Phosphorus Removal in Denitrifying Woodchip Bioreactors Varies by Wood Type and Water Chemistry

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Abstract

Denitrifying woodchip bioreactors are a practical nitrogen (N) mitigation technology but evaluating the potential for bioreactor phosphorus (P) removal is highly relevant given that: (1) agricultural runoff often contains N and P, (2) very low P concentrations cause eutrophication, and (3) there are few options for removing dissolved P once it is in runoff. A series of batch tests evaluated P removal by woodchips containing a range of metals known to sorb P and then four design and environmental factors (autoclaved woodchips, water matrix, particle size, initial DRP concentration). Woodchips with the highest aluminum and iron content provided the most dissolved P removal (13±2.5 mg DRP removed/kg woodchip). However, poplar woodchips, which had low metals content, provided the second highest removal (12±0.4 mg/kg) when they were tested with P-dosed river water which had a relatively complex water matrix. Chemical P sorption due to woodchip elements may be possible, but it is likely one of a variety of P removal mechanisms in real-world bioreactor settings. Scaling the results indicated bioreactors could remove 0.40 to 13 g DRP/ha. Woodchip bioreactor dissolved P removal will likely be small in magnitude, but any such contribution is an added-value benefit of this denitrifying technology.

Introduction

Denitrifying woodchip bioreactors, woodchip-filled trenches where maintenance of anoxic conditions enhances denitrification, are a simple on-farm technology promoted for nitrate-nitrogen (NO$_3$-N) treatment in agricultural drainage waters and effluents worldwide (Schipper et al. 2010). However, many areas impacted by non-point source N pollution also suffer from phosphorus (P)-related water quality impairment. Even though woodchip bioreactors leach nutrients, including P, upon start-up (Bell et al. 2015; Cameron and Schipper 2010; Healy et al. 2012), there have also been reports of P removal by bioreactors although the mechanisms and fate of the P are unclear (Husk et al. 2018). Woodchips can obviously act as a physical filter to trap sediment and particulate P (Choudhury et al. 2016; Sharrer et al. 2016), but beyond this, woodchip bioreactors have provided dissolved reactive P (DRP) removal ranging from 0.01 to 0.88 g DRP/m$^3$-d (Dougherty 2018; Hua et al. 2016, Sharrer et al. 2016; von Ahnen et al. 2018) with Weigelhofer and Hein (2015) reporting removal as high as 6.9 g phosphate-P/m$^3$-h for straw-filled bioreactors. Dissolved P load and concentration reductions by woodchips across bioreactor literature have been high as > 50% (Dougherty 2018; Hua et al. 2016; Husk et al. 2018), though most reported reductions are more moderate (∼10%; Goodwin et al. 2015; Warneke et al. 2011; Zoski et al. 2013). While DRP removal has been observed across a variety of studies, mechanisms of P removal in woodchip bioreactors have not been systematically tested.

Because even low concentrations of highly bioavailable DRP can trigger eutrophication in freshwater, it is important to better understand DRP interactions within denitrifying woodchip bioreactors. Any P removal provided by this denitrifying technology is a “free” added value. Four metals present in wood, calcium (Ca), magnesium (Mg), aluminum (Al), and/or iron (Fe), capture P through precipitation and/or ligand exchange (Penn et al. 2014; Penn et al. 2007). These four metals would each be present in bioreactor woodchip media, though in varying concentrations depending on tree species and environmental growth
conditions (Koch 1985; Pettersen 1984). The primary objective of this study was to evaluate P sorption as a potential fate of DRP in woodchip bioreactors using small-scale batch testing with wood species containing a range of metal element compositions. It was hypothesized that woodchips containing relatively greater contents of Al, Fe, Ca, and/or Mg would provide greater DRP removal than woodchips containing lower concentrations of those elements.

Secondary objectives included systematically testing four additional factors (autoclaved woodchips, water matrix, particle size, and initial DRP concentration) to more deeply evaluate P dynamics associated with woodchips in denitrifying bioreactors. Autoclaved versus non-autoclaved woodchips were tested to help assess microbial P removal. It was hypothesized that if DRP concentration reductions observed using non-autoclaved woodchips were due to microbial processes, use of autoclaved woodchips in batch tests would result in no (or at least lower) reductions in DRP. A more complex water matrix was tested by evaluating P-dosed river water (as a proxy for agricultural runoff and drainage) compared to P-dosed deionized (DI) water. It was hypothesized that if the batch tests were performed with river water, then greater DRP concentration reductions would be observed due to an addition of microbes and micronutrients in the river water. Next, two woodchip particle size ranges (3.2–6.3 vs. 6.3–13 mm) were evaluated to test the hypothesis that greater DRP concentration reductions would be observed for smaller particle sizes due to the greater associated surface area. Lastly, it was hypothesized that a low initial concentration of 0.10 mg DRP/L compared to 1.0 mg DRP/L would result in a greater concentration reduction but lower overall mass removal. This followed work by Hua et al. (2016) who reported phosphate removal rates by cottonwood (Populus sp.) woodchips of 0.25 and 0.88 g P/m³·d at respective inflow concentrations of 1.0 and 10 mg P/L in column tests.

