The Role of Biochar in Regulating the Carbon, Phosphorus, and Nitrogen Cycles Exemplified by Soil Systems

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Abstract: Biochar is a carbon-rich material prepared from the pyrolysis of biomass under various conditions. Recently, biochar drew great attention due to its promising potential in climate change mitigation, soil amendment, and environmental control. Obviously, biochar can be a beneficial soil amendment in several ways including preventing nutrients loss due to leaching, increasing N and P mineralization, and enabling the microbial mediation of N₂O and CO₂ emissions. However, there are also conflicting reports on biochar effects, such as water logging and weathering induced change of surface properties that ultimately affects microbial growth and soil fertility. Despite the voluminous reports on soil and biochar properties, few studies have systematically addressed the effects of biochar on the sequestration of carbon, nitrogen, and phosphorus in soils. Information on microbially-mediated transformation of carbon (C), nitrogen (N), and phosphorus (P) species in the soil environment remains relatively uncertain. A systematic documentation of how biochar influences the fate and transport of carbon, phosphorus, and nitrogen in soil is crucial to promoting biochar applications toward environmental sustainability. This report first provides an overview on the adsorption of carbon, phosphorus, and nitrogen in soils. Information on microbially-mediated transformation of carbon (C), nitrogen (N), and phosphorus (P) species in the soil environment remains relatively uncertain. A systematic documentation of how biochar influences the fate and transport of carbon, phosphorus, and nitrogen in soil is crucial to promoting biochar applications toward environmental sustainability. This report first provides an overview on the adsorption of carbon, phosphorus, and nitrogen in soils. Then, the biochar-mediated transformation of organic species, and the transport of carbon, nitrogen, and phosphorus in soil systems are discussed. This review also reports on the weathering process of biochar and implications in the soil environment.

1. Introduction

Soil, an important carbon sink that is also the largest terrestrial carbon pool, plays a critical role in regulating the global carbon cycle. Minasny et al. (2017) estimated that 4%
of the top 1 m of agricultural soils can hold 2–3 Gt CO₂ annually, representing a 20–35% offset of global anthropogenic greenhouse gas emissions [1].

Biochar has gained considerable attention in its role in regulating the natural carbon cycle in biogeochemical systems such as soils, as an environmentally friendly adsorbent for CO₂. Woolf et al. (2010) estimated that biochar removed 1.0–1.8 Gt CO₂–C equivalent of greenhouse gases from the atmosphere annually (Figure 1) [2]. Additionally, as a soil amendment, biochar can improve soil fertility [3] and crop yields [4]. Other benefits of biochar applications can be realized by nutrients management practices [5,6].

Figure 1. Global potential for agricultural-based greenhouse gas mitigation practices, where biochar application considers a global mitigation potential of 1.0–1.8 Gt CO₂–C equivalent per year. Adapted from Paustian et al. (2016) [7].

Nitrogen (N) is an essential nutrient for plant growth and productivity. The loss of N in the environment, through leaching, volatilization, and denitrification, potentially increases inorganic anions, such as nitrate (NO₃⁻) in groundwater, and raises greenhouse gas (GHG, e.g., N₂O) emissions [8–12]. Biochar as a soil amendment can modify soil physical chemical properties, stimulate microbial activities, increase nutrient availability, and impact plant productivity [13–19]. Moreover, the massive production of agricultural wastes worldwide provides abundant sources for biochar preparation, which makes biochar a readily available, environmentally friendly, and cost-effective soil conditioner [20].
Similar to nitrogen, phosphorus is a sustaining and growth-limiting nutrient for plant growth. Phosphorus is immobile in soils once it is applied as fertilizer to crops growth because of adsorption, precipitation, and biological assimilation into organic species. Surface runoffs tend to wash off phosphorus and nitrogen to surface water and ultimately cause eutrophication of the receiving water bodies [21]. The incorporation of biochar in soils is one of the effective measures to minimize release of phosphorus and nitrogen nutrients from soils for water quality protection [22–24]. Arif et al. (2017) reported that the application of biochar significantly increased crop yields, soil organic carbon, and available nitrogen and phosphorus nutrients [23].

Obviously, biochar can be a beneficial soil amendment, such as (i) decreasing nutrients’ leaching loss, (ii) increasing N and P mineralization, and (iii) enabling microbial mediation of N$_2$O and CO$_2$ emissions [15,25,26]. However, there are also conflicting reports on biochar effects. Specifically, factors, such as the source materials and procedures for the preparation of biochar that might affect the surface properties for biochar with respect to nutrients retention and utilization, and long-term effects of biochar applications on soil ecosystems, are not yet thoroughly explored. Therefore, strategies to improve biochar use and efficacy are needed. Despite the voluminous reports on soil and biochar properties, few studies have systematically addressed the effects of biochar on the sequestration of carbon, nitrogen, and phosphorus in soils. Information on microbially-mediated transformation of carbon (C), nitrogen (N), and phosphorus (P) species in the soil environment remains relatively uncertain. This review focuses on literatures published in the past decade (2009–2021) on the adsorption, degradation, transport, weathering, and transformation of C, N, and P species in soil systems with respect to biochar applications.

2. Adsorption of Carbon, Nitrogen, and Phosphorus Species

Table 1 summarizes the molecular composition and physical properties of biochar generated from various feedstocks. The biochar yield, hydrogen content (H%), and oxygen content (O%) typically decreased with an increasing pyrolysis temperature [27–29]. On the other hand, the carbon content (C%), pH, and surface area usually increased with elevated pyrolysis temperatures [18,28]. Additionally, the pore volume of biochars also increased with an increase in a specific surface area, suggesting that the pore size distribution may be another important factor responsible for the increase in the surface area of biochar [27,29]. N% in biochar usually was dependent on the type of feedstock, and thus no significant trend of pyrolysis temperature on N% of biochar was observed. The element C, H, O, and N are common building blocks of biochar. Pyrolysis condition has a significant influence on the characteristics of the fundamental building blocks, resulting in the diversity of biochar [30–37].
Table 1. Characteristics of biochars produced from different feedstocks and their adsorption capacity.

| Feedstock | Pyrolysis Temp. (°C) | Yield (%) | pH  | C (%)  | H (%)  | O (%)  | N (%)  | BET Surface Area (m²·g⁻¹) | Pore Volume (cm³·g⁻¹) | Adsorbate        | Adsorption Capacity (mg·g-Biochar⁻¹) | References |
|-----------|-----------------------|-----------|-----|--------|--------|--------|--------|---------------------------|-----------------------|-----------------|----------------------------------------|------------|
| Pine needles                        |          |           |     |        |        |        |        |                          |                       |                 |                                        |            |
| 100       | 91.2                 | -         | 50.9| 6.15   | 42.3   | 0.71   | 0.7    |                           |                       | naphthalene     | 0                                           | [27]        |
|           |                      | -         | 57.1| 5.71   | 36.3   | 0.88   | 6.2    |                           |                       | nitrobenzene   | 0                                           |            |
|           |                      | -         | 61.2| 5.54   | 32.4   | 0.86   | 9.5    |                           |                       | m-dinitrobenzene | 0.329                                    |            |
| 200       | 75.3                 | -         | 57.1| 5.71   | 36.3   | 0.88   | 6.2    |                           |                       | naphthalene     | 5.908                                      |            |
|           |                      | -         | 56.1| 5.54   | 32.4   | 0.86   | 9.5    |                           |                       | nitrobenzene   | 5.655                                      |            |
|           |                      | -         | 61.2| 5.54   | 32.4   | 0.86   | 9.5    |                           |                       | m-dinitrobenzene | 1.724                                      |            |
| 250       | 56.1                 | -         | 57.1| 5.71   | 36.3   | 0.88   | 6.2    |                           |                       | naphthalene     | 10.08                                      |            |
|           |                      | -         | 61.2| 5.54   | 32.4   | 0.86   | 9.5    |                           |                       | nitrobenzene   | 7.535                                      |            |
|           |                      | -         | 68.9| 4.31   | 25.8   | 1.08   | 19.9   |                           |                       | m-dinitrobenzene | 7.535                                      |            |
| 300       | 48.6                 | -         | 57.1| 5.71   | 36.3   | 0.88   | 6.2    |                           |                       | naphthalene     | 4.006                                      |            |
|           |                      | -         | 61.2| 5.54   | 32.4   | 0.86   | 9.5    |                           |                       | nitrobenzene   | 51.14                                      |            |
|           |                      | -         | 68.9| 4.31   | 25.8   | 1.08   | 19.9   |                           |                       | m-dinitrobenzene | 17.09                                      |            |
| 400       | 30.0                 | -         | 57.1| 5.71   | 36.3   | 0.88   | 6.2    |                           |                       | naphthalene     | 25.69                                      |            |
|           |                      | -         | 77.9| 2.95   | 18.0   | 1.16   | 112.4  |                           |                       | nitrobenzene   | 79.71                                      |            |
|           |                      | -         | 77.9| 2.95   | 18.0   | 1.16   | 112.4  |                           |                       | m-dinitrobenzene | 60.01                                      |            |
| 500       | 26.1                 | -         | 57.1| 5.71   | 36.3   | 0.88   | 6.2    |                           |                       | naphthalene     | 27.40                                      |            |
|           |                      | -         | 81.7| 2.26   | 15.0   | 1.11   | 236.4  |                           |                       | nitrobenzene   | 96.63                                      |            |
|           |                      | -         | 81.7| 2.26   | 15.0   | 1.11   | 236.4  |                           |                       | m-dinitrobenzene | 55.23                                      |            |
| 600       | 20.4                 | -         | 57.1| 5.71   | 36.3   | 0.88   | 6.2    |                           |                       | naphthalene     | 15.14                                      |            |
|           |                      | -         | 85.4| 1.85   | 11.8   | 0.98   | 206.7  |                           |                       | nitrobenzene   | 91.99                                      |            |
|           |                      | -         | 85.4| 1.85   | 11.8   | 0.98   | 206.7  |                           |                       | m-dinitrobenzene | 35.83                                      |            |
| 700       | 14.0                 | -         | 57.1| 5.71   | 36.3   | 0.88   | 6.2    |                           |                       | naphthalene     | 136.8                                      |            |
|           |                      | -         | 86.5| 1.28   | 11.1   | 1.13   | 490.8  |                           |                       | nitrobenzene   | 181.2                                      |            |
|           |                      | -         | 86.5| 1.28   | 11.1   | 1.13   | 490.8  |                           |                       | m-dinitrobenzene | 208.0                                      |            |
| Feedstock                  | Pyrolysis Temp. (°C) | Yield (%) | pH | C (%) | H (%) | O (%) | N (%) | BET Surface Area (m²g⁻¹) | Pore Volume (cm³g⁻¹) | Adsorbate | Adsorption Capacity (mg g-Biochar⁻¹) | References |
|---------------------------|----------------------|-----------|----|-------|-------|-------|-------|--------------------------|----------------------|-----------|--------------------------------------|------------|
| Wood chip shavings        | 550                   | -         |    | -     | 83.1  | <1.1  | 11.2  | 0.63                     | -                    | -         | -                                    | [38]       |
| Wood chip                 | 700                   | -         |    | 9.5   | 75.8  | 1.31  | 6.2   | 0.43                     | 144                  | NO₃⁻      | 0.15                                 | [9]        |
| Wood chip-compost         | 600–750               | -         |    | -     | -     | -     | -     | -                        | -                    | NO₃⁻      | 5.2                                  | [9]        |
| Coconut shell             | 500                   | -         |    | -     | -     | -     | -     | -                        | 700.3                | 0.2018    | urea                                 | 256.41     |
| Woody chips               | 700                   | -         |    | 9.4   | 85.7  | 7.60  | 5.30  | 0.20                     | -                    | -         | -                                    | [39]       |
| Woody chips-AW a           | 700                   | -         |    | 6.3   | 84.4  | 7.30  | 6.70  | 0.40                     | -                    | NO₃⁻      | 0.83                                 |            |
| Woody chips-N₅₀, AW b      | 700                   | -         |    | 3.2   | 77.1  | 6.90  | 9.00  | 0.40                     | -                    | NO₃⁻      | 3.53                                 | [40]       |
| Woody chips-N₅₀, TEMPO, AW | 700                   | -         |    | 3.0   | 78.1  | 7.00  | 8.20  | 0.40                     | -                    | NO₃⁻      | 3.68                                 |            |
| Birch wood                | 700                   | -         |    | 9.6   | 90.7  | 7.60  | 0.50  | 0.20                     | -                    | -         | -                                    |            |
| Birch wood- AW            | 700                   | -         |    | 7.6   | 88.6  | 7.00  | 1.90  | 0.20                     | -                    | -         | NO₃⁻                                 | 0.49       |
| Birch wood- N₅₀, AW       | 700                   | -         |    | 3.6   | 80.7  | 6.60  | 7.45  | 0.20                     | -                    | -         | NO₃⁻                                 | 3.97       |
| fruit trees pruning wood   | 500                   | -         |    | 9.8   | 34.2  | -     | -     | 0.50                     | 98                   | -         | -                                    | [41]       |
Table 1. Cont.

