Quantification of potential methane emissions associated with organic matter amendments following oxic-soil inundation

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Abstract. Methane (CH$_4$) emissions are a potent contributor to global warming, and wetlands can be a significant CH$_4$ source. In a microcosm study, we evaluated how the practice of amending soils with organic matter as part of wetland restoration projects may affect CH$_4$ production potential. Organic amendments including hay, manure, biosolids, composted yard waste, and wood mulch were evaluated at three different levels. Using 1 L glass microcosms, we measured the production of biogenic gases over 60 d in two soils designated by texture: a sandy loam (SL) and a sandy clay loam (SCL). Fresh organic amendments increased CH$_4$ production, leading to potentially higher global warming potential and wetland C loss, and CH$_4$ production was more pronounced in SL. We observed biogenic gas production in two sequential steady-state phases: Phase 1 produced some CH$_4$ but was mostly carbon dioxide (CO$_2$), followed by Phase 2, 2 to 6 weeks later, with higher total gas and nearly equal amounts of CH$_4$ and CO$_2$. If this is generally true in soils, it may be appropriate to report CH$_4$ emissions in the context of inundation duration. The CH$_4$ from the SCL soil ranged from 0.003–0.8 cm$^3$ kg$^{-1}$ d$^{-1}$ in Phase 1 to 0.75–28 cm$^3$ kg$^{-1}$ d$^{-1}$ in Phase 2 and from SL range from 0.03–16 cm$^3$ kg$^{-1}$ d$^{-1}$ in Phase 1 to 1.8–64 cm$^3$ kg$^{-1}$ d$^{-1}$ in Phase 2. Adding fresh organic matter (e.g., hay) increased concentrations of ferrous iron (Fe$^{2+}$), whereas in some cases composted organic matter decreased both Fe$^{2+}$ concentrations and CH$_4$ production. Methanogenesis normally increases following the depletion of reducible Fe; however, we observed instances where this was not the case, suggesting other biogeochemical mechanisms contributed to the shift in gas production.

1 Introduction

The ecological benefits of wetlands are well documented, including their role as carbon (C) sinks to stabilize global climate (Mitsch et al., 2015). Driven in part by this ecological contribution, from 1970 to 2015 human-made wetlands increased 233 % (Darrah et al., 2019). Between 2004 and 2009 the United States saw a net gain of 16 670 ha of freshwater wetlands: 360 820 ha of new wetlands to offset 344 140 ha of existing (presumably C-sink) wetlands that were destroyed (Dahl, 2011). Although created or restored wetlands may effectively sequester C, it may take hundreds of years to offset their radiative forcing due to methane (CH$_4$) emissions (Neubauer, 2014). With such a large number of human-made wetlands and their potential to increase global warming, it is vital to consider factors that may contribute to CH$_4$ emissions.

Organic amendments such as straw, wood mulch, manure, and biosolids, mixed into the soil, are thought to accelerate C storage by enhancing the conversion of plant-derived compounds to microbial residues (Richardson et al., 2016). Microbial residues, largely aliphatic C from cell membrane lipids, can accumulate in soil and are not directly accessible by methanogens (Chen et al., 2018). Plants contribute both above- and belowground organic matter (OM). Belowground plant materials are preferentially converted to soil organic carbon (SOC) (Mazzilli et al., 2015). In saturated soils root residues of wetland plants contain suberin and cutin (Watanabe et al., 2013), which persist, reducing biogenic gas production (Mikutta et al., 2006). Before contributing to SOC, standing litter in natural wetlands is partially decomposed by fungi (Kuehn et al., 2011) and further decomposed by aerobic bacteria (Yarwood, 2018). Allochthonous organic amendments are derived from aboveground material,
but they have not been subjected to wetland biogeochemical processes. Studies suggest these materials are less amenable to soil C stabilization compared to natural plant inputs and may increase CH$_4$ production (Scott et al., 2020). In addition to increasing CH$_4$ production directly, organic amendments may cause SOC priming that produces additional CH$_4$ (Notttingham et al., 2009) and can lead to an increase in iron (Fe) reduction and toxicity (Saaltink et al., 2017).