Materials And Methods

Woodchip characterization and preparation

Seven wood types were selected based on general availability in the US Midwest region and a literature review of typical expected elemental contents (Fig. S1; Table S1). Cypress (Taxodium distichum) and white oak (Quercus alba) were obtained locally as live and deadfall branches (Monticello, IL, USA); hickory (Carya spp.) and poplar (Populus spp.) were obtained as untreated lumber from a home improvement store; and cedar (Cedrus spp.) and maple (Acer spp.) woodchips were obtained from a Midwestern supplier (Xylem Ltd, Cordova, IL, USA). Woodchips were also collected from a leftover pile at a full-size denitrifying bioreactor constructed in Illinois, USA, in October 2018 (“field bioreactor” chips) to provide a realistic comparison with woods of unknown origin.

The branches, lumber, and woodchips were all chipped with a residential chipper (Tazz 3” Chipper/Shredder, Earthquake brand, Cumberland, WI, USA), and sieved to two particle size ranges: 3.2–6.3 mm and 6.3–13 mm. Moisture content was performed by drying a sub-set of woodchips at 70°C until a constant mass was achieved. Total porosity and bulk density were determined in triplicate by filling glass jars with woodchips in layers, adding water, and weighing the jars after 24 h after they were topped
up with water. Woodchip nutrient content analyses were performed using a wet digestion method (Table S1; Brookside Laboratories Inc., New Bremen, OH, USA) and metal elements were analyzed using inductively coupled plasma mass spectrometry (Institute of Environmental Sustainability, Loyola University of Chicago, IL, USA). The woodchips were flushed with deionized (DI) water to avoid effects of bioreactor start-up P leaching and then air dried. The flushing was considered complete once woodchip outflow DRP concentrations were below the analytical detection limit of 0.01 mg P/L which took no more than 40 days (or, 180 cumulative pore volumes).

**Batch experiments**

Seventeen 72-h batch tests were performed (Table 1). The first seven batch tests were conducted to compare individual wood species with varying elemental content of the same particle size (6.3–13 mm) with DI water dosed to 1.01 ± 0.01 mg DRP/L. These first seven tests served as the controls for ten additional tests which explored four independent factors: (1) microbial activity: autoclaved vs. non-autoclaved woodchips; (2) water matrix: P-dosed DI water vs. P-dosed river water; (3) particle size: 3.2–6.3 vs. 6.3–13 mm; and (4) initial DRP concentration: 1.0 vs. 0.10 mg/L.
Table 1
Treatment descriptions of seventeen 72-h batch tests with Dissolved Reactive Phosphorus (DRP) concentration reduction and removal per mass dry woodchip

| Test | Wood      | Size  | Initial conc. and source | Autoclaved? | Concentration reduction | mg DRP removed /kg woodchip |
|------|-----------|-------|--------------------------|-------------|-------------------------|-----------------------------|
| #    | Common name | mm    | mg P/L       | Y/N        | %                       |                             |
| 1    | Poplar a   | 6.3–13| 1.0 DI       | N          | 11 ± 3.2% *             | 2.0 ± 0.6                   |
| 2    | White oak  | 6.3–13| 1.0 DI       | N          | -7.2 ± 3.2% *           | -1.2 ± 0.5                  |
| 3    | Hickory    | 6.3–13| 1.0 DI       | N          | 2.8 ± 1.2% *            | 0.4 ± 0.2                   |
| 4    | Cypress    | 6.3–13| 1.0 DI       | N          | -6.1 ± 5.0% *           | -1.0 ± 0.8                  |
| 5    | Field bioreactor a | 6.3–13| 1.0 DI       | N          | 84 ± 16% *              | 13 ± 2.5                    |
| 6    | Cedar a    | 6.3–13| 1.0 DI       | N          | 3.5 ± 11%               | 0.6 ± 1.7                   |
| 7    | Maple      | 6.3–13| 1.0 DI       | N          | 7.3 ± 5.0% *            | 1.1 ± 0.8                   |
| 8    | Poplar a   | 6.3–13| 1.0 DI       | Y          | -3.3 ± 0.8% *           | -0.6 ± 0.1                  |
| 9    | Hickory    | 6.3–13| 1.0 DI       | Y          | 4.7 ± 1.6% *            | 0.8 ± 0.3                   |
| 10   | Cypress    | 6.3–13| 1.0 DI       | Y          | -99 ± 12% *             | -16 ± 1.9                   |
| 11   | Field bioreactor a | 6.3–13| 1.0 DI       | Y          | -0.3 ± 1.2%             | 0.0 ± 0.2                   |
| 12   | Poplar a   | 6.3–13| 0.78 River   | N          | 87 ± 3.2% *             | 12 ± 0.4                    |
| 13   | White oak  | 6.3–13| 0.68 River   | N          | -36 ± 17% *             | -4.1 ± 1.9                  |

