.0008 | 0.0033 ± 0.0006 |
| 5     | Phenanthrene | 0.0118 ± 0.0036 | 0.0212 ± 0.0063 |
| 6     | Anthracene  | 0.0003 ± 0.0002 | 0.0014 ± 0.0014 |
| 7     | Fluoranthene | 0.0035 ± 0.0010 | 0.0075 ± 0.0030 |
| 8     | Pyrene      | 0.0031 ± 0.0007 | 0.0069 ± 0.0020 |
| 10    | Chrysene    | 0.0007 ± 0.0003 | 0.0014 ± 0.0010 |
| 11    | Benzo[a]anthracene | 0.0039 ± 0.0007 | 0.0057 ± 0.0009 |
| 13    | Benzo[b]fluoranthene | 0.0067 ± 0.0014 | 0.0091 ± 0.0029 |
| 14    | Benzo[k]fluoranthene | 0.0005 ± 0.0001 | 0.0014 ± 0.0003 |
| 16    | Benzo[al]pyrene | 0.0001 ± 0.0002 | 0.0019 ± 0.0009 |
| 17    | Indeno[1,2,3-cd]pyrene | 0.0023 ± 0.0008 | 0.0040 ± 0.0022 |
| 18    | Dibenzo[a,h]anthracene | 0.0009 ± 0.0002 | 0.0014 ± 0.0004 |
| 19    | Benzo[ghi]perylene | 0.0046 ± 0.0011 | 0.0070 ± 0.0013 |

Values in the table indicate the mean values ± SD of four replicates.

Effect of presence of soil and aging on the sorption capacity of biochar

Although biochar application has been found to improve the sorption behavior of contaminated soils (Table 4), the presence of soil has a negative impact on the sorption capacity of the biochar; for example, a decrease in sorption capacity for hydroquinone and diuron of 28% and 60%, respectively, was observed (Yang & Sheng, 2003; Cheng et al., 2008). Likewise, a reduction in phenanthrene logarithmic Freundlich partitioning coefficient (from 4.3 to 2.2) was also observed when biochar produced from pine needles at 400 °C was mixed with soil at a concentration of 0.1% w/w (Chen & Yuan, 2011). In agricultural soils, application of biochar was found to result in significantly higher levels of PAHs (Fabbri et al., 2013) (Table 3). In particular, the concentration of naphthalene increased from 0.0098 μg g⁻¹ in untreated soil to 0.0263 μg g⁻¹ in biochar-amended soil; this large difference in naphthalene concentration postbiochar amendment was attributed to the initial high concentration of naphthalene in the biochar (1.75 μg g⁻¹). However, given the low values of total PAHs reported in the literature for the slow pyrolysis biochars (Freddo et al., 2012; Hale et al., 2012) and the recommended rates of biochar application for agriculture practices, the elevated levels of PAHs in biochar-amended soil (especially for slow pyrolysis biochars) are not of universal concern. Nonetheless, some biochars do have levels of sorbed PAHs (Keiluweit et al., 2012; Kloss et al., 2012; Fabbri et al., 2013) that exceed existing guidelines for land application of commercial biochar (Hilber et al., 2012). Therefore, the development
Table 4  Summary of selected studies showing the effects of biochar on the sorption capacities of soils

| Order | Amendment | Contaminant | Effect | Reference |
|-------|-----------|-------------|--------|-----------|
| 1     | Sawdust-derived biochar (700 °C) | Terbutylazine | Sorption increased in amended soils by a factor of 63 | Wang et al. (2010) |
| 2     | Sawdust-derived biochar | Atrazine and acetochlor | $K_d$ increased by a factor of 1.5 for acetochlor. Sorption of atrazine also increased (not quantified) | Spokas et al. (2009) |
| 3     | Hardwood-derived biochar (450 °C) mixed at 30% v:v | Polycyclic aromatic hydrocarbons (PAHs) | $>40\%$ reduction in PAH | Beesley et al. (2010) |
| 4     | Pinus radiata-derived biochar (350 °C) 0.1 a,d 0.5% application rate | Phenanthrene | $K_d$ increased by a factor of 2–51 | Zhang et al. (2010) |
| 5     | Pinus radiata-derived biochar (700 °C) 0.1 a,d 0.5% application rate | Phenanthrene | $K_d$ increased by a factor of 6–700 | Zhang et al. (2010) |
| 6     | Wheat-derived biochar (0.05%, 0.5% and 1%) | Diuron | Sorption increased by 7–80%, 1% amendment | Yang et al. (2006) |
| 7     | Eucalyptus spp derived biochar (450 °C) 0.1%, 0.5%, 1.0%, 2.0%, and 5.0% application rates | Diuron | Sorption capacity of the amended soil increased by 7–80% | Yu et al. (2006) |
| 8     | Eucalyptus spp derived biochar (450 °C) 0.1%, 0.2%, 0.5%, 0.8%, and 1.0% application rates | Diuron | Sorption capacity of the amended soil increased by 5–125% | Yu et al. (2006) |

$K_d$ is sorption coefficient.

of analytical procedures for the quantitative determination of PAHs in biochar and biochar-amended soils is critical.