| Feedstock          | Pyrolysis Temp. (°C) | Yield (%) | pH  | C (%) | H (%) | O (%) | N (%) | BET Surface Area (m²g⁻¹) | Pore Volume (cm³g⁻¹) | Adsorbate         | Adsorption Capacity (mg g-Biochar⁻¹) | References |
|---------------------|----------------------|-----------|-----|-------|-------|-------|-------|--------------------------|---------------------|-------------------|-------------------------------------|------------|
| Biosolids–DBS       | -                    | -         | -   | 37.3  | -     | -     | 48.2  | -                        | -                   | -                 | terbuthylazine       | $K_d = 2.56 \text{ L/kg}$       | [42]       |
| Biosolids–UBS       | -                    | -         | -   | 6.42  | -     | -     | 5.13  | -                        | -                   | -                 | terbuthylazine       | $K_d = 3.22 \text{ L/kg}$       |           |
| Charcoal            | 350                  | -         | -   | 83.4  | -     | -     | 0.21  | -                        | -                   | -                 | terbuthylazine       | $K_d = 6.69 \text{ L/kg}$       |           |
| Sawdust             | 700                  | -         | -   | 89.4  | -     | -     | 0.17  | -                        | -                   | -                 | terbuthylazine       | $K_d = 115.6 \text{ L/kg}$      |           |
| Oak sawdust         | 300                  | 76.17     | 6.8 | 50.2  | 5.78  | 41.6  | 0.27  | -                        | -                   | -                 | NH₄⁺                  | 5.31                           | [28]       |
| Oak sawdust         | 500                  | 24.90     | 8.3 | 76.5  | 3.42  | 16.6  | 0.39  | -                        | -                   | -                 | -                     | -                                |           |
| Oak sawdust         | 600                  | 21.60     | 8.4 | 80.4  | 3.12  | 12.2  | 0.43  | -                        | -                   | -                 | NO₃⁻                  | 8.94                           | [28]       |
| Oak sawdust-LaCl₃   | 300                  | 73.07     | 5.4 | 40.3  | 5.48  | 40.2  | 0.28  | -                        | -                   | -                 | NH₄⁺                  | 10.10                          | [28]       |
| Oak sawdust-LaCl₃   | 500                  | 30.50     | 7.8 | 69.8  | 3.37  | 23.2  | 0.46  | -                        | -                   | -                 | -                     | -                                |           |
| Oak sawdust-LaCl₃   | 600                  | 29.13     | 7.9 | 75.7  | 2.64  | 17.6  | 0.48  | -                        | -                   | -                 | NO₃⁻                  | 100.0                          | [28]       |
| Lignin              | RT                   | -         | -   | 43.7  | 4.50  | 31.1  | 0.12  | 2.01                      | 0.00624             | NO₃⁻              | 0.189                               |           |
| Lignin              | 200                  | -         | -   | 54.4  | 4.89  | 32.0  | 0.12  | 1.84                      | 0.00576             | NO₃⁻              | 0.143                               |           |
| Lignin              | 350                  | -         | -   | 62.6  | 3.27  | 22.5  | 0.16  | 0.710                     | 0.00292             | NO₃⁻              | 0.408                               |           |
| Lignin              | 500                  | -         | -   | 72.1  | 2.03  | 14.9  | 0.26  | 208                       | 0.0855              | NO₃⁻              | 0.505                               |           |
| Lignin              | 700                  | -         | -   | 63.8  | 0.91  | 19.8  | 0.42  | 201                       | 0.0976              | NO₃⁻              | 0.785                               |           |
| Lignin–TA          | 500                  | -         | -   | 85.8  | 2.45  | 9.30  | 0.39  | 3.65                      | 0.00595             | NO₃⁻              | 0.357                               |           |
Table 1. Cont.

| Feedstock          | Pyrolysis Temp. (°C) | Yield (%) | pH  | C (%)  | H (%)  | O (%)  | N (%)  | BET Surface Area (m²·g⁻¹) | Pore Volume (cm³·g⁻¹) | Adsorbate | Adsorption Capacity (mg·g⁻Biochar⁻¹) | References |
|--------------------|----------------------|-----------|-----|--------|--------|--------|--------|---------------------------|----------------------|-----------|--------------------------------------|------------|
| Sugarcane bagasse  | 300                  | -         | 7.2 | 69.5   | 4.20   | 24.5   | 0.90   | 5.2                       | -                   | NH₄⁺      | 0.175% h                            | [44]       |
|                    | 450                  | -         | 7.9 | 78.6   | 3.5    | 15.5   | 0.9    | 15.3                      | -                   | NH₄⁺      | −0.361%                             |            |
|                    | 600                  | -         | 7.9 | 76.5   | 2.9    | 18.3   | 0.8    | 4.2                       | -                   | NH₄⁺      | 0.090%                               |            |
| Peanut hull         | 300                  | -         | 7.8 | 73.9   | 3.9    | 19.1   | 1.6    | 0.8                       | -                   | NH₄⁺      | 0.580%                               |            |
|                    | 450                  | -         | 8.2 | 81.5   | 2.9    | 13.0   | 1.0    | 21.8                      | -                   | NH₄⁺      | −1.00%                               |            |
|                    | 600                  | -         | 8.0 | 86.4   | 1.4    | 10.0   | 0.9    | 27.1                      | -                   | NH₄⁺      | 0.500%                               |            |
| 300 (HT) f         | -                    | 6.8       | 56.4| 5.6    | 36.7   | 0.9    | 5.6    | -                         | -                   | NH₄⁺      | −0.15%                               |            |
| Brazilian pepperwood| 300                  | -         | 6.6 | 59.3   | 5.2    | 34.1   | 0.3    | 81.1                      | -                   | NH₄⁺      | 0.190%                               |            |
|                    | 450                  | -         | 7.3 | 74.9   | 3.6    | 17.2   | 0.3    | 0.7                       | -                   | NH₄⁺      | 0.785%                               |            |
|                    | 600                  | -         | 9.1 | 77.0   | 2.2    | 17.7   | 0.1    | 234.7                     | -                   | NH₄⁺      | 0.595%                               |            |
| Bamboo             | 300                  | -         | 6.7 | 66.2   | 4.7    | 27.7   | 0.4    | 1.3                       | -                   | NH₄⁺      | 0.200%                               |            |
|                    | 450                  | -         | 5.2 | 76.9   | 3.6    | 18.1   | 0.2    | 18.2                      | -                   | NH₄⁺      | −0.650%                              |            |
|                    | 600                  | -         | 7.9 | 80.9   | 2.4    | 14.9   | 0.2    | 470.4                     | -                   | NH₄⁺      | 0.200%                               |            |

References: [44]
| Feedstock | Pyrolysis Temp. (°C) | Yield (%) | pH | C (%) | H (%) | O (%) | N (%) | BET Surface Area (m² g⁻¹) | Pore Volume (cm³ g⁻¹) | Adsorbate | Adsorption Capacity (mg g⁻Biochar⁻¹) | References |
|-----------|----------------------|-----------|----|-------|-------|-------|-------|-----------------------------|---------------------|-----------|-------------------------------------|------------|
| Corn straw | 100                   | -         | -  | 47.5  | 6.23  | 0.36  | 46.0  | 2.14                        | -                   | simazine  | $K_d = 124$ L/kg                    | [45]       |
|           | 200                   | -         | -  | 53.8  | 5.71  | 0.66  | 39.9  | 2.15                        | -                   | simazine  | $K_d = 574$ L/kg                   |            |
|           | 300                   | -         | -  | 66.9  | 4.14  | 1.24  | 27.7  | 6.14                        | -                   | simazine  | $K_d = 2669$ L/kg                  |            |
|           | 400                   | -         | -  | 76.5  | 3.99  | 1.27  | 18.2  | 32.4                        | 0.003               | simazine  | $K_d = 1618$ L/kg                  |            |
|           | 500                   | -         | -  | 82.0  | 3.36  | 1.03  | 13.6  | 245.3                       | 0.0345              | simazine  | $K_d = 3133$ L/kg                  |            |
|           | 600                   | -         | -  | 84.3  | 2.60  | 1.16  | 12.0  | 329.0                       | 0.0839              | simazine  | $K_d = 4054$ L/kg                  |            |

*AW: Acid wash; b NaClO, AW: 50 mmol NaClO-mediated oxidation with acid wash; c DBS: Dried anaerobically digested granule biosolids; d UBS: Thermally dried undigested granule biosolids; e TA: Coated with tannic acid; f HT: Hydrothermal carbonization; g $K_d$: Adsorption distribution coefficient; h removal rate (%).
Biochar has received great attention in environmental remediation due to its adsorption capacity for pollutants including heavy metals, dyes, pharmaceuticals, and persistent organic pollutants [46–49]. Additionally, biochar application affects N and P transport in soils and regulates fertilizer release because of its remarkable sorption capacity (Table 1) [14,39,50,51]. Several surface properties including specific surface area, functional groups, and surface charge are major factors affecting the adsorption capacity of biochar.