*a A subset of batch solutions from one replicate of these tests were analyzed for metals and trace elements by Inductively Coupled Plasma-atomic Emission Spectrometry

* indicated the final test concentration mean at t = 72 h was significantly different (either lower or higher) from the initial test concentration (└ = 0.05).
| Treatment combination | — P removal at test end — |
|-----------------------|--------------------------|
| 14 Hickory 6.3–13 0.61 River N | -3.6 ± 7.9% -0.3 ± 0.8 |
| 15 Poplar 3.2–6.3 1.0 DI N | 24 ± 2.2% * 3.8 ± 0.4 |
| 16 White oak 3.2–6.3 1.0 DI N | 4.3 ± 6.1% 0.8 ± 1.1 |
| 17 Poplar 6.3–13 0.10 DI N | 67 ± 4.8% * 1.2 ± 0.1 |

* A subset of batch solutions from one replicate of these tests were analyzed for metals and trace elements by Inductively Coupled Plasma-atomic Emission Spectrometry

* indicated the final test concentration mean at t = 72 h was significantly different (either lower or higher) from the initial test concentration (| = 0.05).

For each test, 3 g of air-dried woodchips (n = 4) was added to 45 mL of either P-dosed (potassium phosphate monobasic, KH$_2$PO$_4$) DI water or river water in a polypropylene conical tube. Once corrected for moisture content, this resulted in a 16:1–18:1 liquid to solid ratio, loosely following Svensson et al. (2014) who used a ratio of 20:1 in sawdust batch leaching tests. The tubes were secured to a shaker table set at 200 rpm and eleven sample events spanned the 72 hours (2 min, 10 min, 30 min, 1 h, 3 h, 6 h, 9 h, 24 h, 33 h, 48 h, and 72 h). Each tube was destructively harvested; that is, samples were not collected repeatedly over time from the same tube. The tests were performed at 21°C except for the river water treatment (see below). All water samples were filtered within 15 min of sample collection (0.45 µm membrane), frozen, and analyzed for DRP (Lachat Quickchem, method 10-115-01-1-A instruments, Loveland, CO, USA). Sample pH was measured within 24 h of collection (pH meter Fisher Scientific AE150, Waltham, MA, USA).

Four wood types (Table 1: poplar, hickory, cypress, and field bioreactor woodchips) were autoclaved at high temperature (120°C) and high pressure (150 psi) for the autoclaving treatments. For the three river water treatments (Table 1: poplar, white oak, and hickory), water was sourced from the upper Embarras River near Urbana, Illinois, in winter (January 2020) and stored at 4°C to minimize room temperature-associated changes in the water chemistry. The river water had an initial DRP concentration of 0.05 ± 0.01 mg DRP/L and was dosed to 1.0 mg DRP/L using KH$_2$PO$_4$. However, the dosed river water was mistakenly not shaken before the batch test which resulted in the initial dosed river water samples having concentrations ranging from 0.61 to 0.78 mg DRP/L. For the particle size testing, two size ranges (3.2–6.3 vs. 6.3–13 mm for poplar and white oak; Table 1) were selected based on availability once the woods were chipped. The 3 g of woodchips used in both sets of tests entailed approximately 35 and 20 woodchips in the small (3.2–6.3 mm) and large (6.3–13 mm) particle size ranges, respectively. Finally,
one test was performed with a low initial concentration of 0.10 mg DRP/L compared to the other tests’ initial concentration of 1.0 mg DRP/L (Table 1: poplar).

A subset of batch solutions was selected for additional post-hoc trace elements analysis by Inductively Coupled Plasma-atomic Emission Spectrometry (ICP; Illinois Water Survey, Champaign, IL, USA; US EPA Method 200.7). Due to analytical cost, samples from only six of the seventeen tests were analyzed (Table 1: tests #1, 2, 5, 6, 8, and 12). These six were selected to give a range across wood types (tests #1, 2, 5, 6: poplar, white oak, field bioreactor, and cypress chips) and across the several of the controlled independent factors (e.g., poplar tests #1, 8, and 12 including river water and autoclaving). Only one replicate for the selected treatments and only the sample events at t = 0, 2 min, 10 min, 1 h, 24 h, and 72 h were analyzed. The water samples were stored frozen for approximately 9–12 months prior to this supplemental analysis.