Iron oxides play multiple roles in anoxic soils, being both an electron acceptor for organic C metabolism (Straub et al., 2001) and a stabilizing agent for SOC on mineral surfaces (Lehmann and Kleber, 2015). As a metabolite, Fe reduction competes with CH$_4$ production (Huang et al., 2009) and can facilitate sulfur recycling (which also competes with CH$_4$ production) in freshwater sediments (Hansel et al., 2015). However, recent literature suggests the relationship of Fe reduction and methanogenesis is more complex. Some methanogens appear capable of switching between methanogenesis and Fe reduction (Sivan et al., 2016). In cultures with Methanosarcina acetivorans, adding Fe oxides increased methane production (Ferry, 2020), presumably by the utilization of a metabolic pathway where electron flow is bifurcated with some electrons going toward Fe reduction to increase energy yield (Zhuang et al., 2015; Prakash et al., 2019). In systems that are nearly pH neutral, Fe reduction does not necessarily have an energetic competitive advantage over CH$_4$ production (Bethke et al., 2011). In addition to influencing metabolic pathways, metal-oxide surfaces can stabilize organic matter, making it less bioavailable, which can affect Fe reduction (Poggenburg et al., 2018), C mineralization (Amendola et al., 2018; Lalonde et al., 2012), and the production of CH$_4$.

We carried out a lab experiment using organic amendments commonly used in wetland restoration (biosolids (Bloom®) – B, manure – M, composted yard waste (Leafgro®) – L, wood chips – W, and hay – H) and measured how they affected CH$_4$ production and Fe reduction. Glass jar microcosms (1 L) were incubated with two different soils collected from sites where freshwater wetlands were recently created. The microcosms were kept under anaerobic conditions to compare the ability of these substrates to support anaerobic metabolism. We hypothesized that organic amendments would stimulate dissimilatory Fe reduction in soils (measured as soluble ferrous iron, Fe$^{2+}$). Further, we hypothesized that amendments promoting Fe reduction would limit methanogenesis. We also tested differences between cured (i.e., aged/composted) and uncured (fresh) organic amendments and hypothesized that uncured amendments would increase Fe reduction due to the presence of more labile, soluble compounds. In the United States organic amendments are often required in mitigation wetlands, that is, wetlands created or restored to offset wetland losses; however, there has not been a systematic evaluation of whether or not amendments promote hydric soil conditions (Fe reduction), lead to Fe toxicity (from Fe reduction), or increase CH$_4$ production.

2 Materials and methods

2.1 Microcosm setup

Saturated incubations were established using soil from two recent mitigation wetlands located in Maryland, USA. The first site (76°50′40.35″ W, 38°47′5.41″ N) was most recently a horse pasture and will be referred to as SCL, denoting the texture (sandy clay loam). The second site (75°47′40.20″ W, 39°01′52.42″ N) was most recently a corn–soy farm with tile drains and was likely a wetland prior to conversion to farmland. The second site will be referred to as SL (sandy loam). Both sites had been recently graded to establish wetland topography, so the upper portion of the soils, where soil samples were collected, were blended with no ped structure: from an aquic hapludult (SCL) or a mixture from an aquic hapludult and/or a typic endoaquult and/or hapludult (SL). Soil was collected from these recently constructed surface horizons to a depth of 15 cm, a typical depth for mixing in organic amendments; sieved (2 mm); and homogenized prior to use. Additional soil information is shown in Table S1 in the Supplement.

Microcosm experiments were conducted in 1 L glass straight-sided wide-mouth food canning jars. Glass microcosm had a total of 600 cm$^3$ of solid material and was filled with water for a total volume of 660 cm$^3$. The volumes needed to be precise in order to facilitate headspace and liquid sampling and to allow for space for soil expansion. When amendments were added, an equal volume of soil needed to be removed so that the total volume of solid material was a constant 600 cm$^3$. At the start of the experiment, the headspace was purged with nitrogen (N) gas. The incubation temperature was 20°C. Jar lids had precision-drilled holes fitted with grey butyl rubber stoppers, making it possible to non-destructively remove the overlying liquid (for Fe and pH analyses) using a 7.5 cm needle. Since the headspace pressure increased due to biogenic gas production, atmospheric pressure was re-established during gas sampling events by piercing the septa with a 24-gauge needle connected to a 50 mL gas-tight syringe. This procedure allowed us to record the total volume of gas produced and collect gas samples (0.01–1000 µL) under atmospheric pressure (Fig. S1 in the Supplement). A small coating of silicone applied to stoppers after piercing prevented leaks. All microcosm trials were run with three replicates except where noted.