A larger specific surface area is generally related to better sorption capacity due to abundant active sites [52]. Bargmann et al. (2014) studied the ammonium sorption capacity of biochar and hydrochar (made from the same feedstocks, i.e., beet-root chips and spent brewer’s grains) and reported that biochar amendment increased NH$_4^+$-N adsorption in soils, attributed to its ten times larger specific surface area than hydrochar [53]. Yang et al. (2017) studied nitrate adsorption on a series of biochar prepared from different feedstocks and at different pyrolysis temperatures and reported a nitrate adsorption capacity in the range of 0.03 to 0.78 mg NO$_3^-$-N/g, and that the increase in NO$_3^-$ adsorption capacity was attributed to the higher temperature and feedstocks having a higher lignin content [29] (Table 1). Although the specific surface area appeared to be the major factor controlling nitrogen adsorption in both studies, the relationship between the specific surface area and NO$_3^-$ adsorption was only weakly correlated ($R^2 = 0.57$, $p < 0.05$), suggesting that the specific surface area was not always a dominant factor.

The biochar surface may contain aliphatic, aromatic, hydroxyl, epoxy, carboxyl, acyl, carbonyl, ether, ester, amido, sulfonic, and azyl groups, among which phenolic-OH, carboxyl, carbonyl, and ester groups are particularly abundant [54]. The Brønsted acid-base nature of the above surface functional groups is the origin of hydrogen bonding [9,19,55–57], pH buffer intensity [58], hydrophobicity, and cation exchange capacity (CEC) [59]. The functional groups on the biochar surface are sites responsible for adsorption and surface modification. Wang et al. (2015) added lanthanum chloride (LaCl$_3$) to the biomass during the pyrolysis process, so as to increase the O/C and (O+N)/C ratio (Table 1), which consequently produced oxygen-containing functional groups on the La-biochar surface, and significantly improved NO$_3^-$ and NH$_4^+$ adsorption [28].

The electrostatic interactions between the biochar surface and charged species in soils was previously suggested as the most common adsorption mechanism [9,40,59–61]. Surface functional groups are primary origins of surface charge, which is highly related to pH in the aqueous phase. In most cases, the surface of biochar is negatively charged; the surface turns to positive only under acidic conditions, e.g., pH < pH$_{zpc}$ [62].
2.1. Adsorption of Carbon Species

2.1.1. Inorganic Carbons

The use of biochar as a soil amendment could improve the CO₂ sequestration potential in the agro-ecosystems system. Woolf et al. (2010) found that biochar amendment in soil exhibited a larger mitigation potential (by means of CO₂ sequestration) than combustion of the same biomass as bioenergy [2] (Figure 2). The maximum mitigation potential for biochar amendment and the conversion of biomass to bioenergy was ca. 12% and 10% of the current anthropogenic CO₂-C equivalent emissions, respectively [2]. Soil CO₂ sequestration by biochar applications could be mainly attributed to adsorptive and reactive removals of organic and/or inorganic carbons. The mechanisms of adsorptive removal for organic CO₂ by biochar include electrostatic force, hydrogen-bonds’ interaction, pore filling, hydrophobic sorption, and π–π (electron donors and acceptors) interaction. The dominant adsorption mechanisms would depend on a number of factors, including the properties of biochar (mainly functional groups on the surface of biochar), the species of carbon in soils, and the physico-chemical-biological properties of amended soils. The content of soil organic carbon has been considered as an essential indicator of soil quality and plant productivity, as it ameliorates the soil’s physico-chemical and biological properties.

Figure 2. Contribution of sustainable biochar for mitigating global climate change. The results of the analysis indicated that biochar amendment in soil exhibited a larger mitigation potential than combustion of the same biomass as bioenergy, except when fertile soils are amended while coal is the fuel being offset. Adapted from Woolf et al. (2010) [2].

In some cases, the increase in CO₂ fluxes into the air might be attributed to the fraction of labile carbon in biochar that could be metabolized by microorganisms (a bio-weathering process), and thus result in higher microbial activity and subsequent CO₂ emissions [63]. Little information is available on the effect of biochar on soil inorganic carbon in long-term field operations. Luo et al. (2016) reported that soil biochar amendment would accelerate the conversion of soil organic carbon to inorganic carbon [64]. The increase in soil organic carbon mineralization was 1.71, 0.32, and 0.17%, for a biochar to soil ratio of 0.1, 1, and 3% respectively.
Most studies demonstrated that the application of biochar in soils enhanced CO\textsubscript{2} sequestration in the soil while boosting crop growth and yield [4,65]. In order to estimate the potential of the soil CO\textsubscript{2} sequestration capacity with biochar amendment, it is essential to establish indicators, in terms of core biotic and abiotic properties that control soil carbon contents at different spatial scales. Note that the source and type of feedstock would play an important role in affecting the intrinsic properties of biochar, such as temperature sensitivity [66], thereby affecting the soil carbon sequestration potential of biochar. The performance of biochar for CO\textsubscript{2} sequestration in soils would also greatly depend on the operating parameters of manufacturing processes, including pyrolysis (e.g., temperature) as well as subsequent modification and/or functionalization processes. Jung et al. (2019) summarized the physico-chemical properties of biochar produced from a lignocellulosic biomass and the CO\textsubscript{2} adsorption capability as affected by operating factors of manufacturing processes [67]. Similarly, Rittl et al. (2018) reported that biochar of a low C/N ratio (e.g., 20–30) exhibited a higher environmental health risk by increasing soil carbon emissions (loss) than that of a high C/N ratio (e.g., >100) [68].

Soil properties also affect long-term CO\textsubscript{2} sequestration capacity. Wu et al. (2016) reported that paddy soils with low organic carbon content were suitable for CO\textsubscript{2} sequestration by biochar on a long-term basis [69]. Other geo-environmental parameters, including climate [70], topography [71], soil microorganisms [72,73], and soil management practices such as tillage, irrigation, and fertilization [74], also affected the content of soil carbon. Namoi et al. (2019) suggested that the presence of earthworms in biochar-amended soils at a loading of 25 tonne/ha suppressed greenhouse gases emissions (e.g., N\textsubscript{2}O) [75]. Wiesmeier et al. (2019) demonstrated that general topographic parameters, namely, the topographic wetness index, affected CO\textsubscript{2} sequestration on a much smaller (e.g., regional) than larger (e.g., sub-continental) scale of applications [76].

2.1.2. Organic Carbons

It is noted that the sorption capacity of organic carbon by biochar is attributed to the partition into the non-carbonized and carbonized (adsorption onto) fraction. In general, biochar amendment in soils exhibited significant additive effects on soil organic carbon over a relatively long period of time. The increase in organic carbon content due to biochar amendment would also provide additional benefits to the soil system, such as a decrease in soil erosion potential [77]. Table 2 shows that with biochar amendment, the soil organic carbon contents could be improved by at least 23%, and even up to 698%. The total organic carbon and its labile fractions increased with the increase in biochar loadings [78], thereby improving the microbial activities and CO\textsubscript{2} sequestration in the soil.
Table 2. Effect of biochar amendment in soils on the contents of soil carbon.