Statistical analyses

Shapiro-Wilk and Brown-Forsythe tests were used to evaluate normality and equality of variance assumptions, respectively (Sigma Plot version 14.0). The seven wood types were compared using the non-parametric Kruskal-Wallis one-way analysis of variance test (ANOVA; \( \alpha = 0.05 \)). For comparisons of discrete categorical variables (e.g., DI vs. river water; autoclaved vs. non-autoclaved) and changes in DRP concentration over time (initial vs. final concentration), student t-tests were used when assumptions of normality and equal variance were met. Mann-Whitney Rank-Sum test was used when the normality assumption was not met, and Welch’s t-test was used when the assumption of equal variances was not met.

Results

Elemental analysis of wood types

The woodchips sourced from a surplus pile at a field bioreactor installation site had notably higher Al, Fe, and Mg, but not Ca, contents compared to the other woods of specific species (Fig. 1). Visual observation showed they were darker than the other woodchips possibly indicating there was soil mixed in with these woodchips (Fig. S1). The white oak woodchips also had relatively high values for these elements and contained the highest calcium content of the seven treatments by nearly twice (1720 mg Ca/kg). The poplar and hickory woodchips were relatively low in all four elements. These total metals contents allowed an initial assessment and comparison between wood types, although it is recognized that the potential reactivity of P sorbing media may be better characterized by amorphous Fe or Al or water-soluble Ca (Penn et al. 2007; Qin et al. 2018).

Batch tests

Wood types
Six of the seven wood types exhibited a significant change in batch solution DRP concentration over the 72-h test with four of those six providing 2.8–84% reductions in DRP concentration (field bioreactor, poplar, maple, hickory; Table 1, Fig. 2). The 84% DRP concentration reduction by the field bioreactor woodchips was significantly greater than the concentration changes caused by the white oak and cypress ($p = 0.002$). The net DRP concentration changes for the poplar, white oak, hickory, cypress, cedar, and maple ranged from 11% reduction to 7.2% leached (Table 1) but were not significantly different from each other.

Cypress and white oak increased solution DRP concentration. Despite having relatively high concentrations of metals known to sorb P (Fig. 1), the white oak also had a high P content of 0.035% compared to the other woods which ranged from $< 0.01–0.031$ %P (Table S1). Most of the batch solution samples of these first seven tests had pH values below 6.0 (Fig. 3). The white oak leachate, which increased from pH of 6.51 to 7.29 by the end of the 72-h test, was the notable exception. Cedar was the only wood type of the initial seven that did not significantly change the batch solution DRP concentration over the 72-h.

There was a release of Ca into solution by the field bioreactor woodchips within 12 h and, even more notably, by the white oak and autoclaved poplar within 1 h (Fig. 4a). The field bioreactor woodchips and autoclaved poplar also released a Mg into solution (Fig. 4b), but only the field bioreactor woodchips released Al or Fe in the batch leachate (Figs. 4c and d).

**Microbial interaction: autoclaved versus non-autoclaved woodchips**

Autoclaved woodchips removed significantly less DRP (-25 ± 45%; in fact, released DRP) compared to the non-autoclaved controls (23 ± 38%; $p = 0.003$; Table 1; Fig. 5a). The high temperature and pressure to which woodchips were subjected during autoclaving could have contributed to release of P from the wood matrix as autoclaving tended to increase solution DRP. There did appear to be physical and/or chemical impacts of the autoclaving as the autoclaved poplar woodchips released more Ca, Mg, K, and Na into solution than the non-autoclaved poplar woodchips (Figs. 4a and b; Figs. S2a and b).

**Water matrix: Deionized versus river water**

Changes in DRP concentrations were similar for batch tests performed with P-dosed river water compared to P-dosed DI water ($p = 0.583$; river and DI treatment means: 16 ± 55% and 2.1 ± 8.0%, respectively). However, this comparison was confounded by differences in both water temperature and initial P concentration. Since the relatively cool river water (4°C) acclimated to room temperature (20°C) within approximately 3 h, it is possible that microbial processes may have been initially slowed, but subsequent warming contributed to the observed decrease in DRP later in the tests. The second difference was because the river water treatments were mistakenly not shaken prior to the start of testing, and the initial concentrations for those three river water treatments ranged from 0.61 to 0.78 mg DRP/L instead of the correctly calculated target of 1.0 mg DRP/L (Fig. 5b). Solution DRP concentrations increased for all the
river water treatments until 6 to 9 h, at which point DRP concentrations declined; this may have reflected the dosed P becoming increasingly well-mixed. Regardless, if concentration reductions assessed over the entire test were calculated using the correct 1.0 mg DRP/L as the initial concentration, the poplar, white oak, and hickory would have provided 90 ± 2.6, 12 ± 11, and 39 ± 4.6% DRP concentration reductions, respectively, rather than the 87 ± 3.2, -36 ± 17, and −3.6 ± 7.9% shown in Table 1. Assuming the correct initial concentration (after mixing) would have resulted in a significant difference between the river- and DI-dosed treatments (p< 0.001; river and DI treatment means: 47 ± 34% and 2.1 ± 8.0%, respectively).