2.2 Microcosm experiments

2.2.1 Experiment 1

We measured CH$_4$ and Fe$^{2+}$ production with various organic amendments, including composted yard waste (L: Leafgro®), composted wood chips (W), class 1 biosolids – (B), manure (M), and hay (H) at three treatment levels: 8.8 % (v/v), 26%, and 53 % in two soils, an SL and an SCL. We used
horse M for the SCL incubations and cow M for the SL incubations. This matched the wetland mitigation conditions at each field location. The treatment levels reflect the Maryland Department of the Environment (MDE) recommendation for wetland restoration (60 yd$^3$ per acre – 113 m$^3$ ha$^{-1}$ – assuming a 6 in. – 15 cm – mixing depth) at 1, 3, and 6 times the MDE recommended level. All amendments were sieved to 5 mm. Hay was chopped with a Wiley mill, blended, or cut with scissors until it could easily pass a 5 mm sieve.

### 2.2.2 Experiment 2

We measured CH$_4$ and Fe$^{2+}$ production using cured (aged) and uncured (fresh) organic materials. We used two amendments, B and M. The two cured materials were from the same two sources as the fresh material but had been cured for a minimum of 3 months. We added the same amount of amendment to each microcosm based on OM content. Each amendment was evaluated for OM by loss on ignition (LOI) (550°C for 2 h). Based on the percent OM we adjusted the amount of amendment so the final loading rate was 20 g OM per 600 cm$^3$ soil. The microcosm setup was the same as Experiment 1 except that we used the same volume of soil (600 cm$^3$) in all microcosms. These microcosms were incubated for 13 d and sampled periodically for Fe$^{2+}$ and biogenic gases.

### 2.2.3 Experiment 3

We measured (a) CH$_4$ and (b) Fe$^{2+}$ production as a function of pH. We used H leachate as a substrate (McMahon et al., 2005). We leached 5.63 g H with 125 cm$^3$ cold deionized water, shaking horizontally at 5°C for 24 h. The leachate was filtered to 20 µm and immediately placed into jars with 600 cm$^3$ SL soil and incubated for 22 d. The pH was adjusted to target levels of 5.6, 6.1, and 6.6 using a non-substrate buffer: 2-(N-morpholino) ethanesulfonic acid (MES). To determine the necessary concentration of MES, we titrated buffer: 20 mN MES buffer.

### 2.2.4 Experiment 4

We measured Fe$^{2+}$ production using leached H as a substrate (as in Experiment 3) but compared these findings to those with unleached H and the H residuals.

### 2.3 Soil, liquid, and gas analyses

Prior to the start of the experiments, we analyzed the SL and SCL for soil texture, percent soil C, and extractable Fe (Table S1). Soil texture was determined by adding 50 g soil to a 1000 mL cylinder with 0.5% hexametaphosphate. Sand settled after 1 min, and silt settled after 24 h. The soil moisture content was determined as the weight loss of approximately 5 g of soil dried at 105°C for 48 h. We determined percent soil C using thermal combustion at 950°C on a LECO CHN-2000 analyzer (LECO Corp., St. Joseph, Michigan, USA). Iron extractions were performed sequentially with 1 M hydroxylamine hydrochloride (HHCL) in 25% v/v acetic acid, 50 g/l sodium dithionite in solution 0.35 M acetic acid / 0.2 M sodium citrate buffered to pH 4.8, and 0.2 M ammonium oxalate / 0.17 M oxalic acid (pH 3.2) (Poulton and Canfield, 2005). The HHCL extraction targets bioavailable iron, primarily ferrihydrite and lepidocrocite. Dithionite also includes more crystalline iron oxide forms, hematite, and goethite. Oxalate includes the bioavailable iron oxides and magnetite.

Throughout the experiments we measured Fe$^{2+}$, pH, and biogenic gases in the headspace. In some cases, Fe$^{2+}$ and pH were measured only at the end of the incubation. Using a 3 in. (7.6 cm) needle, we extracted 0.3–1 cm$^3$ (for Fe$^{2+}$) and 1 cm$^3$ (for pH) of the supernatant liquid to avoid disturbing soil in the jars. Samples of liquid supernatant were removed during gas sampling, when atmospheric pressure was maintained, to avoid loss of biogenic gases and atmospheric contamination. For the final sample point the jar contents were thoroughly mixed prior to sampling to include pore water and gases. Ferrous iron in supernatant liquid was measured with a Hach DR4000 spectrophotometer. The spectrophotometer was also used to measure Fe in the Fe oxide extractions. Prior to analysis, extracted Fe oxides were reduced by adding thioglycolic acid. To confirm the spectrophotometer accuracy, a subset of samples was also analyzed on a PerkinElmer PinAAcle 900T atomic absorption spectrometer. An Orion 9142BN electrode was used to determine pH.