| Biochar Source          | Property of Soil a | Property of Biochar b | Performance of Carbon Sequestration c | Reference |
|-------------------------|-------------------|-----------------------|--------------------------------------|-----------|
|                         | pH    | CEC | TIC | TOC  | pH    | CEC | TIC | TOC      | d_p  | L           | t     | SOC_0 | SOC_L | SIC_0 | SIC_L | η     |
| Forest shrub            | 4.6    | 6.4 | -   | 16.0 | 9.3    | 72  | -   | 700      | -     | 40           | 2.5   | 1.81 ± 0.01 | 4.99 ± 0.01 | -     | -     | 175   | [79] |
| Wood residue            | 5.5    | -   | 34.0 | 9.3  | -     | 9   | -   | 550      | -     | 10           | 2     | 3.45–3.86    | 4.61–4.86 | -     | -     | 41    | [80] |
| Wood residue            | 4.8    | 3.6 | -   | 4.1  | -     | -   | -   | 815      | -     | 4%           | 0.5   | 4.1           | 32.7  | -     | -     | 698   | [81] |
| Wood residue            | 5.2    | 17.8| -   | 15.3 | -     | -   | -   | 815      | -     | 4%           | 0.5   | 15.3          | 46.2  | -     | -     | 202   | [81] |
| Wheat straw             | 7.9    | -   | 15.2| 11.6 | -     | -   | 484 | 0–1      | 5%    | 1.8          | 0.01  | 4.99 ± 0.01   | -     | -     | -     | 170   | [82] |
| Wheat straw             | 8.1    | 22.1| -   | 10.3 | 10.4  | 21.8| -   | 465      | <0.25 | 3            | 3     | 12.79 ± 0.21  | 17.49 ± 0.43 | -     | -     | 37    | [77] |
| Wheat straw             | 5.1    | 8.0 | -   | 17.5 | 9.3   | 28.6| -   | 418      | -     | 48           | 4     | 17.6 ± 0.1    | 28.4 ± 0.4   | -     | -     | 61    | [83] |
| Wheat straw             | 4.5    | 15.2| -   | 9.5  | 10.4  | 21.7| -   | 467      | -     | 40           | 5     | 8.80 ± 0.02   | 13.31 ± 0.11 | -     | -     | 51    | [84] |
| Wheat straw             | 8.0    | 10  | -   | 4.3  | 10.6  | 12.5| -   | 491      | -     | 30           | 5     | 4.32           | 6.96  | -     | -     | 61    | [85] |
| Wheat straw             | 8.1    | 22.1| -   | 10.3 | 10.4  | 21.8| -   | 465      | -     | 30           | 3     | 10.32 ± 0.09  | 13.71 ± 0.23 | -     | -     | 33    | [77] |
| Wheat straw & peanut shell | 7.0  | -   | 12.4| 10.2 | -     | -   | -   | 0.3-2    | 8     | 2            | -     | -             | -     | -     | -     | 56*   | [72] |
| Rape straw              | 6.7    | -   | 10.0| 8.9  | -     | -   | -   | 626      | 10    | 5.3          | -     | 11.82 ± 0.47  | 20.76 ± 0.89 | -     | -     | 76    | [86] |
| Maize straw             | 5.7    | -   | 16.0| 9.4  | -     | -   | -   | 507      | 10    | 6.3          | 5     | 17.71         | 21.86 | -     | -     | 23    | [87] |
| Rice straw              | 6.0    | 10.9| -   | 16.6 | 9.2   | 18.9| -   | 620      | -     | 9            | 2     | 24            | 36    | -     | -     | 50    | [88] |
| Rice straw              | 5.2    | 11.3| -   | 21.8 | 10.4  | 19.4| -   | 725      | -     | 11.3         | 5     | 45.1 ± 0.4    | 126.0 ± 0.2  | -     | -     | 179   | [6]  |
| Rice husks              | 6.8    | 24.0| -   | 7.1  | 8.9   | 48.9| -   | 500      | -     | 10           | 6     | 12.1          | 32.6  | -     | -     | 169   | [89] |
| Rice husks              | 4.3    | 12.3| -   | 5.3  | 9.2   | 17.6| -   | 478      | -     | 3%           | 0.8   | 0.53 ± 0.02   | 1.42 ± 0.03  | -     | -     | 79    | [90] |
| Rice husks              | 6.9    | 5.7 | -   | 11.0 | 9.2   | 17.6| -   | 478      | -     | 3%           | 0.8   | 1.10 ± 0.03   | 1.87 ± 0.04  | -     | -     | 70    | [90] |
| Rice husks              | 5.8    | 31.5| -   | 4.6  | 9.2   | -   | -   | 491      | -     | 4%           | 0.25  | 0.26          | 0.63  | -     | -     | 142   | [91] |
| Rice husks & cotton seed | 8.0  | 10  | 2.1 | 4.3  | 10.6  | 12.5| 10.0| 491      | 0.5-5 | 90           | 5     | -             | -     | 0.62 ± 0.79  | 0.79  | 27    | [92] |
| Corn cob                | 6.0    | -   | 12.3| 9.8  | -     | 8.0 | -   | 803      | 40    | 0.13         | -     | 14±           | 18    | -     | -     | 29    | [93] |
| Corn cob                | 7.9    | -   | 8.2 | 9.6  | -     | 572 | -   | 500      | 100   | 0.64         | 8.23 ± 0.25 | 24.00 ± 0.26 | -     | -     | 192   | [94] |
| Corn stover             | 5.4    | -   | 34  | 10.0 | 24    | 480 | -   | 400      | 10    | 2            | 3.70–3.86 | 6.65–4.21    | -     | -     | 80    | [80] |
| Bamboo leaf             | 4.5    | -   | 18.6| 9.4  | -     | 667 | -   | 500      | 15    | 1            | -0.15 | -0.19         | -     | -     | -     | 27    | [95] |
| Bluestem grass          | 7.8    | -   | 6.2 | 9.7  | -     | 500 | -   | 500      | 10%   | 3.5          | -     | 5.50 ± 0.28   | -     | -     | 39    | [96] |
| Bluestem grass          | 7.7    | -   | 5.8 | 9.7  | -     | 500 | -   | 500      | 10%   | 3.5          | -     | 5.70 ± 0.23   | -     | -     | 99    | [96] |
| Sweetgrass              | 4.9    | -   | 16  | 10.8 | 19    | 550 | -   | 500      | 10%   | 2            | 2.24–2.34 | 3.64–5.41    | -     | -     | -     | 131   | [80] |
| Pig manure              | 4.9    | -   | 8.6 | -    | -     | 474 | -   | 2%       | 0.13  | 0.062        | 0.108 | -             | 0.108 | -     | -     | 74    | [97] |

a pH (H_2O); CEC: cation exchange capacity (cmol(+)/kg); TIC: total inorganic carbon (g/kg); TOC: total organic carbon (g/kg); d_p: particle size (mm); b pH (H_2O); TS: total solid; VS: volatile solid; C/N: carbon-to-nitrogen ratio; L: loading of biochar application (tonne/ha); t: the duration of field experiments (year); SOC: soil organic carbon (g-C/kg); SIC: soil native inorganic carbon content (g-C/kg); η (%): the percentage of improvement increase in soil carbon contents; * indicates the efficiency of total carbon increase.
2.2. Adsorption of Nitrogen Species

2.2.1. Inorganic Nitrogen

$\text{NH}_4^+$ adsorption was usually attributed to the increase in soil CEC following biochar amendment [17,60,98,99]. Most biochar is negatively charged at an ambient pH so that cationic $\text{NH}_4^+$ can be easily adsorbed via electrostatic attraction. Previous studies reported inconsistent changes in $\text{NO}_3^-$ retention in biochar-amended soils. Yao et al. (2012) studied the adsorption of $\text{NH}_4^+$ and $\text{NO}_3^-$ on 13 different biochar samples in aqueous solutions and reported that adsorption of nitrogen nutrients was highly dependent on the nutrients per sec and type of biochar [44]. Only four of 13 biochar samples prepared at a high pyrolysis temperature ($600 \, ^\circ\text{C}$) exhibited significant $\text{NO}_3^-$ adsorption. On the other hand, nine of 13 biochar samples exhibited $\text{NH}_4^+$ adsorption, likely due to the net negative surface charge. Haider et al. (2016) conducted a long-term field study on nitrate adsorption on silty sand amended by woody chip biochar and observed elevated $\text{NO}_3^-$ concentrations in the topsoil (0–15 cm) over four-year period, indicating a reduced nitrate leaching by biochar amendment [38]. However, the increase in N availability did not produce high crop yield. Results clearly indicated that the effects of biochar on crop growth was dependent on crop species, soil type, and biochar properties. Biochar amendment inhibited maize growth due to a decrease in Mn concentrations and an increase in alkalinity in the biochar-amended soils; Mn deficiency decreased photosynthetic oxygen evolution by more than 50% [38]. Ventura et al. (2013) reported a significant decrease in $\text{NO}_3^-$ leaching of 75% in an apple orchard treated with biochar [41]. Cationic mineral ions such as $\text{Ca}^{2+}$, $\text{Mg}^{2+}$, $\text{Al}^{3+}$, and $\text{Fe}^{3+}$ increased $\text{NO}_3^-$ retention in the system because of the bridging effect between $\text{NO}_3^-$ and the soil-biochar mass [41,100]. Interestingly, the decrease in $\text{NO}_3^-$ leaching only occurred in the second year after biochar amendment, which suggested the aging effect of biochar applications [41]. The oxidation of the biochar surface, interaction with soil particles, or increase in adsorption sites from particle fragmentation over time appeared to promote nitrate adsorption capacity [41]. Co-composting biochar also enhanced $\text{NO}_3^-$ capture [9,61] due to two possible mechanisms: (1) unconventional water-ion hydrogen-bonding to the nanopores in the biochar and (2) electrostatic bonding with organo-mineral complexes on the co-composted biochar surface [9,55,61]. The bonding of water to the nanopore surface in biochar took place through the electron-donation from the $\pi$-clouds in the organic constituents of biochar towards the electron-deficient hydrogens in water. This water-biochar interaction may further lead to weakened unconventional hydrogen-bonding between asymmetrically shaped hydrated nitrate ions and the biochar surface [9,55]. Joseph et al. (2018) reported that high-temperature composting of biochar led to the formation of a porous organo-mineral layer comprised of quinones, positively charged minerals such as $\text{Fe}^{2+}$ and $\text{Fe}^{3+}$, and large macromolecules (humic-like substances) on the biochar surface, which provided positive sites for $\text{NO}_3^-$ binding through electrostatic attraction [61].

Sanford et al. (2019) investigated the effect of chemical treatment on $\text{NO}_3^-$ adsorption characteristics in eight biochar samples by sodium hypochlorite ($\text{NaClO}$) treatment and reported that chemical oxidation of biochar increased the total acid group content, thereby increasing $\text{NO}_3^-$ adsorption [40]. However, this compares to a sorption capacity of 5.2 mg-$\text{NO}_3^-$/g on co-composting biochar reported by Kammann et al. (2015) [9]. Sanford et al. (2019) only observed 3.7 mg-$\text{NO}_3^-$/g on the chemically oxidized biochar [40]. Note that both Kammann et al. (2015) and Sanford et al. (2019) used exactly the same kind of biochar in their studies [9,40], so the difference in sorption capacity clearly indicated that other mechanisms, such as formation of organic coatings, occurred in the co-composting system and might be responsible for nitrate adsorption [61,101].
2.2.2. Organic Nitrogen

Biochar amendment played an important role in the retention and transport of organic nitrogen species in soils because of strong adsorption behavior (Table 1). Pillai et al. (2014) studied the extraction of urea from human urine, affected by factors including initial urea concentration, contact time, biochar loading, and shaking speed via the Response Surface Methodology (RSM) using microwave-activated biochar (developed from coconut shell) in a batch adsorption system [39]. Initial urea concentration and biochar loading were more significant parameters on urea adsorption than contact time and degree of mixing. Pillai et al. (2014) also field-studied plant growth in the presence of urea-laden biochar and reported a remarkable increase in plant biomass [39]. Wang et al. (2009) studied the soil sorption of terbuthylazine enhanced by biochar, as a means to reduce herbicide leaching to the groundwater, and demonstrated that biochar-amended soils exhibited superior sorption performance for terbuthylazine than other soils amended by thermally dried anaerobically digested and undigested granule biosolids [42]. Specifically, a biochar prepared from sawdust at a high pyrolysis temperature (700 °C) exhibited orders of magnitude of a higher adsorption distribution coefficient ($K_d$) than untreated soils (115.6 L/kg vs. 1.8 L/kg). Results indicated that the type of organic amendment and pyrolysis temperature affected nitrate adsorption capacity; furthermore, the increase in surface area and porosity in biochar enhanced nitrate adsorption [42,45].

2.3. Adsorption of Phosphorus Species

2.3.1. Inorganic Phosphorus

The mineral composition significantly governs phosphorus adsorption on biochar due to possible precipitation and direct phosphorus sorption on the biochar surface. The adsorption of phosphorus species on the biochar surface was an endothermic non-spontaneous process. Biochar prepared at a high temperature (greater than 400 °C) could be used to neutralize soil acidity [102]. However, under a low pH condition, biochar-derived dissolved organic matter (DOM) inhibited the adsorption of phosphate [103]. Under an acidic environment, biochar adsorption of phosphate took place by surface complex formation [104]. The Langmuir adsorption isotherm better described phosphorus adsorption on biochar than the Freundlich adsorption isotherm model, which indicated simple stoichiometry sorption on active binding sites [105–107]. The adsorption kinetics followed two distinct stages: rapid chemisorption on positively charged surface sites followed by a surface-diffusion controlled stage when the surface sites were occupied completely [108]. Negatively charged surface functional groups, such as phenolic, hydroxyl, or multi-dentate carboxylic, were adsorption sites for cations [100,109].