**Particle size: 3.2–6.3 versus 6.3–13 mm woodchips**

Across wood types, smaller woodchips removed 6-fold more DRP compared to larger woodchips, with mean reductions in DRP concentration of 14 ± 11 versus 1.8 ± 10%, respectively (p = 0.050; Fig. 5c). Both chemical sorption and microbial immobilization mechanisms of P removal can be functions of surface area. Regardless, the smaller woodchip size tested here is not recommended for full-size bioreactor applications due to possible restriction of water flow (Van Driel et al. 2006).

**Low and high P-dosed initial concentration**

The lower initial concentration of 0.10 mg DRP/L resulted in significantly greater DRP concentration reductions than the higher initial concentration of 1.0 mg DRP/L (67 and 11% DRP removal, respectively, p< 0.001; Table 1). However, when expressed on a woodchip mass removal basis, the higher dosing test resulted in 2.0 ± 0.6 mg P removed per kg woodchip compared to the lower dose test for which only 1.2 ± 0.1 mg/kg was removed.

**Discussion**

**Phosphorus removal mechanisms**

The field bioreactor woodchips provided the greatest DRP removal (13 ± 2.5 mg P removed/kg woodchip) and concentration reduction (84%) during the first seven tests where wood types were compared (Table 1). The Al and Fe contents of those woodchips were notably high (Fig. 1) which suggested adsorption reactions rather than Ca/Mg-associated precipitation may have been the more dominant chemical removal mechanism for those chips. However, ligand exchange adsorption reactions are relatively fast (e.g., < 20 min; Penn et al. 2007; Stoner et al. 2012), and the field bioreactor woodchips reduced the DRP concentrations consistently over the entire 72 h test. Such increasing DRP removal over this timeframe could have been because there was an abundance of P sorption sites which were never saturated and/or microbial P removal (i.e., microbial growth which requires phosphate; Hua et al. 2016) was also at play.

The solution pH provided additional evidence that chemical P sorption was associated with Al or Fe rather than Ca or Mg as most of the batch leachate samples of the first seven tests had pH values below 6.0 (Fig. 3; except the white oak treatment). Phosphorus precipitation with Ca and Mg materials is most
effective at a pH range of 6.0 to 7.5, whereas Fe and Al-based P sorption is optimized under acidic conditions (Penn et al. 2007; Qin et al. 2018).

The field bioreactor woodchip's leachate water chemistry containing Fe and Al reflected the elemental analysis of these woodchips (Fig. 1; Figs. 4c and d). Lindholm-Lehto et al. (2020) reported peak Al concentrations in woodchip (silver birch, *Betula pendula*) bioreactor outflows of 0.055 mg Al/L. Lepine et al. (2020) observed a higher peak concentration of 0.84 mg Al/L in column tests with maple (*Acer platanoides*) and ash (*Fraxinus americana*) woodchips. Though batch solution Al was below the detection limit of 0.037 mg/L for non-weathered (i.e., “raw”) woodchips, the field bioreactor woodchip leachate reached a maximum of 1.33 mg Al/L. Lepine et al. (2020) reported Fe flushing from woodchips with maximum concentrations of approximately 0.10 mg/L. Similar to Al, nearly all the batch solutions here tested below the detection limit for Fe (< 0.024 mg/L), except the field bioreactor treatment which peaked at 0.82 mg/L. Rivas et al. (2020) reported an increase in Fe across a bioreactor in New Zealand treating dairy pasture drainage (inflow and outflow: 0.022 ± 0.019 and 0.219 ± 0.326 mg Fe/L, respectively). In the same year, there was 89% DRP removal across the bioreactor (inflow and outflow: 0.109 ± 0.195 and 0.011 ± 0.007 mg DRP/L). In the current study, the analysis of soluble metals in the batch solution, particularly for the field bioreactor woodchips, supported the possibility of DRP removal via chemical mechanisms.

The set of tests performed with dosed river water added more nuances to the possible sorption of DRP within a woodchip bioreactor. Calcium, magnesium (Fig. 4a and b), sodium, potassium, and sulfur (Figs. S2a-c) concentrations were generally an order of magnitude higher in the one river water treatment compared to the tests where dosed DI water was used. Additionally, the river water batch tests had a higher mean solution pH compared to the DI tests (7.3 ± 0.37 versus 4.9 ± 0.83; n = 33 and 153, respectively). The DRP mass removal achieved by the poplar woodchips in the dosed river water was the second greatest across all seventeen tests (12 ± 0.4 mg/kg; Table 1), even though the metal element content of the poplar woodchips was markedly low. It is possible that the relatively high metal element concentrations of bioreactor pore water solution in situ, simulated here with river water, masks the effect of lower concentrations of metal elements derived from the woodchips. Indeed, there is much that could be happening in pore spaces in and around woodchips that is just starting to be investigated in this field (e.g., gas partitioning; McGuire and Reid 2019).