With respect to aging, direct evidence for a change in biochar sorption capacity is scarce. Several reports indicate changes in the physicochemical characteristics of biochar due to aging (Nguyen et al., 2008; Cheng & Lehmann, 2009). For instance, aging at 110 °C increased the pH of biochar by three units and the cation exchange capacity by 50% (Hale et al., 2011). However, despite changes in physicochemical characteristics, the sorption capacity of biochars (especially those produced at high temperature) was not greatly affected by the presence of soil or by aging of the biochar (Hale et al., 2011) (Table 5).

These results need to be tested using biochars produced from a wide range of feedstock materials and with diverse manufacturing processes. Also, further investigation is needed to test whether these conclusions could be extended to biochars produced at low temperature and for soils of different origins with diverse characteristics.

Biochar and soil microbes

Effects of biochar on microbial biomass and activity

Both surface area and pore size distribution vary greatly depending on feedstock properties and pyrolytic conditions (Downie et al., 2009). Interestingly, when biochar comes in contact with soil, its surface area and pore volume is significantly altered as a result of clogging of the pores by sorbed organic and mineral substances (Pignatello et al., 2006; Joseph et al., 2010). In addition, mineralization of VOCs may influence the porosity of biochar (Lehmann et al., 2011).

Soil microorganisms live in various types of microhabitats, which supply the resources for their specific metabolic activities (Fig. 3). For example, oxidized surfaces of soil aggregates are favorable habitats for aerobic microbes, whereas semi-aquatic species and denitrifiers live inside the moist core of soil peds (Lehmann et al., 2011). This creates a highly differential redox condition, mainly because of sorption of organic matter on the biochar particles and oxidation of the biochar carbon (Liang et al., 2006; Lehmann 2007). This in turn greatly influences the decomposition of organic matter, metal mobility, and microbial activity in the soil (Fig. 3). Moreover, the internal porosity of biochar may allow soil microbes to avoid consumption by grazers and might conserve mineral nutrients along with the carbonaceous substrates (Pietikäinen et al., 2000; Saito & Marumoto, 2002; Warnock et al., 2007).

According to Gomez et al. (2014), chemically recalcitrant biochar serves as a substrate for microbial activity, as confirmed by isotopic analyses of phospholipid fatty acids (PLFAs), which clearly depicted the incorporation of biochar carbon into the bacterial biomass. However, during a 12-month incubation study, a decrease in microbial biomass was observed following biochar addition, which was consistent with the earlier findings of Dempster et al. (2012). This decrease was attributed...
to reduced availability of substrate although another possible reason for the decrease might be suppression of microbial growth due to the release of growth-inhibiting chemical compounds such as PAHs and VOCs. However, the decrease was found to be partially buffered by large biochar addition rates suggesting that biochar, when abundant, may become a substrate for microbial activity.

Yoo & Kang (2011) reported an increase in microbial biomass-N following application of biochar (produced from swine manure) to soil, which was indicative of microbial nitrogen immobilization. However, a lack of any substantial change in the microbial biomass carbon from biochar additions to the soil was reported (Van Zwieten et al., 2009; Yoo & Kang, 2011). Only recently, a significant increase in soil microbial biomass after biochar application as measured by total PLFA abundance was reported over a 30-month incubation study (Jiang et al., 2016). Nonetheless, microbial biomass did not show a linear relationship with biochar addition rates.