In biochar-soil mixtures, the negatively charged biochar would bind common multivalent cations of clay minerals or soil organic matters, such as Ca$^{2+}$, Mg$^{2+}$, Al$^{3+}$, and Fe$^{3+}$, which could be potential adsorption sites for anions. Results of an ATR-FTIR analysis showed that calcium carbonate was a main adsorption site for phosphorus of Mallee biochar, which represented a 16% increase in phosphorus adsorption and more than 50% of which were accessible to plant uptake in Mallee biochar (5% w/w) conditioned soils [108]. Surface activation by chemicals, such as metal salts, alkali, and nano-particles, significantly enhanced the phosphorus adsorption capacity of biochar [105,106,110–112]. Phosphate adsorption capacity increased from 2.1% of untreated to 70.3% of magnesium treated Oak biochar [106]. Magnesiumalginate treatment of biochar exhibited a phosphate adsorption capacity of 46.56 mg/g [105]. Aluminum (Al) modified biochar showed a phosphorous adsorption capacity in the range from 356 to 701 mg of P g$^{-1}$ of biochar [111]. Results on phosphorus removal from secondary wastewater effluents by biochar loaded with colloidal and nano-sized aluminum oxyhydroxide crystalline flakes showed that, in less than 8 h, 8.3 g of phosphorus was adsorbed per kg of engineered biochar in a fixed-bed column [112]. Loading biochar with magnetic nano-particles increased phosphate adsorption capacity by 20-fold compared to that of nano-magnetite [110]. Furthermore, the pyrolysis of poultry litter biomass with phosphate, phosphoric acid, and magnesium oxide strongly decreased
dissolved phosphorus concentrations due to the strong adsorption and slow-release of phosphate in soils, which facilitated the phosphorus utilization rate [113]. The adsorption capacity increased with the pyrolysis temperature due to the formation of a larger specific surface area [107]. Mia et al. (2017) reported that biochar properties changed with age and phosphate adsorption capacity. The oxidation of oxonium and pyridine groups of fresh biochar decreased the phosphate adsorption capacity. However, aging biochar markedly adsorbed phosphate due to the formation of derivative organic matters on the surface [114], which demonstrated chemisorption as the major mechanism of phosphate adsorption on biochar.

Factors affecting the release of phosphorus species from biochar to soils have also been examined extensively. It was observed that the release of phosphorus species from biochar in both water and neutral soils occurred at a slower and steadier rate over a longer time period than from raw feedstock [102,115,116]. The availability of biochar-bonded phosphorus species changed under abiotic environmental conditions and was affected by parameters such as pH, temperature, and the concentration of co-existing cations/anions. For instance, low pH, high temperature, or the presence of co-existing anions facilitated the release of biochar-adsorbed phosphorus species. In contrast, high pH, low temperature, or the presence of co-existing cations inhibited the dissolution of bonded phosphorus species [115,117]. Depending on the level of soil phosphorus content, biochar could alternate the phosphorus cycle by increasing the total soil phosphorus concentration from 8.5 to 18% [116]. The activity of alkaline phosphates in manure biochar-amended soils doubled when soil pH was raised from 5.2 to 5.8, thereby increasing available phosphorus for crops [118]. In a column leaching test, up to 93% of total phosphorus was released from biochar, which indicated the role of ash content in regulating the dissolution of phosphorus species [102]. Maize biochar with different carbonization processes (400 and 600 °C) increased alkaline phosphatase activity by 3.1- to 4.4-fold after 90 d [119]. There was a loss of plant available (soluble) phosphorus content due to ortho-phosphate crystallization with insoluble metal salts at higher pyrolysis temperatures. Biochar processed under a low (less than 450 °C) to mid (between 450 and 600 °C) carbonization temperature significantly improved phosphorus availability in soils [21]. Jian et al. (2019) reported that biochar prepared at 400 °C released more phosphate than that prepared at 700 °C into soils [120].

2.3.2. Organic Phosphorus

Agro-organophosphorus pesticides, such as chlorpyrifos, fenitrothion, malathion, parathion, and phosphmidon are toxic and can be retained in soils by forming stable complexes with metal oxides [121]. The sorption of organophosphorus pesticides by different types of biochar has been studied [122–125]. The presence of biochar impacted the partition of organophosphorus pesticides that controlled the distribution of pesticides in soil, groundwater, and biochar. Biochar prepared from Gossypium spp. straw chips at 850 °C effectively reduced the uptake of chlorpyrifos by plants that resulted in high biomass production [124]. Tang et al. also reported that the uptake of chlorpyrifos and its degradation product, 3,5,6-trichloro-2-pyridinol (TCP), by Allium fistulosum L., decreased from 769.23 mg/g in a pristine biochar system, to 724.29 µg/g in an iron-modified biochar system, respectively [123].

Biochar controlled the loss of pesticides through a slow desorption process exemplified by spraying chlorpyrifos solutions containing micro- to nano-sized straw ash-based biochar particles on crops. Results indicated that pesticides tended to remain in soils, amended by biochar, despite washing, volatilization, and leaching actions [122], which enabled less-frequent pesticide applications. Pesticides in biochar-amended soils were slowly released to crops, which substantially minimized the potential risk of over-dosing.
3. Biochar Mediated Degradation

3.1. Organic Carbons

Many factors, such as biochar loadings [126] and the concentration of labile organic carbon, strongly affected CO\textsubscript{2} emissions from soils [127]. A number of studies reported that biochar amendment in soils exhibited positive priming effects, i.e., stimulating the turnover of soil organic carbon and thus net CO\textsubscript{2} emission [77]. However, there were a number of studies that showed negative priming effects on CO\textsubscript{2} sequestration [64,128]. The biodegradation of soil organic matters was decreased when being adsorbed into the porous structure of biochar, a negative priming effect. On the other hand, biochar also enhanced CO\textsubscript{2} mineralization in soils [129], thereby exhibiting a positive priming effect. Luo et al. (2016) noted that the degree of soil organic carbon mineralization was much lower than theoretically predicted when the applied biochar to soil ratio was at 1–3%, thus a negative priming effect [64]. The adsorption of labile organic carbons onto biochar decreased the soil carbon pool. The duration of biochar application affected the priming effect also. Azeem et al. (2019) reported that biochar amendment exhibited positive priming effects (i.e., enhanced CO\textsubscript{2} emissions) during the early phase of application, which then became negative later [4]. The reduction in CO\textsubscript{2} emissions at a later stage might be attributed to the depletion of labile organic carbons (by positive priming at early stages) and stabilization of soil organic carbons (by biochar-induced organo-mineral interactions). Sagrilo et al. (2015) conducted a meta-analysis of a total of 46 studies on evaluating the interactions between native soil organic carbons and biochar and reported that the carbon ratio of biochar to native soil organic carbons was a practical parameter for predicting the priming effect (net CO\textsubscript{2} emissions) with respect to biochar-amended soils [130]. When the ratio of biochar carbon and soil organic carbon was less than two, there was no significant influence of biochar application on net CO\textsubscript{2} emissions. However, a ratio greater than two exhibited a significant increase in net CO\textsubscript{2} emissions from biochar-amended soils.

In addition to the adsorptive removal of organic/inorganic carbons, biochar amendment could contribute to reactive removal of carbon species by chemical and/or biochemical (microbial) reactions. It must be mentioned that microbial activities are largely responsible for the decomposition of natural organic matters via a variety of enzymes. Therefore, biochar application in soil could increase soil organic matters and thus stimulate the activity of soil microorganisms. Biochar (as a pyrogenic carbonaceous matter) promotes electron transfer and generates reactive oxygen species to initiate certain bio-chemical reactions. Biochar could also serve as an electron shuttle between organic carbon species and microorganisms in soils, which facilitates biodegradation. Luo et al. (2016) observed an increase in microbial biomass carbon in biochar-amended soils, which was probably brought on by a decrease in bulk density, an increase in water-holding capacity, a cation exchange capacity, and dissolved organic carbon content after biochar application in soils [64]. Similarly, Pignatello et al. (2017) reported that biochar promoted long-range electron transfer between organic carbons and microbes, thereby facilitating local biochemical (redox) reactions [131]. Biochar contains persistent free radicals, typically \(10^{18}\) unpaired spins per gram of biochar [132], which could accelerate mineralization of organic carbons.

Biochar also influences the biosynthesis of natural organic matters from CO\textsubscript{2} in soils. Liu et al. (2019) evaluated the role of biochar application on soil properties (especially the characteristics of DOM) from a cropland Entisol and reported that biochar application in soils resulted in an increase in dissolved organic carbon (DOC) in the biochar-amended soils \((p < 0.05)\) [133]. The changes of soil structure and hydraulic properties after biochar application might also play a role in the transport of DOC in different weather events, such as stormwater.
Naturally, the addition of biochar will increase the total carbon content of the soil system. The structural carbon of biochar is stable and will be resistant to biodegradation (or microbial mineralization). However, the mineralized DOC from biochar would exhibit significant greenhouse gas emissions [134]. DOC essentially supports microbial growth. Jiang et al. (2019) reported that most of the DOC in biochar-amended soil was derived from native soil organic carbon (>95%), regardless of the soil type [96]. Li et al. (2018) evaluated the effect of biochar amendment on changes of soil properties and reported that biochar amendment significantly decreased the heterotrophic respiration rates in soils, while increasing the autotrophic respiration rates [95]. Biochar amendment in soils would increase the flux of DOC into adjacent aquatic environments through leaching and/or runoff, thereby leading to potential impacts on the carbon cycle. Jaffe et al. (2013) estimated that leaching contributed ~10% of the global riverine flux of DOC annually. In fact, the amount of soil DOC loss due to biochar amendment is dependent on the properties of both biochar (e.g., its feedstock) and soil (e.g., types of parent materials) [135]. Yang et al. (2019) reported that a high content of oxygen-containing functional groups on the biochar surface possibly enhanced the binding of large-molecular-weight organic matters, thereby effectively reducing carbon loss through leaching [43].