Water chemistry and microbiology are inexorably linked, and while the river water included naturally high concentrations of micronutrients, it also likely contained a microbial community different from the DI water. These river water tests were not designed to partition any observed DRP removal into sorption versus microbial pathways, although microbial P uptake could have been possible. The non-autoclaved versus autoclaved treatments seemed to indicate microbial P processing could be at play (non-autoclaved vs. autoclaved means: 23 ± 38 vs. -25 ± 45% DRP concentration reduction), but increased solubilization of metal elements from woodchips following autoclaving (i.e., releases of Ca, Mg, K, and Na; Figs. 4a-b, 6a-b) complicated testing of the hypothesized biological DRP removal mechanism. Even so, this does not necessarily preclude the possibility that observed DRP concentration reductions from the
non-autoclaved treatments might have been linked to microbial interaction. The relative possibility for and contribution of microbial P uptake versus P sorption mechanisms in woodchip bioreactors is an area suggested for further research; methods other than autoclaving such as microwaving or chemical fumigation are suggested. Despite these limitations, these results highlighted the complexity of both wood media and water matrix in this application in that while chemical sorption due to woodchip elemental content may be possible, it would likely be one of a variety of mechanisms at play in more real-world bioreactor settings with complex water matrices.

### Wood elemental composition and P removal

Wood elemental content varies based on factors such as tree species, age, growth conditions, and part of the tree (Koch 1985, Ovington 1959). In addition, the woods tested here spanned a variety of sources (lumber, fallen branches, commercially available chips) and types (softwood gymnosperms, hardwood angiosperms). While there is a range of what might be expected for mineral content of wood, the range across treatments presented a real-world scenario of the variability of woods available for bioreactors.

The wood elemental analysis and associated solution water chemistry of the field bioreactor woodchips may have been influenced by attached soil particles. Someshwar (1996) reported that soil could indeed become attached to wood (e.g., sand imbedded in bark). Beyond that unique treatment, the chipped white oak deadfall branches had the highest Ca content (Fig. 1) and leached a notable amount of Ca into solution (Fig. 4a). Lindholm-Lehto et al. (2020) observed Ca concentrations in birch wood bioreactor outflows initially greater than 10 mg Ca/L which flushed to less than 5 mg Ca/L. This was in good agreement with the end of test concentrations here of 3.9 mg Ca/L from white oak, with concentrations ranging from 2–3 mg Ca/L between 1 and 24 h. Calcium and Mg must be released into solution for P precipitation to occur (Penn et al. 2007), and this timeframe (1 to 24 h) is a realistic bioreactor retention time indicating it could be possible for Ca from woodchips to precipitate P in this application. The use of oak woodchips in denitrifying bioreactors is restricted by the USDA NRCS Conservation Practice Standard due to this wood’s high tannin content which was assumed to negatively impact the denitrifying community and/or the downstream aquatic environment (USDA NRCS, 2020). Despite this concern, oak wood may inherently support greater denitrification potential than other woods (Wickramarathne et al. Under review 2021). The uniqueness of oak in this application was further confirmed here by the leachate Ca dynamics, high solution pH (Fig. 3), and DRP leaching even after pre-test flushing (Fig. 2). It is important to select woodchips for bioreactors to provide suitable N removal and also avoid pollution swapping.

The hickory and poplar woodchips were both chipped from store-bought lumber and both were considered to have relatively low metal cation content. Pettersen (1984) reported two poplar species contained 800–1200 mg Ca/kg and 270–290 mg Mg/kg; these values were much higher than the chipped poplar lumber used here which contained 84 mg Ca/kg and 169 mg Mg/kg. Nevertheless, the poplar woodchips resulted in DRP removal across nearly all tests (Table 1: 87, 67, 24, 11, and –3.3% in five tests). Relatively consistent DRP removal by wood with comparatively low metal element content
highlights that P removal is not reducible to woodchip composition alone and underscores the complexity of P-wood interactions specific to wood tree species.

**Scalability and application**

Denitrifying woodchip bioreactors treating subsurface drainage water would generally be subjected to DRP concentrations much lower than the 1.0 mg DRP/L used as the initial concentration in most of the tests here. For example, the 25th and 75th percentiles of more than 400 site-years of drainage dissolved P concentrations were 0.016 and 0.064 mg DP/L, respectively, in a large-scale review by Hertzberger et al. (2019). Only one woodchip type was tested under the low concentration conditions (test #17: poplar with 0.10 mg DRP/L), but it was notable that the final DRP concentration achieved with this low range test was 0.033 ± 0.005 mg DRP/L (data not shown). The relatively high percentage concentration reduction (67%, third highest of the 17 tests) and notable mass removal (1.2 ± 0.1 mg/kg) of this low range test supported the value of monitoring DRP dynamics at field-scale bioreactors, as subsurface drainage concentrations tend to be low but can be above values thought to lead to eutrophication (e.g., > 0.038 mg TP/L for lakes in the US Corn Belt and Northern Great Plains; USEPA 2002).