Gas samples were collected in 12 cm$^3$ N-purged exatener vials and analyzed by injecting 5 cm$^3$ into a Varian 450-GC gas chromatograph. Since sample volume was typically 1 cm$^3$ or less, 5 cm$^3$ N gas was added to the vials immediately prior to analysis for CO$_2$ and CH$_4$, and measured concentrations were corrected for dilution and prior headspace gas concentrations. We also performed fluorescent spectral scans on dissolved organic matter that was extracted from organic materials with 1 : 10 solid (weight)/deionized water (volume) for 24 h and filtered to 0.45 µm (Fischer et al., 2020). After diluting samples, emission spectra were recorded using an Aqualog fluorometer (HORIBA Scientific, Edison, New Jersey, USA).

### 2.4 Data analysis

Unless otherwise noted, statistical determinations were done using ANOVA (analysis of variance) in R or SAS. The Fe$^{2+}$ concentrations were evaluated using contrasts for each of the amendments compared to the control using the R “multcomp” package. The gas curves were modeled as piecewise, bimodal linear functions using the R “segmented” package (Muggeo, 2008). Breakpoints were determined using the to-
tional gas curves, but, in some cases, the segmented package could not identify a breakpoint in the total gas curve, so CH4 curves were used as noted in Figs. S2 and S3 in the Supplement. Gas curves from H amendments did not fit a piecewise model and were modeled as sigmoidal functions using the “SSgompertz” function in R. However, SSgompertz is sensitive to data scatter, particularly at the beginning and end of the curve, so the gas curves for H6× in SL were fitted with a power function in Excel.

3 Results

We present results from four separate experiments, summarized in Table 1. In Experiment 1, we evaluated Fe and CH4 production by varying OM type and dose and soil type (SL versus SCL). In Experiment 2 we controlled other factors and compared composted versus fresh OM. In Experiment 3 we characterized the effects of pH. In Experiment 4 we compared iron reduction from the soluble and particulate fraction of fresh hay, and the results were used to emphasize the pH effect.

3.1 Experiment 1a: effect of organic amendments and soil type on CH4 gas production

Gas production occurred in two distinct steady-state gas production periods, which we identified as Phase 1 and, after a breakpoint, Phase 2 (Fig. 1), with individual gas curves shown in Figs. S2 (SCL) and S3 (SL). Some CH4 was produced almost immediately upon inundation (Table 2a), but after the breakpoint (40 d in both the SL and SCL soils), there is a large increase in CH4 as well as an average 4.7 × ± 1.9 increase in total gas production (Table 2b). One of our amendments, H, did not fit the linear bimodal pattern, so we reported rates separately on Table 2c.

Gas production varied by soil texture. In general, the SL soil produced 2.6 times as much total gas (Fig. 2a) and 2.4 times as much CH4 as SCL (Fig. 2b). In the SCL soil, CH4 production in Phase 1 was 0.003 cm3 kg−1 d−1 and with amendments increased to as much as 0.8 cm3 kg−1 d−1 (Table 2a). In Phase 2 1.9 cm3 kg−1 d−1 was produced in control soils and with amendments increased to as much as 28 cm3 kg−1 d−1 (Table 2b). In the SL soil, amendments increased the rate from 0.04 to 16 cm3 kg−1 d−1 in Phase 1 and from 1.8 to 64 cm3 kg−1 d−1 in Phase 2.

Gas production rates generally increased with amendment loading rate (Table 2a and b), as expected. With the exception of L in SL, all amendments reduced the time required to transition from Phase 1 to Phase 2 (i.e., the breakpoint). Biosolids caused the largest shift, decreasing the breakpoint to as little as 5 d. While amendments generally increased CH4 production, there were exceptions. Low loading rates of cured amendments (L and W) had lower CH4 production rates than unamended soil: L1 in Phase 1 in both soils, L3 in SL, L3 in SCL (Phase 2 only), and W1 in SCL (Phase 2). Biosolids (B1) also lowered CH4 production rates in the SL soil (Phase 1) (Table 2a). We examined the normalized CH4 production rates (per g C in soil), but in most cases results were not statistically different at p < 0.05 (Fig. S4 in the Supplement). The general trends indicate that uncured amendments (e.g., B and M) produce more methane per unit carbon than cured amendments (L).

Using fresh H, biogenic gas production followed a sinusoidal pattern, and we reported maximum CH4 production rate at the inflection point (Table 2c). Hay was prone to floating at higher loading rates and was present in the water column above the surface (not in contact with soil). In the instances where this occurred (H3 and H6 in SCL), there was a decrease in the overall gas production rate and very low CH4 – much lower than unamended soils (Table 2c and Fig. S2z). Floating also occurred in one replicated for H6 in SL – the pattern is shown in Figs. S2 and 3z but not used in the average reported value (Table 2c).