3.2. Organic Nitrogen Species

Biodegradation of organic N in soils is mainly carried out by N mineralization processes including ammonification and nitrification, in which microorganisms decompose organic N into inorganic forms of NH$_4^+$ and NO$_3^−$. The reverse process of mineralization, i.e., immobilization, occurs frequently when N-poor organic matter is decomposed. Previous studies showed that biochar can have positive, negative, or negligible effects on N mineralization, depending on feedstock type, soil type, pyrolysis temperature, heating rate, pH, biochar chemical constituents, and microbial activities (Table 3) [10,52,60,136–138]. Ameloot et al. (2013) studied the N mineralization over two biochar types prepared from poultry litter and pine chips at 400 or 500 °C, respectively [136]. Results demonstrated that the addition of poultry-litter-biochar enhanced N mineralization, while pine-chip-biochar displayed inhibitory effect. Additionally, a decrease in N mineralization observed in biochar samples produced at a higher pyrolysis temperature suggested lower microbial metabolic activity in the presence of biochar prepared at a high temperature [136]. Moreover, the soil organic matter content also influenced the mineralization behavior via the stimulation of microbial activity. Both N mineralization in poultry litter and N immobilization in pine-chip-biochar were more pronounced in the soils of high organic matter level (more C and N), which was attributed to the increase in physical contact between the biochar surface and the microbial community activated by soil organic matter.
Table 3. Characteristics of biochars produced from different feedstocks and their net mineralization.

| Feedstock            | Pyrolysis Temp. (°C) | Yield (%) | pH  | C (%)  | H (%)  | O (%)  | N (%)  | C/N | BET Surface Area (m² g⁻¹) | Pore Volume (cm³ g⁻¹) | Soil Organic Level | Net Mineralization (mg N g-soil⁻¹) | References |
|----------------------|----------------------|-----------|-----|--------|--------|--------|--------|-----|--------------------------|---------------------|-------------------|-----------------------------------|------------|
| Pine chip            | 400                  | -         | -   | 74.4   | 4.06   | 14.6   | 0.25   | 298 | 0.22                     | 0.00179             | Low soil organic matter            | -0.0066                         | [136]      |
|                      | 500                  | -         | -   | 81.7   | 3.10   | 8.76   | 0.22   | 371 | 22.77                    | 0.0253              | Low soil organic matter            | 0.0003                          |           |
|                      |                      |           |     |        |        |        |        |     |                          |                     | High soil organic matter           | -0.0107                         |           |
|                      |                      |           |     |        |        |        |        |     |                          |                     | Low soil organic matter            | 0.0074                          |           |
|                      |                      |           |     |        |        |        |        |     |                          |                     | Soil Organic Level                | 0.0107                          | [136]      |
| Poultry litter       | 400                  | -         | -   | 41.9   | 2.43   | 16.2   | 4.29   | 10  | 4.85                     | 0.0269              | High soil organic matter           | 0.032                           |           |
|                      | 500                  | -         | -   | 44.4   | 1.64   | 12.2   | 4.02   | 11  | 6.55                     | 0.0317              | High soil organic matter           | 0.0196                          |           |
|                      |                      |           |     |        |        |        |        |     |                          |                     | Low soil organic matter            | 0.0094                          |           |
| Wheat straw          | 525                  | -         | 10  | 69.6   | 2.10   | 7.1    | 1.50   | 46  | 0.6                      | -                   | Slow pyrolysis                    | 0.0028                          | [52]       |
|                      | 525                  | -         | 6.8  | 49.3   | 3.70   | 24.1   | 1.20   | 41  | 1.6                      | -                   | Fast pyrolysis                     | -0.0206                         |           |
|                      |                      |           |     |        |        |        |        |     |                          |                     | Soil Organic Level                | 0.0196                          |           |
| Blue mallee wood     | 500                  | -         | 9.6  | 54.9   | -      | -      | 1.40   | 39.5| -                        | -                   | Dermosol + Phosphorus              | -0.0018                         | [114]      |
|                      |                      |           |     |        |        |        |        |     |                          |                     | Tenosol + Phosphorus               | 0.0014                           |           |
| Maize                | 350                  | -         | 8.4  | 72.1   | -      | -      | 1.7    | 43  | -                        | -                   | Year 1                            | 0.00207                         | [138]      |
|                      | 500                  | -         | 9.8  | 69.1   | -      | -      | 1.4    | 49  | -                        | -                   | Year 2                            | 0.00173                         | [138]      |
| Maize                | 480                  | -         | 8.6  | 68.1   | 1.5    | -      | 0.4    | 164 | -                        | -                   | Year 1                            | 0.0098                          | [139]      |
|                      | 480                  | -         | 8.6  | 68.1   | 1.5    | -      | 0.4    | 164 | -                        | -                   | Year 2                            | 0.00755                         |           |

* N mineralization rate (mg N g-soil⁻¹ day⁻¹).
Bruun et al. (2012) studied the effect of pyrolysis on the N mineralization behavior of biochar made from wheat straw [52]. Slow-pyrolysis fully pyrolyzed the wheat straw, but fast-pyrolysis left a labile un-pyrolyzed biomass fraction (8.8% carbohydrates) in the biochar. The labile C fraction acted as a nutrient source for soil microorganisms and resulted in 43% N immobilization during the 65-d experiments, whereas slow-pyrolysis biochar exhibited 7% net N mineralization [52]. Mia et al. (2017) conducted field N mineralization experiments with wood biochar in two soils, namely, Tenosol and Dermosol, and applied phosphorus as an additional treatment [114]. In Tenosol, the incorporation of biochar and phosphorus into soils improved N mineralization, which was attributed to the enhanced nutrient availability in Tenosol. In contrast, a biochar and phosphorus amendment decreased N mineralization in Dermosol due to biochar sorption or the formation of organo-mineral complexes in the soil of higher clay content [114]. In general, the N mineralization process was favored in soils amended by N-rich biochar or when the C:N ratio of the organic matter being decomposed was low. A threshold C:N ratio between 20 and 32 was reported [10].

Moreover, several studies reported that N mineralization and immobilization were time-dependent [52,136,138–142]. Slow pyrolysis-biochar, as discussed above, was capable of inducing N mineralization within 14 d. However, after 65 d, the soil mineral N level of treated and untreated soils were indistinguishable [52]. In addition, Nelissen et al. (2015) reported an increase in N mineralization after fresh biochar amendment in a maize field soil, but the degree of N mineralization was insignificant after one year [139]. This short-term event was attributed to the priming effect. When fresh biochar was applied to soils, biochar might activate soil microbes to mineralize labile organic compounds on biochar and further induce co-metabolization of soil organic matters. Therefore, gross N mineralization was usually increased with fresh biochar, which resulted from soil-N mineralization and biochar-N mineralization [136,138,140,142]. However, N mineralization might decrease in the long run due to the adsorption of organic matters on the biochar surface, which became inaccessible to soil microorganisms [142]. A decrease in N mineralization might occur due to changes in biochar properties over time, which rendered the biochar surface inert toward the N cycle [139].

Figure 3 summarizes the factors affecting the adsorption, desorption, and transformation of phosphorus species in biochar-amended soil mixtures. Both abiotic (i.e., pyrolysis temperature, residence time, pH, surface area, and co-existing cations/anions concentration) and biotic factors (i.e., type of feedstock, pH of soils, microbial species, and enzyme activity) would impact the fate and transport of phosphorus species via biochar. In general, high pyrolysis temperature, long pyrolysis time, presence of divalent metal ions, and animal waste feedstock would contribute to a high orthophosphate adsorption density on biochar. The transformation of biomass during pyrolysis changes the structure and further alters the properties of biochar. Low pH, high enzyme activity, and diversified microbial population in soils would transform and mobilize phosphorus species. Glaser and Lehr conducted a meta-analysis of 108 published studies to determine the factors of biochar-mediated phosphorus availability in soils in terms of biochar feedstock and carbonization temperature [21]. Results showed that biochar made from animal waste could provide more phosphorus in soils than those made from bio-waste or crop residues. Gao et al. (2019) also found in a meta-analysis of 124 published studies that a low carbon/nitrogen (C/N) ratio of biochar enhanced the phosphorus availability in soils [143].
exhibits positive effects on CO$_2$ sequestration in soils due to its carbon-rich content and highly condensed aromatic structure that is resistant to long-term biodegradation. Woolf et al. (2017) reported that the DT$_{50}$ of chlorpyrifos was 23.6, 27.9, and 29.7 d, in un-amended soils, 1.0% biochar-amended soils, and 1.0% iron-modified biochar soils, respectively [123]. The results showed that the diversity index increased from 7.16 to 8.80 in biochar-amended and iron-modified-biochar-amended soils, respectively, which indicated that the microbial community dynamics were affected by biochar properties. Apparently, the microbial population could be enriched in the presence of biochar. In short, the bioavailability, abundance, and structure of soil microorganisms were key factors controlling the biodegradation of pesticides in soils [123–125,145].

3.3. Organophosphorus Species

Biodegradation is the major pathway to transform and decompose pesticides in soils. As mentioned above, biochar-amended soils would lower the bioavailability of pesticides. As a result, the biodegradation rate of the organophosphorus pesticide was slower in the presence of biochar than in un-amended soils [144]. For example, the half-life (DT$_{50}$) of chlorpyrifos was 21.3, 23.1, 32.7 and 55.5 d in un-amended unsterilized soils (0%) and in biochar-amended soils at 0.1%, 0.5%, and 1.0% (pyrolysis at 850 °C), respectively. The DT$_{50}$ of chlorpyrifos in sterilized soils with and without biochar amendment was 3.0 to 3.3 times higher than those of unsterilized soils [124]. Overall, soil composition, biochar properties, and pesticide properties would affect the bioavailability of pesticide residues in soils. Further research is needed for a better understanding of the mechanisms of biochar-mediated organic phosphorus transformation.

Tang et al. (2017) reported that the DT$_{50}$ of chlorpyrifos was 23.6, 27.9, and 29.7 d, in un-amended soils, 1.0% biochar-amended soils, and 1.0% iron-modified biochar soils, respectively [123]. The results showed that the diversity index increased from 7.16 to 8.80 in biochar-amended and iron-modified-biochar-amended soils, respectively, which indicated that the microbial community dynamics were affected by biochar properties. Apparently, the microbial population could be enriched in the presence of biochar. In short, the bioavailability, abundance, and structure of soil microorganisms were key factors controlling the biodegradation of pesticides in soils [123–125,145].

4. Biochar Mediated Transport of Carbon, Nitrogen, and Phosphorus in Soil Systems

Soil amendments, e.g., biochar and digestae, contribute toward CO$_2$ sequestration in the biogeochemical system. A number of studies previously demonstrated that biochar exhibits positive effects on CO$_2$ sequestration in soils due to its carbon-rich content and highly condensed aromatic structure that is resistant to long-term biodegradation. Woolf et al. (2010) estimated that the relative benefits of climate change mitigation from adding biochar to soils would be greater than that from bioenergy, with the exception of geographical regions having naturally fertile soils [2]. Similarly, Béghin-Tanneau et al. (2019) estimated that the digestate-amended soils would enhance the capacity of CO$_2$ sequestration by a 27% reduction in CO$_2$ emissions compared to maize silage [146]. Results of numerous
studies also indicated that the addition of biochar to soils could substantially reduce the flux (emission) of CO$_2$ and CH$_4$ from soil to atmosphere. However, increasing the flux of CO$_2$ and CH$_4$ from the biochar-amended soil might occur if biochar loading was substantial (tonne per ha) and the duration of application was long (~years) [101,126]. In some cases, such as calcareous sandy soils [63], the contribution of biochar amendment to net CO$_2$ flux was negligible compared to manure-amended soils. Dong et al. (2019) used the $^{13}$C isotope to study the long-term effect of biochar application on the content of soil carbon and observed that biochar increased soil inorganic carbon, especially in the top 0–40 cm soil layers [92]. Biochar also increased the formation of pedogenic inorganic carbon, but decreased the dissolution of lithogenic inorganic carbon. For native soil organic carbon, Dong et al. (2018) reported that, after five years, biochar amendment at an application rate of 30–90 t-ha$^{-1}$ decreased the content of native soil organic carbon by 6.96–5.44 g-kg$^{-1}$ versus 7.84 g-kg$^{-1}$ without biochar amendment [85]. The result suggested that the solubility of native soil organic carbon increased with the addition of biochar. Jiang et al. (2019) reported similar results that an increase in the solubility of native soil organic carbon led to a decrease in the CO$_2$ sorption capability of biochar [96].