Using the range of observed mass removals of 0.4 to 13 mg DRP/kg and assuming an average bioreactor size of 100 m$^3$ (following Christianson et al. In press 2020) and bulk density of 200 kg/m$^3$ (e.g., Goodwin et al. 2015) would result in DRP removals of 8.0 to 260 g at the field scale. Assuming an average drainage area of 20 ha for this hypothetical bioreactor would result in P loss reductions 0.40 to 13 g DRP/ha, albeit this would be on a one-time basis and the ultimate fate of this P is still unclear. Published subsurface drainage dissolved P losses range over several orders of magnitude, for example from < 10 to > 1000 g P/ha annually (Christianson et al. 2016), but removals of 0.40 to 13 g DRP/ha could still be important in some years especially in sensitive watersheds.

**Conclusions**

The significant differences in DRP concentrations over the batch tests demonstrated the possibility for woodchips to influence P dynamics in a bioreactor, both positively and negatively. Any consistent DRP removal would be an important added-value benefit of this denitrifying technology. Woodchips with the highest aluminum and iron content provided the most dissolved P removal, but woodchips with very low metals content provided the second highest removal when they were tested with P-dosed river water. While the amount of speciation of metals in P sorbing media are important, DRP removal will also be influenced by water chemistry (e.g., the water’s pH, buffering capacity). It is likely that any possible DRP removal by woodchips in a denitrifying bioreactor is not reducible to woodchip composition alone as there would be a variety of mechanisms at play in real-world bioreactor settings with complex water matrices. While bioreactor DRP removal is likely to be small in magnitude, observed P removals here combined with the relatively few technologies for mitigating dissolved P once it is in agricultural runoff and effluents and the relatively low concentrations of P known to cause eutrophication in freshwater makes any such contribution to P loss reduction important, especially when this is an added-value.
Declarations

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable

Availability of data and materials

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

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Author Contributions

APSBB performed the experiments, initial data analysis, and wrote the original draft; AM provided reviewing and editing; RACC provided reviewing and editing; and LEC provided formal analysis, funding acquisition, reviewing and editing, and project administration. All authors have given approval to the final version of the manuscript.

References

1. Bell N, Cooke RA, Olsen T, David MB, Hudson R (2015) Characterizing the Performance of denitrifying bioreactors during simulated subsurface drainage events. Journal of Environmental Quality 44(5), 1647-1656
2. Cameron SG, Schipper LA (2010) Nitrate removal and hydraulic performance of organic carbon for use in denitrification beds. Ecological Engineering 36(11), 1588-1595
3. Choudhury T, Robertson WD, Finnigan DS (2016) Suspended sediment and phosphorus removal in a woodchip filter treating agricultural washwater. Journal of Environmental Quality 45(3), 796-802
4. Christianson L, Cooke R, Hay C, Helmers M, Feyereisen G, Ranaivoson A, McMaine J, McDaniel R, Rosen T, Pluer W, Schipper L, Dougherty H, Robinson R, Layden I, Irvine-Brown S, Manca F, Dhaese K,
Nelissen V, von Ahnen M (In press 2020) Effectiveness of denitrifying bioreactors on water pollutant reduction from agricultural areas. Transactions of the ASABE. doi: 10.13031/trans.14011

5. Christianson LE, Harmel RD, Smith D, Williams MR, King K (2016) Assessment and synthesis of 50 years of published drainage phosphorus losses. Journal of Environmental Quality 45(5), 1467-1477

6. Dougherty H (2018) Hydraulic evaluation of a denitrifying bioreactor with baffles, University of Illinois, Urbana, IL

7. Goodwin GE, Bhattarai R, Cooke R (2015) Synergism in nitrate and orthophosphate removal in subsurface bioreactors. Ecological Engineering 84, 559-568

8. Healy MG, Ibrahim TG, Lanigan GJ, Serrenho AJ, Fenton O (2012) Nitrate removal rate, efficiency and pollution swapping potential of different organic carbon media in laboratory denitrification bioreactors. Ecological Engineering 40(0), 198-209

9. Hertzberger A, Pittelkow CM, Harmel RD, Christianson LE (2019) The MANAGE Drain Concentration database: A new tool compiling North American drainage nutrient concentrations. Agricultural Water Management 216, 113-117

10. Hua G, Salo MW, Schmit CG, Hay CH (2016) Nitrate and phosphate removal from agricultural subsurface drainage using laboratory woodchip bioreactors and recycled steel byproduct filters. Water Research 102, 180-189