**Influence of biochar amendment on microbial abundance in soil**

Microbial abundance in biochar-amended soil has been investigated by various methods including total genomic DNA (Grossman et al., 2010; Jin, 2010), culture and plate counting method (Jackson, 1958; O’Neill et al., 2009), substrate-induced respiration (Zackrison et al., 1996; Steiner et al., 2004, 2009; Wardle et al., 2008; Kolb et al., 2009), fumigation–extraction (Jin, 2010; Liang et al., 2010), PLFA (Gomez et al., 2014; Jiang et al., 2016), staining, and direct observation of individual biochar particles (Pietikäinen et al., 2000; Warnock et al., 2007; Jin, 2010). Using a PLFA study, Gomez et al. (2014) demonstrated that the addition of a wood-derived fast pyrolysis biochar could positively influence the microbial abundance of temperate soils. Nearly 12 months after biochar application, the microbial community composition was found to have shifted toward a Gram-negative bacteria-dominated community (relative to fungi and Gram-positive bacteria). Another incubation study by Jiang et al. (2016) confirmed these results by showing an increase in the grouped abundance of signature PLFAs of Gram-negative bacteria and actinobacteria after application of biochar. Relative to the bacteria, fungi were negatively affected by increasing the dose of biochar. This could have important implications for SOM decomposition, methane emissions, and cycling of nitrogen and sulfur. In contrast, a few other studies have reported positive effects of biochar additions on the abundance of mycorrhizal plant and fungi (e.g., Warnock et al., 2007; Steinbeiss et al., 2009; Yoo & Kang, 2011). Based on quantitative real-time polymerase chain reaction (PCR), such effects were also estimated with respect to the bacterial, fungal, and archaeal biomass; the results demonstrated no significant treatment effects on bacterial and archaeal gene copy number, whereas a significant effect on fungal gene copy number was observed (Yoo & Kang, 2011).

Microbial abundance is largely governed by nutrient and carbon availability, pH, and bacterial adhesion to biochar surfaces. The addition of fertilizer to soil reduces the enhancing effect of biochars on microbial reproduction (Steiner et al., 2009). Blackwell et al. (2010) also observed a noticeable increase in arbuscular mycorrhizal colonization in the root zone of a wheat crop cultivated in biochar-treated soil with no or low fertilizer application. However, nodule formation by rhizobia is promoted by addition of P-containing fertilizer, but not by N-containing fertilizer (Ogawa & Okimori, 2010); in
fact, P fertilization strengthens the symbiotic relationship between leguminous plants and microorganisms. In contrast, the abundance of nonsymbiotic microbes in soil is augmented by higher nutrient availability (Taylor, 1951). This may be due to biochar-mediated retention and slow release of nutrients in soil (Lehmann et al., 2011).

Generally, an increase in pH value within a gradient from 3.7 to 8.3 enhances the microbial biomass in soil (Aciego Pietri & Brookes, 2008). However, whereas an increased pH up to 7 may increase bacterial abundance, fungal growth in soil is sometimes inhibited at high pH levels (>7) (Rousk et al., 2009). Interestingly, the pH of soils may fluctuate significantly depending on the pH and liming value of biochars (Lehmann et al., 2011). Biochars possess a wide range of pH values (<4 to >12) (Lehmann, 2007) and thus create highly different chemical ambience for the microorganisms. Moreover, adhesion of bacterial populations to biochar surfaces also protects against leaching in soil (Pietikäinen et al., 2000). Bacterial adsorption to biochar surfaces mostly depends on the abundance of minerals, pore size and curvature, and iso-electric points of the biochars (Cheng et al., 2008).

**Microbial response to biochar in soil**

Soil type, vegetation, and other ecosystems largely govern the microbial responses to biochar (Noyce et al., 2015). The microbial response to biochar addition to soil is a function of the existing soil microbial community and might also be linked to previous land-use patterns (Gomez et al., 2014). Gul et al. (2015) comprehensively covered most of the important aspects of microbial response to biochar amendments in soils in their recently published review. Therefore, in this section, we focus on reports that have not been reviewed previously. Microbes exposed to labile biochar with fresh carbon sources respond by increasing CO2 respiration. On the other hand, the microbial population has also been shown to proliferate in the presence of biochar with more refractory carbon sources (Spokas et al., 2010; Zimmerman et al., 2011). Some researchers suggested that the soil type also influences the response of the soil microbes to biochar addition (Spokas & Reicosky, 2009). Moreover, biochar application alters soil enzymatic activity. Results of Yoo & Kang (2011) suggest that increased enzyme activities are induced by microbial proliferation during incubation of soil with biochar; however, reduced activities might be partly explainable by higher nutrient availability or chemical blocking of substrates by biochar. Such observations need to be examined by scaling up from experiments in jars to pots to field studies.