Wang and Wang (2019) demonstrated that the priming effect differed with the type of biomass feedstock and pyrolysis conditions [147]. El-Naggar et al. (2019) asserted that biochar exhibited direct and/or indirect influences on the dynamics of soil organic matters and CO$_2$ sequestration due to its long retention time (generally on a centennial scale) in soils [65]. Standardization of biochar manufacturing and application loading in soils are also essential to the management of CO$_2$ sequestration, soil fertility, and the nutrient cycle. El-Naggar et al. (2019) recommended that factors, such as type of feedstock, manufacturing conditions (e.g., temperature), and pre-/post-treatment, in addition to life-cycle emissions of greenhouse gases of biochar production, should be considered when addressing the contribution of biochar for regulating the carbon cycle [65]. Llorach-Massana et al. (2017) suggested that the transportation of both biomass feedstock for biochar production and the final biochar products should be minimized to ensure the sustainability of the manufacturing processes [148]. Moreover, the transport and retention of biochar depends on both the physicochemical properties of surrounding environmental conditions and the innate properties of biochar. The transport behaviors of biochar in natural soil can be closely related to soil humic acids that biochar in the soil rich in organic matter will possibly release into the groundwater flow [149].

Figure 4 illustrates three major processes in soil N transport and the transformation cycle including nitrogen fixation, nitrification, and denitrification mediated by biochar. Atmospheric N$_2$ is converted to reactive N, such as NH$_4^+$, by functional marker genes of $nif$ in nitrogen fixation (Figure 4), which renders non-reactive N$_2$ bio-available for plants and soil organisms. Biologically mediated nitrogen fixation contributed approximately 17.2 × 10$^7$ tons of nitrogen to soils annually [150]. Several studies demonstrated the positive effect of biochar amendment on nitrogen fixation in soils [18,27,149,150]. Harter et al. (2014) conducted a microcosm study with a water-saturated soil amended with biochar and demonstrated that biochar addition significantly increased the abundance of microorganisms capable of nitrogen fixation, $nif$ [8]. Mia et al. (2014) investigated the biological nitrogen fixation as affected by the biochar application rate and reported that biochar addition increased nitrogen fixation [151]. However, due to the complexity of biochar-soil systems, the optimal application rate was governed by biochar properties, soil nutrient status, and plant species. Therefore, the biochar application strategy is still case-specific. Biochar amendment also impacted soil characteristics, such as the oxygen content, pH, C:N ratio, and nitrogen availability that influenced the abundance and activity of $nif$. Moreover, the interplay among multiple parameters possibly responsible for stimulating the $nif$ behavior of biochar-containing microcosms is noteworthy as well [8,152].
Nitrification transforms NH$_4^+$ to NO$_3^-$ by two groups of microorganisms, i.e., ammonia oxidizers and the nitrite oxidizers (Figure 4). Since NH$_4^+$ is the most common N fertilizer, rapid nitrification may increase N loss by NO$_3^-$ leaching or N$_2$O emission in the follow-up denitrification process [17]. Soil nitrification is comprised of a series of oxidation reactions: NH$_4^+$→NH$_2$OH→NO$_2^-$→NO$_3^-$, in which NH$_4^+$ to NO$_2^-$ is known as the limiting step and is carried out by ammonia-oxidizing bacteria (AOB) with enzymes of amo and hao [10,26]. A few studies explored the possibility of using biochar amendment to weaken the nitrification rate in soils [17,153]. Unfortunately, in most cases, biochar amendment tended to accelerate nitrification and further increased N$_2$O emission, which led one to question the soundness of biochar-induced alterations in the soil N cycle [137,154–156]. Wang et al. (2015) reported that organic substrates, such as phenolic compounds, in peanut shell biochar inhibited AOB activity in acidic soils and suppressed nitrification [153]. Nonetheless, the peanut shell biochar also enhanced crop growth and improved N bio-availability. To determine the influence of phenolic compounds on nitrification, a phenolic compound-free biochar was also applied to the same soil. Results showed that both AOB abundance and NO$_3^-$ concentration increased with the amendment of phenolic compound-free biochar, which indicated enhancement of nitrification in the absence of phenolic compounds [153]. Ball et al. (2010) demonstrated that the charcoal content in acidic forest soils could influence AOB abundance and nitrification [154]. Ball et al. (2010) investigated the influence of wildfire on nitrification and reported that a 12-year-old wildfire resulted in greater charcoal content and a nitrification rate compared to sites without fire for 75 years [154]. Additionally, the field-collected charcoal from the wildfire was shown to reduce the concentration of phenolic compounds effectively and promote nitrification, suggesting that charcoal potentially increased the abundance and community diversity of AOB in the forest [154]. Several recent studies revealed that biochar amendment might decrease the efficiency of nitrification inhibitors such as dimethylpyrazole phosphate (DMPP) due to sorption. Furthermore, the DMPP sorption behavior was highly dependent on feedstock type and pyrolysis temperature [155,156]. Kleibinger et al. (2018) showed that biochar pyrolyzed at 400 °C exhibited greater DMPP sorption than that treated at 525 °C, which was attributed to an increase in hydrophobicity due to a decrease
in the pyrolysis temperature, as evident by the positive linear relationship between the maximum sorption density and contact angle of biochar \((r^2 = 0.9796; p = 0.0204)\) [155].

Note that nitrification is also a potential pathway for \(N_2O\) formation via chemical decomposition of \(NH_2OH\), an intermediate product of \(NH_4^+\) oxidation [26,137,157]. In the event of incomplete nitrification, \(NH_2OH\) would decompose to nitrosyl radical (NOH) instead of \(NO_2^-\). The subsequent polymerization and hydrolysis reaction of NOH might result in the formation of \(N_2O\) [157]. Although \(N_2O\) formation might occur simultaneously through nitrification and denitrification in the same soil environment, presumably, the majority of \(N_2O\) emission came from denitrification [25].

Denitrification proceeds by a stepwise reduction of \(NO_3^-\) or \(NO_2^-\) (nitrifier denitrification) to \(N_2\) via the intermediates of \(NO\) and \(N_2O\) as illustrated in Figure 4 [158]. Denitrification is the major biological process in soils that transforms fixed \(N\) to the atmosphere and completes the \(N\) cycle. Most importantly, denitrification is the major source of \(N_2O\) in many soil environments [25,158], making denitrification of particular interest in the studies of mitigating \(N_2O\) emission. Results of several studies on meta-analyses of biochar impact on soil \(N_2O\) emission showed between 12 and 54% by microbial mediation [15,16,26]. The discrepancy on \(N_2O\) emission mitigation by biochar amendment reveals the lack of consensus on the mechanisms of \(N_2O\) emission from biochar-amended soils.

Two principle pathways lead to lower \(N_2O\) formation: (i) decreasing \(NO_3^-\) availability for denitrification and (ii) facilitating the reduction of \(N_2O\) to \(N_2\). The availability of \(NO_3^-\) in soils is decreased by biochar sorption, microbial \(N\) immobilization, and biochar-induced inhibition of nitrification, as stated above. \(N_2O\) to \(N_2\) reduction in the soil denitrification process can also be modified by biochar through manipulating the microbial activity, organic \(C\) content, \(pH\), and soil environment. Cayuela et al. (2013) demonstrated that \(N_2O\) emission was highly correlated to biochar’s buffer capacity instead of \(pH\) alone [25], which exhibited an electron shuttle effect (electron transfer from surface functional groups of biochar to soil denitrifying microorganisms) that ultimately enhanced the reduction of \(N_2O\) to \(N_2\) [25,26,159,160]. The electron shuttle argument was later supported by a study on the meta-analysis on the effect of the molar \(H: C\) ratio on \(N_2O\) mitigation [26]. Results showed that a lower molar \(H: C\) ratio in biochar would bring higher surface aromaticity, enabling electron exchange and leading to greater \(N_2O\) mitigation capacity. Ribas et al. (2019) investigated temporal effects of \(N_2O\) emission in biochar-amended soils and observed that a high temperature during summer time favored complete denitrification to \(N_2\) and decreased \(N_2O\) emission [161]. Instead of \(pH\), nitrogen bio-availability, or bulk soil microbial community, shifts. Ribas et al. (2019) hypothesized that the key factor was the biochar porous structure, which provided more and diversified microbial habitats in comparison to the bulk soil [161]. The abundant microsites ultimately became anoxic when the biochar was water-saturated or when oxygen was depleted inside of the biochar pores due to intensive microbial activity, especially under high summer temperature [8]. The biologically-induced anoxic conditions would promote complete denitrification using organic carbon as an electron donor, hence decreasing \(N_2O\) emission [161].

Feedstock, pyrolysis temperature, and type of soil and plant cover could alter soil microbiota activity, biomass, and community structure [18,145,162,163]. Therefore, soil microbial abundance and C-cycle enzyme activities were significantly correlated to water-extractable organic C (WEOC) and microbial biomass C (MBC) [164], which was affected by soil physicochemical properties in terms of soil C turnover and microbial growth. Song et al. (2020) proposed that the combined application of both biochar and nitrogen fertilizer led to significant increases in soil organic carbon (SOC), total nitrogen (TN), dissolved organic carbon (DOC), and total dissolved nitrogen (TDN) levels, while also enhancing the activity of \(C^-\) and \(N\)-cycling enzymes in a synergistic manner [165]. The application of biochar did not significantly affect microbial biomass, but it was associated with changes in the microbial community structure in soil. Liu et al. (2014) demonstrated that biological soil crusts (biocrusts) significantly promoted the activities of soil urease, invertase, catalase, and dehydrogenase, and enhanced soil enzyme activities in revegetated areas and promoted
soil C and N cycling and soil microbial activity [166]. Furthermore, Yang et al. (2018) reported that trampling biocrusts reduced soil microbial biomass C and N, and enzyme activities, in desert ecosystems [167]. The declined soil available phosphorus (P), available N, and total N and P may be the major factors that cause the observed reduction in soil microbial. Moreover, the affected bacterial community structure could enhance cycling and mobilization of phosphorus species in biochar-amended soils [163]. Likewise, biochar could modify microbial-mediated reactions in the soil phosphorus cycles, such as the mineralization of phosphorus [145]. For example, the microbial biomass and phosphorus content increased with an increase in biochar loading to 2% [168]. Anderson et al. (2011) found that biochar promoted the growth of phosphorus bacteria and potentially decreased plant pathogens [162]. Phosphorus species with a short chain length or poor crystal structure was formed on sewage sludge biochar pyrolyzed at 400 °C rather than 700 °C and exhibited high bioavailability for phosphate-solubilizing microorganisms, such as Pseudomonas putida. The phosphorus species on biochar could be further transformed by P. putida to orthophosphate [169]. Microbial biomass and soil enzyme activity were also important factors governing phosphorus mineralization. As large microbial population required more orthophosphate to sustain metabolic functions, whereas biochar-amended soil with high microbial biomass would exhibit high phosphorus mineralization rate [170].