11. Husk BR, Sanchez JS, Anderson BC, Whalen JK, Wootton BC (2018) Removal of phosphorus from agricultural subsurface drainage water with woodchip and mixed-media bioreactors. Journal of Soil and Water Conservation 73(3), 265-275

12. Koch P (1985) Utilization of hardwoods growing on southern pine sites; Agriculture Handbook No. 605. United States Department of Agriculture, Forest Service (ed), Washington DC

13. Lepine C, Christianson L, Soucek D, McIsaac G, Summerfelt S (2020) Metal leaching and toxicity of denitrifying woodchip bioreactor outflow - potential reuse application. Aquacultural Engineering, 102129

14. Lindholm-Lehto P, Pulkkinen J, Kiuru T, Koskela J, Vielma J (2020) Water quality in recirculating aquaculture system using woodchip denitrification and slow sand filtration. Environmental Science and Pollution Research 27(14), 17314-17328

15. McGuire PM, Reid MC (2019) Nitrous oxide and methane dynamics in woodchip bioreactors: Effects of water level fluctuations on partitioning into trapped gas phases. Environmental Science & Technology 53(24), 14348-14356

16. Ovington JD (1959) The calcium and magnesium contents of tree species crown in close stands. New Phytologist 58(2), 164-175

17. Penn C, McGrath J, Bowen J, Wilson S (2014) Phosphorus removal structures: A management option for legacy phosphorus. Journal of Soil and Water Conservation 69(2), 51A-56A

18. Penn CJ, Bryant RB, Kleinman PJA, Allen AL (2007) Removing dissolved phosphorus from drainage ditch water with phosphorus sorbing materials. Journal of Soil and Water Conservation 62(4), 269-276
19. Pettersen R. (1984) The Chemistry of Solid Wood, pp. 57-126, American Chemical Society.
20. Qin Z, Shober AL, Scheckel KG, Penn CJ, Turner KC (2018) Mechanisms of phosphorus removal by phosphorus sorbing materials. Journal of Environmental Quality 47(5), 1232-1241
21. Rivas A, Barkle G, Stenger R, Moorhead B, Clague J (2020) Nitrate removal and secondary effects of a woodchip bioreactor for the treatment of subsurface drainage with dynamic flows under pastoral agriculture. Ecological Engineering 148, 105786
22. Schipper LA, Robertson WD, Gold AJ, Jaynes DB, Cameron SC (2010) Denitrifying bioreactors–An approach for reducing nitrate loads to receiving waters. Ecological Engineering 36, 1532-1543
23. Sharrer K, Christianson LE, Lepine C, Summerfelt ST (2016) Modeling and mitigation of denitrification ‘woodchip’ bioreactor phosphorus releases during treatment of aquaculture wastewater. Ecological Engineering 93, 135-143
24. Someshwar AV (1996) Wood and Combination Wood-Fired Boiler Ash Characterization. Journal of Environmental Quality 25(5), 962-972
25. Stoner D, Penn C, McGrath J, Warren J (2012) Phosphorus removal with by-products in a flow-through setting. Journal of Environmental Quality 41(3), 654-663
26. Svensson H, Marques M, Kaczala F, Hogland W (2014) Leaching patterns from wood of different tree species and environmental implications related to wood storage areas. Water and Environment Journal 28(2), 277-284
27. USEPA (2002) Summary Table for the Nutrient Criteria Documents for TP LIMITS (http://www2.epa.gov/nutrient-policy-data/ecoregional-criteria-documents). United States Environmental Protection Agency., Washington DC
28. Van Driel PW, Robertson WD, Merkley LC (2006) Denitrification of agricultural drainage using wood-based reactors. Transactions of the ASABE 49(2), 565-57
29. von Ahnen M, Pedersen PB, Dalsgaard J (2018) Performance of full-scale woodchip bioreactors treating effluents from commercial RAS. Aquacultural Engineering 83, 130-137
30. Warneke S, Schipper LA, Bruesewitz DA, McDonald I, Cameron S (2011) Rates, controls and potential adverse effects of nitrate removal in a denitrification bed. Ecological Engineering 37(3), 511-522
31. Weigelhofer G, Hein T (2015) Efficiency and detrimental side effects of denitrifying bioreactors for nitrate reduction in drainage water. Environmental Science and Pollution Research 22(17), 13534-13545
32. Wickramarathne N, Foltz M, Zilles J, Christianson R, Cooke RAC, Christianson L (Under review 2021) Biological nitrate removal with Emerald Ash Borer-killed ash and high-tannin oak woodchips. Submitted to Frontiers in Environmental Science
33. Zoski E, Lapen D, Gottschall N, Murrell R, Schuba B (2013) Nitrogen, phosphorus, and bacteria removal in laboratory-scale woodchip bioreactors amended with drinking water treatment residuals. Transactions of the ASABE 56(4), 1339-1347