Recently, several long-term (>12 months) field studies have examined the impact of biochars on growth, activity, and composition of microbial biomass (Jones et al., 2012; Quilliam et al., 2012; Rousk et al., 2013; Domene et al., 2014). Jones et al. (2012) and Domene et al. (2014) reported that biochar application greatly increases above ground biomass and foliar N. On the other hand, in the 2nd year of the study, biochar addition improved fungal and bacterial growth rate and turnover through increased soil respiration. Moreover, Rousk et al. (2013) showed that bacterial growth was promoted by biochar amendments due to the release of large amounts of labile C. In contrast, Quilliam et al. (2012) reported that biochar amendment did not induce significant microbial growth and mycorrhizal colonization in a temperate agricultural soil even after 3 years of soil residency. These studies illustrate that the impact of biochar on soil microorganisms is a controversial issue that must be addressed carefully through long-term field experimentation. In this regard, use of either stable 14C or 13C isotope labeling might be useful to navigate the role of biochar carbon in soil biota (Watzinger et al., 2014).

**Possible ways to mitigate the contamination of biochar with PAHs and VOCs**

It is well established that both biochar chemistry and yield vary considerably according to production process conditions (Novak et al., 2009; Keiluweit et al., 2010; Lee et al., 2010) and surface oxidation (Boehm, 1994; Yao et al., 2012). For instance, the temperature (pyrolysis) dependence of the solvent-extractable PAH content of biochar was clearly demonstrated by Keiluweit et al. (2012); biochars produced at temperature between 400 and 600 °C contained the maximum levels of PAH. Likewise, partially carbonized (hydrothermal carbonization (HTC) and fast pyrolysis) biochars were found to contain a large number of sorbed volatiles (Spokas et al., 2011), whereas gasification, thermal or chemically processed biochars, soil kiln mound, and open pit biochars had low-to-nondetectable levels of VOCs. The presence of oxygen during pyrolysis also led to a reduction in sorbed VOCs. In addition, a recently developed pyrolysis process utilizing CO2 as a reaction medium provided a potential option to control the PAH and VOC content in biochar. Several studies experimentally showed that CO2 enhanced thermal cracking and blocked the pathway to formation of PAHs, which led to a significant reduction in condensable pyrolytic oil (Kwon et al., 2012, 2013, 2015; Cho et al., 2015a,b). However, some of these observations need to be validated using a wide array of feedstocks and biochar manufacturing conditions. With more knowledge and information regarding the impact of
various feedstocks, production conditions, and different pyrolysis technologies on the chemical characteristics of sorbed VOCs associated with these biochars, it will be possible to modify certain conditions to minimize the contamination of biochar with volatiles.

Concerns and recommendations for future research

In the wake of worldwide concern over global warming, studies focusing on the effect of soil management on photochemically reactive gases and organic compounds are of critical importance. In addition, efforts to unravel the key mechanisms driving the sequestration vs. emission of these compounds are greatly desirable to formulate recommendations for future soil management practices. The use of biochar has been suggested as a possible strategy to combat the ever-increasing percentage of carbon in the earth’s atmosphere. However, relatively little is known about the impacts of biochar addition on long-term persistence of PAH and VOC or its bioavailability. As sorption is a key process in determining the fate of PAHs or VOCs in soil, an improved understanding of the sorption characteristics of biochar in a broad range of soil environments (agricultural soil, contaminated soil, reclaimed systems, etc.) will provide valuable information on the regulation of PAHs after treatment with biochar. In this context, it is desirable to accurately assess the dynamic interactions between sorbent (biochar) and soil microbes and how these processes ultimately affect the cycling of PAHs in the soil layer and their persistence in the environment. In addition, the bioaccumulation of PAH grown in biochar-amended soils requires further investigation. Likewise, the variability of VOC composition accompanying the application of biochar also calls for their characterization before and after application to precisely assess their potential effects of biochar application on the agro-ecosystem. Recent reports suggest that the co-occurrence of low molecular weight (LMW) VOCs with PAHs in biochar is more phytotoxic than the presence of PAHs alone. Consequently, they recommended that VOC content in biochar should be included in quality assessment of biochar.

In conclusion, the composition of PAHs and VOCs in biochar produced through various manufacturing methods and from a range of feedstock materials must be thoroughly characterized, together with their interactions with soil biota and the effect of the presence of soil and aging of biochar, before recommending their application for agricultural or reclamation purposes. Future studies need to be directed toward the development of precise quantitative assessment tools for PAHs and VOCs associated with biochar and toward ascertaining the mechanism of their retention or release, including the role of soil biota, under multiple soil and climatic conditions.

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Conflict of interest

There is no conflict of interest.

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