3.2 Experiment 1b: effect of organic amendments and soil type on Fe2+

The type and loading rate of organic amendments affected total soluble Fe2+ production, compared to the unamended control, in a limited number of cases (Fig. 3, Table S2). In the SL soil, L caused a decrease (p < 0.05) in supernatant Fe2+ concentrations, whereas H increased supernatant Fe2+ in both soils (p < 0.05). In a separate set of experiments, we documented the relationship between supernatant Fe and pore water Fe (Fig. S5 in the Supplement). Soil type affected the amount of soluble Fe2+ produced (p < 0.05). We did not
Table 1. Summary of results. N/A: not applicable.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Effect</th>
<th>Iron Reduction</th>
<th>Methane</th>
<th>Breakpoint</th>
</tr>
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<tbody>
<tr>
<td>Organic Matter</td>
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<tr>
<td>Increased Dose</td>
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<tr>
<td>Composting/Curing</td>
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<tr>
<td>Decreased pH</td>
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<tr>
<td>SL vs. SCL</td>
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<tr>
<td>Soluble vs. particulate OM</td>
<td></td>
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<td>N/A</td>
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Figure 2. (a) Experiment 1. Total biogenic gas production rate in the SL soil versus the SCL mesocosms. The SL mesocosms had, on average, 2.6 times higher gas production than SCL. (b) Experiment 1. Biogenic methane gas production rate in the SL soil versus the SCL mesocosms. The SL mesocosms had, on average, 2.4 times higher methane gas production than SCL.

see a difference in Fe^{2+} in the unamended microcosms even though SCL had 2.2 times the amount of hydroxylamine-hydrochloride-extractable Fe (FeHHCl) compared to SL and had 7.6 times more dithionite-extractable Fe (Table S1). Of the FeHHCl in soil, 19\% or less in SCL and 61\% or less in SL was reduced to Fe^{2+}. Hay was an exception, where up to 155\% of the FeHHCl in SCL and 236\% in SL was reduced to Fe^{2+} (Table S2). During the SL soil incubations, aqueous Fe^{2+} was measured simultaneously to CH_{4} production. In the H and M treatments, there was a marked increase in CH_{4} production when Fe^{2+} became asymptotic. However, with the other amendments, Fe^{2+} production continued or even increased during periods of high CH_{4} production. Figure 4 shows two examples that highlight this pattern, and the complete set of curves is in Fig. S6 in the Supplement.

3.3 Experiment 2a: effect of cured versus fresh organic amendments on CH_{4} gas production

In Experiment 1a, it appeared that curing may have had an effect on CH_{4} production. Fresh H produced the most CH_{4}. The H1 trials had maximum production rates of 18.2 and 27.8 cm\(^3\) kg\(^{-1}\) d\(^{-1}\) in the SCL and SL soils, respectively (Table 2c). The H3 and H6 loading rates would likely have been higher had some portion of the H not floated. The M6 trials produced the most CH_{4} at 27.7 and 64.0 cm\(^3\) kg\(^{-1}\) d\(^{-1}\) in the SCL and SL soils, respectively. Of the amendments used, M was cured the least (after fresh H, which was uncured). The Leafgro was cured the most and produced very little CH_{4}, in some cases less than the controls. Since we could not specify precisely how long the organic material had been cured, we conducted a separate experiment with organic materials of known curing periods (at least 90 d), using B and M. Rather than use the same volumetric quantities, we used the same loading rate based on OM content. The results confirmed that curing has a strong influence on CH_{4} production. Methane production was higher using fresh material in both cases, and cured material sometimes decreased CH_{4} production (Table 3).

### Table 2. (a) Experiment 1a – Phase 1. Carbon dioxide (CO$_2$), methane (CH$_4$), and total gas production. Organic amendment types – B (biosolids), M (manure), L (composted yard waste), and W (composted wood chips) – and levels (1, 3, or 6 times the amount of organic matter equivalent to 60 yd$^3$ per acre – 113 m$^3$ ha$^{-1}$ – to a depth of 6 in. – 15 cm) in sandy clay loam (SCL) and sandy loam (SL). Instances where organic amendments did not increase CH$_4$ production are in bold. Note: CO$_2$-to-CH$_4$ ratios are based on calculated gas production rates, not total gas produced. (b) Experiment 1a – Phase 2. Carbon dioxide (CO$_2$), methane (CH$_4$), and total gas production and the Phase 1 : Phase 2 breakpoint. Organic amendment types – B (biosolids), M (manure), L (composted yard waste), and W (composted wood chips) – and levels (1, 3, or 6 times the amount of organic matter equivalent to 60 yd$^3$ per acre to a depth of 6 in.) in sandy clay loam (SCL) and sandy loam (SL). Instances where organic amendments did not increase CH$_4$ production are in bold. Note: $r^2$ values represent the combined best-fit curve, using triplicate samples, for Phase 1 (Table 1a) and Phase 2. (c) Experiment 1a. Carbon dioxide (CO$_2$), methane (CH$_4$), and total gas production with the hay (H) amendment. H-amended trials fit a sigmoidal, not segmented, pattern, and therefore there was no breakpoint. We present $p$ values for the sigmoidal fit, except for H6 SL rates, where we used a power function in Excel and report the $r^2$ value. Gas production rates (cm$^3$ kg$^{-1}$ d$^{-1}$) represent the maximum at the inflection point. The amendment floated to the surface in the SCL H3 and H6 trials, which resulted in unusually low CH$_4$ production rates.