Soil salinization and drought are two commonly occurring major threats to soil productivity in arable crop lands [171,172]. Salt-affected soils are generally low in N, P, and K due to a low input of organic matter from plant biomass and high losses of organic matter. The application of biochar in improving salt-affected soil received more attention recently [173]. It is common knowledge that salt-affected soil often shows poor physical and hydraulic properties, thereby leading to poor soil. Sun et al. (2017) indicated that biochar addition to the coastal saline soils at appropriate rates (i.e., 0.5% and 1% by weight) could reduce N leaching, retain soil N, and decrease NH3 volatilization, which was beneficial to the sustainable use of saline soils [174]. Xu et al. (2016) found that biochar application decreased P availability in saline-sodic soil because of the sorption/precipitation of phosphate on biochar amendments, which showed that negative interactions between biochar and P fertilization limited the utility value of biochar application in saline-sodic soil [175]. Moreover, the application of biochar reduces salt and drought stress by increasing the water-holding capacity of soil through the modification of soil properties that improved plant growth in drought-stressed corn plants and and slowed fertilizers leaching from soils [172]. Therefore, interactions between biochar and soil that might affect the nutrient pool of salt-affected soils need further evaluation.

5. Biochar Weathering in Soil Environment

The properties of biochar in soils change substantially in time due to weathering [176]. Spokas (2013) studied the weathering of biochar in an agricultural field in Rosemount, MN, for four years and evaluated the effect of natural weathering on net GHG emissions [177]. The results indicated that the weathering process increased net CO2 emissions by up to ten-fold, compared with fresh biochars, which reflected the increase in microbial mineralization, probably aided by the chemical oxidation of the biochar during weathering.

Despite recent progress in biochar amendment of soils, the mechanisms of mineral incorporation with biochar (i.e., organo—mineral interactions) in soils and the consequence of weathered (aged) biochar for the soil carbon cycle are not clearly elucidated yet. However, there are a few studies evaluating the adsorption capacity of pesticides in soils during the weathering of biochar. Kookana (2010) found that soil mineral compounds would cover the reactive surface of biochar with time, thereby gradually reducing the sorption capacity of biochar toward organic compounds, such as pesticides [178]. Similarly, Yang and Sheng (2003) indicated that the adsorption capacity of DOM in soils during the weathering process was decreased by 60% [179]. Trigo et al. (2014) studied the soil-biochar interactions in a two-year field application and the relevant mechanisms of biochar-amended soil on the herbicide removal [180]. Results indicated that surface area, porosity, and aromaticity
of weathered biochar increased with time, thereby enhancing the sorption of herbicides in biochar.

The mineral fraction of biochar and its weathering had significant implications on nutrient availability (e.g., release into the soil). Yao et al. (2010) simulated the geochemical weathering of a biochar produced from sewage sludge [181]. The weathering conditions were designed with neutral-to-alkaline systems for a period of 300 h in the presence of humic acid. The results showed that, during the weathering process, the pH of the biochar gradually decreased from 8.4 to 7.5 probably because of the loss of base cations through leaching and carbonation of the system. Substantial quantities of potassium (9–10%) and sulfur (20–28%) were recovered in the weathering solutions. Furthermore, the addition of humic acid during the weathering process increased the dissolution and availability of K, S, Ca, Mg, and P. However, the nitrogen availability (<1.0% of the total N) was not significantly observed because of the probable recalcitrant heterocyclic N structure. Wang et al. (2019) studied the weathering of cardboard-based biochar prepared from wood plastic composite fibers and reported that the color became darker after 1200 h of weathering [182]. Results of a FTIR analysis also indicated an increase in the concentration of carbonyl groups, such as conjugated ketones, carboxylic acids, esters, and g-lactones, in biochar composites, with an increase in weathering time. Kim et al. (2021) showed that the aging processes increased levels of DOM leaching and wet-dry aging accelerated DOM release and mobility most significantly [183]. Moreover, stronger acidification and long-term geochemical weathering studies of biochar in the soil environment will be able to predict the mid-term nutrient availability and the mineralogical transformation of biochar [181]. Future developments of the framework could have a quantitative assessment of biochar weathering and nutrient dynamics interactions in soil and their effects [184].

6. Outlook

This review highlights the role of biochar amendment in soils on the adsorption and transformation of carbon, nitrogen, and phosphorus species. Biochar as a soil amendment could improve the CO$_2$ sequestration potential, enhance mineralization, and increase the retention of nitrogen and phosphorus nutrients in soils, thereby decreasing water pollution risk. The review also illustrates the current knowledge gaps and identifies future research needs with respect to the regulation of the carbon, nitrogen, and phosphorus chemical cycle. The benefits of biochar as a soil amendment are not always realized due to the limited knowledge regarding the relevant pathways and mechanisms. Future studies should focus on the relationship between biochar amendment and the dissolved organic carbon pool. Additionally, the emergence of advanced green processes for low-carbon biochar production could provide the prospects of developing new alternatives to maximizing the environmental benefits, especially climate change mitigation. The environmental benefits and impacts of biochar production should be critically quantified by life cycle assessments. In addition to environmental benefits, both social and economic aspects must be considered when developing and employing biochar technologies. To augment the mitigation capacity of biochar-amended soils, long-term field studies with an emphasis on the functional mechanisms responsible for carbon retention and CO$_2$ mitigation in soils are needed.

Early work on biochar-soil research is fragmented with results as diverse as the type of biochar and the biochar-soil systems studied. Since the publication of several meta-analyses and isotope studies, the pedagogical trend of biochar amendment has started to unify, and mechanisms responsible for regulating the N cycle can be identified. In general, higher pyrolysis temperature generally contributes to a larger surface area, larger porosity, and higher C/N ratio of biochar, which will enhance adsorption of nitrogen and inhibit mineralization, reducing N loss in soils. Additionally, biochar is recognized as an efficient soil conditioner that stimulates microbial activity, regulates N transformation, and suppresses greenhouse gas emission.

To advance research on biochar for practical deployment further, the following aspects appear justified. Since the biochar surface property plays an important role in regulating
the C, N, and P cycle, it is essential to study surface modification so as to tailor the physico-chemical and sorption properties of biochar. For example, various chemical modification methods, such as oxidation, nitrogenation, and sulfuration can effectively introduce appropriate oxygen-, nitrogen-, and sulfur-containing functional groups on biochar surface, which will enable different applications of biochar. Current surface modification techniques usually involve a strong acid/base, a high temperature, high pressure, or intensive redox reactions. The development of highly-efficient, cost-effective, and environmentally-benign surface modification methods for surface functionalization of the biochar surface is warranted. In addition to surface area and surface functional groups, controllable surface microstructure and pore structures are also significant to controlling the sorption and transformation of chemical species in soils. As an example, by incorporating a soft template with a specific structure into biochar precursors and then removing the template during pyrolysis may be a simple and reliable approach to obtain controlled structural and pore properties. Since biochar is generated from renewable resources with unique and tunable physico-chemical properties, it may be worthy of expanding its role as a soil amendment to other fields such as energy applications.

Extensive research on biochar remains active due to the low cost and versatile nature of biochar. There are abundant studies on the basic chemical composition and surface physical, chemical, and thermodynamic properties of biochar prepared from various sources. However, detailed mechanisms describing phosphorus mineralization in biochar-amended soils remain unclear due to the complexity of the interactions among biotic and abiotic factors. There are ample opportunities for advancing the biochar-mediated phosphorus cycle; for example, a holistic evaluation of nutrients speciation and impacts in biochar-amended soils, rather than a sole focus on one or two individual nutrient compounds; development of standard methods for biochar preparation and field applications; and an emphasis on fundamental structure/property/microbiota interactions. The current understanding of the phosphorus, nitrogen, or carbon cycle in biochar-amended soils is largely based on the examination of a single or two nutrient elements and biochar samples. The fundamental basis for the potential trade-off or synergic relation among these nutrients on biochar is still poorly understood. Even though some of these relationships were previously explored, much research remains to be done with regards to the molecular structural-application relationships. The underlying mechanism is seldom revealed or discussed which makes it difficult to construct a quantitative model for the design of biochar to attain optimal agricultural and environmental benefits.

Lack of a systematic understanding of procedures to scale promising biochar from the few hundred grams needed for laboratory studies to the thousands of tons needed for large field applications limits biochar deployment. Without standard methods, the results from laboratory or field studies prevent meaningful efficiency comparisons. Laboratory evaluations of biochar are often conducted with highly idealized mixtures or pot experiments, which are appropriate for mechanistic investigations. Field studies are also needed to determine the degree of biochar-induced changes in the phosphorus cycle and to link this process to crop yields. For example, the phosphorus cycle was furthered changed by both the biochar and fertilizer such as manure. In soils with manure, biochar addition reduced phosphorus availability compared with the control. In soils without manure, biochar increased phosphorus availability [24].

There is a pressing need for examining the biochar-soils-microbiota system, especially a molecular understanding of properties, such as microbial biomass, microbial community structure, phosphatase enzyme activity, toxicity, and environmental fate. Further understanding of the above processes would provide a perspective for future advances in the regulation of phosphorus cycle. Opportunities for biochar in both existing and emerging applications, together with a more quantitative understanding of the biochar-soils-biota system and with well-established methods for biochar preparation and field applications, hold great promise for utilizing biochar to control the nutrients cycle effectively.
7. Conclusions

The benefits of biochar as a soil amendment are not always realized because of limited knowledge regarding the pathways and mechanisms on the fate, transport, and transformation of carbon, phosphorus, and nitrogen species in soils. This report reviews the role of biochar in regulating the carbon, phosphorus, and nitrogen cycle in biochar-amended soils. Biochar as a soil amendment would sequester CO\textsubscript{2}, enhance mineralization, and increase the retention of nitrogen and phosphorus nutrients in soils, thereby decreasing water pollution potential. The present review also illustrates the current knowledge gaps and identifies the research needs for advancing biochar in future environmentally sustainable applications.

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