![Table Format](https://example.com/table2.png)

### 3.4 Experiment 2b: effect of cured versus fresh organic amendments on Fe$^{2+}$ production

In Experiment 1b, we observed that curing also had an effect on the amount of Fe$^{2+}$ produced. Hay was the only amendment that produced significantly more Fe$^{2+}$, and L produced a significant reduction in Fe$^{2+}$ (Fig. 3). In Experiment 2 we used biosolids (B) and manure (M) that had been cured at least 3 months. Whether the material had been cured had a strong influence on Fe$^{2+}$ production, and Fe$^{2+}$ was higher using fresh material in both cases (Fig. 5).

### 3.4.1 Spectral analysis: effect of organic amendments and soil type on CH$_4$ gas production

We observed differences in CH$_4$ and Fe reduction rates when using organic material that had been cured versus uncured. The fluorescent spectral signatures of the cured materials (B and M) were similar as were the signatures of fresh material (Fig. S7 in the Supplement), so curing differentiated the materials more than the source. The difference in signatures was indicative of higher concentrations of organic (humic) acids and lower nominal oxidation state in the cured materials. We considered other organic matter characterization...
methods such as the material’s C-to-N ratio, but we did not find another reliable predictor of CH$_4$ and Fe$^{2+}$ production other than curing.

### 3.5 Experiment 3: effect of pH on (a) CH$_4$ and (b) Fe$^{2+}$ production

The soil pH affected both CH$_4$ and Fe$^{2+}$ production. In Experiment 1, we observed that Fe$^{2+}$ varied with pH in the SL soil ($p < 0.001$; Fig. S8a in the Supplement), but there was little variation in SCL ($p = 0.45$; Fig. S8b). In order to isolate the effect of pH, we performed Experiment 3 using a single substrate (H leachate) in the SL soil. Higher pH increased the CH$_4$ production rate in both Phase 1 and Phase 2 (Table 4) and reduced the production of Fe$^{2+}$ (Fig. 6).

### 3.6 Experiment 4: leached versus unleached H and pH considerations

In Experiment 4 we measured Fe$^{2+}$ produced from H, H leachate, and H residuals (Fig. 7). We expected the soluble fraction to be more labile and produce more Fe$^{2+}$; however, the H residuals (solid fraction) appeared to produce more Fe$^{2+}$ than the leachate. As noted on the figure, separate leached fractions changed the system pH. Using the results from Experiment 2, we predict that at comparable pH there would have been no difference in Fe$^{2+}$ production between H, H residuals, and leachate (Fig. S9 in the Supplement). Given the potentially strong influence of pH, we re-evaluated the results from Experiment 2b, correcting for pH, and confirmed that the organic material age accounts for differences in Fe$^{2+}$ production (Fig. S10 in the Supplement). Similarly, we considered whether pH may have affected the outcome of Experiment 1. A MANOVA (multivariate analysis of variance) analysis of the Experiment 1 data (Table S3)
Figure 3. Experiment 1b. Concentration of ferrous iron (Fe^{2+}) in the liquid phase at the end of the incubation period. Microcosms receiving different organic amendment types and levels in sandy clay loam (SCL) and sandy loam (SL). U: no-amendment control, L: Leafgro (yard waste), B: biosolids, W: wood chips, M: manure, and H: hay. Numbers signify treatment level (1, 3, or 6 times the amount of organic matter equivalent to 60 yd^3 per acre to a depth of 6 in.). Different lowercase letters signify differences (p < 0.05) based on contrasts compared to U, and brackets signify that all results in the bracketed group were not statistically different. H increased total Fe^{2+} production compared to U in both soils, and L decreased total Fe^{2+} production compared to U (SL only).

Figure 4. Experiment 1b. Ferrous iron (Fe^{2+}) and methane (CH_{4}) in selected microcosms. Depletion of Fe coincided with the break-point (dashed line) with manure but not with wood mulch. Other examples of this pattern are shown in Fig. S6. The maximum value on the secondary x axis is the maximum expected Fe^{2+} concentration based on the HHCL extraction.

Figure 5. Experiment 2b. Concentration of ferrous iron (Fe^{2+}) in the liquid phase at the end of the incubation period (13 d). Incubation was carried out in sandy loam. Different letters indicate a difference at p < 0.001.

indicated that pH and soil type had a small effect (p = 0.30 and 0.81, respectively) compared to organic matter type and loading rate (p < 0.0001).

4 Discussion

Net CH_{4} emissions are a primary factor that determines whether a wetland is a C sink or contributes to long-term global warming (Neubauer and Verhoeven, 2019). Soil management practices, such as wetland restoration methods, can
have a large impact on CH$_4$ production and total greenhouse gas emissions (Paustian et al., 2016). Our data indicate that organic amendments used in created or restored wetlands may have a large influence on CH$_4$ production. Organic amendments that had been cured (L and W) only slightly increased CH$_4$ emissions, but fresh material (M and H) resulted in large increases (Table 1a and b). This is consistent with field studies where comparable cured amendments (composted wood and yard waste) did not result in increased CH$_4$ emissions (Winton and Richardson, 2015), but straw (Ballantine et al., 2015) and peat bales (Green, 2014) increased CH$_4$ emissions. Organic material is commonly cured or composted to remove plant pathogens (Noble and Roberts, 2004) and to reduce the amount of cellulosic material (Hubbe et al., 2010), which competes for oxygen, contributing to phytotoxicity (Saidpullicino et al., 2007; Hu et al., 2011). Curing produces humic acids and increases the nominal oxidation state (NOSC) of C (Guo et al., 2019). When cured material is then subjected to anaerobic conditions, less CH$_4$ is produced (Yao and Conrad, 1999), which would make composted material more suitable in a wetland restoration context.

Following soil inundation, we observed two distinct gas production phases (Phase 1 and Phase 2). This pattern is difficult to distinguish in unamended soils but has been reported previously (Yao and Conrad, 1999; Drake et al., 2009). Our breakpoint (5–45 d, Table 2b) was similar to Yao and Conrad (1999) (5–36 d). The Phase 2 rates in unamended soils were also similar: 0.96–3.98 cm$^3$ kg$^{-1}$ d$^{-1}$ in Yao and Conrad (1999) and 1.82–1.94 cm$^3$ kg$^{-1}$ d$^{-1}$ in our study (Table 2b).

There are several explanations that could account for the observed gas production pattern. One is the lag period required to re-establish populations of methanogenic archaea, which are likely dormant under oxic conditions, and regrowth can be on the order of days (Jabłoński et al., 2015). In our study, B had the earliest shift to Phase 2 CH$_4$ production (Table 2b), possibly due to elevated levels of dormant methanogens present from anaerobic digestion. The two-phase gas production could also be due to depletion of bioavailable-Fe oxides, thus relieving the competition between Fe reducers and methanogens (Megenigal et al., 2004). Our data were mixed, with some treatments show-

### Table 3. Experiment 2a. Methane gas data for incubations with fresh and cured organic matter in sandy loam soil.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Phase 1 Methane (cm$^3$ kg$^{-1}$ d$^{-1}$)</th>
<th>Phase 2 Methane (cm$^3$ kg$^{-1}$ d$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control*</td>
<td>0.04</td>
<td>1.8</td>
</tr>
<tr>
<td>Cured biosolida</td>
<td>0.003</td>
<td>0.37</td>
</tr>
<tr>
<td>Fresh biosolidsb</td>
<td>3.29</td>
<td>17.48</td>
</tr>
<tr>
<td>Cured manurec</td>
<td>0.22</td>
<td>5.4</td>
</tr>
<tr>
<td>Fresh manureb</td>
<td>3.85</td>
<td>42.36</td>
</tr>
</tbody>
</table>

Control data (*) from Experiment 1a (Table 2a) included for reference. Different letters indicate a difference at $p < 0.001$.

### Table 4. Experiment 3. Methane gas data versus pH. Microcosms receiving hay in sandy loam (Experiment 3).

<table>
<thead>
<tr>
<th>pH</th>
<th>Phase 1 CH$_4$ (cm$^3$ kg$^{-1}$ d$^{-1}$)</th>
<th>Phase 2 CH$_4$ (cm$^3$ kg$^{-1}$ d$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.6$^a$</td>
<td>0.44</td>
<td>10.6</td>
</tr>
<tr>
<td>6.1$^b$</td>
<td>1.0</td>
<td>13.0</td>
</tr>
<tr>
<td>6.6$^c$</td>
<td>1.8</td>
<td>13.8</td>
</tr>
</tbody>
</table>

Different letters indicate a difference at $p < 0.001$. 

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ing evidence of competition by Fe reducers, but in other cases we did not see competition. In treatment M1, for example, ferrous Fe in the supernatant plateaued at about the same time as the breakpoint (Fig. 4b), after which CH$_4$ production increased. In contrast, in W3 soluble Fe continued to be produced well after the breakpoint, and the amount of bioavailable Fe used during the course of the incubation was less than 28 ± 4 % (Fig. 4b, Table S2). In addition to quantifying Fe oxide concentrations, the CO$_2$ : CH$_4$ ratios can be indicative of interactions between methanogens and other reducers (Bridgham et al., 2013). If Fe reduction or other reduction stops during Phase 2, we would expect the CO$_2$ : CH$_4$ ratio to be near 1 : 1 (Bridgham et al., 2013). However, we observed notable exceptions. The SCL L1 treatment had a ratio of 73 : 1 in Phase 2 (Table 2b) yet still had the characteristic shift to higher overall gas production (4.7×). Other treatments also had higher CO$_2$ : CH$_4$ ratios: L3, L6, W1, B1, C, and W1–W3 in the SL soil (Table 2b). Our mixed observations may have been due to microsite formation. In high-production microcosms, microsite development may have been disrupted by gas ebullition, which was substantial enough in H-amended trials to cause effervescence. Amendments with low gas production and limited gas ebullition (e.g., L, W, and C) continued to produce Fe$^{2+}$ after the breakpoint, possibly because methanogens were active in undisturbed microsites, as described in Yang et al. (2017).

The increased gas production from organic amendments was more pronounced in SL compared to SCL, where there was 2.4 times higher CH$_4$ and 2.6 times higher gas production (Fig. 2a and b). We observed a more pronounced effect than a recent rice field study where there was more CH$_4$ from SL soils versus SCL, although in that study results were not statistically significant (Kim et al., 2018). Yagi and Minami (1990) observed that compost (approximate loading rate was the same as our 1x treatment) increased respiration rates by 1.8 times in a SCL versus a loam soil. Maietta et al. (2020a) observed that respiration rates were higher in a sandy loam soil compared to a silty clay, with and without 3.3 % and 23 % wetland hay amendments. Thus, we might conclude that in general coarser grained (sandy) soil textures emit more CH$_4$; however, there are a number of investigations where this was not the case (Yagi and Minami, 1990; Glissmann and Conrad, 2002). Other factors may have contributed. In our experiment SCL had 7.6 times dithionite-extractable Fe and 4.6 times as much percentage of C (Table S1), so additional studies would be needed to isolate texture as the controlling factor.

We considered the gas production from H microcosms separately because they followed a different pattern than the other amendments, but the pattern was similar to other studies using hay (Glissmann and Conrad, 2002) and wetland hay (Maietta et al., 2020b). Our study adds to these findings by observing that H produced very low CH$_4$ in the water column (after floating) compared to being mixed with soil (Table 2c). This may merit further study because if this is generally true, applying fresh organic matter as a mulch, rather than mixed into the soil, could greatly reduce the adverse consequence of increased CH$_4$ emissions.

Reduction of Fe oxides occurs in saturated soils in the presence of an organic substrate and is a key biogeochemical process in wetland soils. With sufficient time, hydric soils may develop redoximorphic features from Fe reduction; however, studies have not shown lasting redoximorphic development due to organic amendments (Gray, 2010; Ott et al., 2020). Organizations responsible for constructing mitigation wetlands have an interest in documenting Fe reduction prior to redoximorphic feature development as evidence soils that are hydric. Some mitigation wetland practitioners experience challenges meeting hydric soil testing standards. Although reports in the scientific literature are rare, there are examples of sites meeting vegetation and hydrology wetland indicators but not hydric soils (Berkowitz et al., 2014). Both the soils we tested produced sufficient Fe$^{2+}$ and would have passed hydric soils tests, so a soil amendment would not be needed.

We observed that fresh organic matter resulted in increased Fe$^{2+}$ compared to cured organic matter (Fig. 3), likely due to the presence of labile carbon, allowing access to more crystalline Fe oxides (Lentini et al., 2012). In some soils, Fe-reducing bacteria using fresh organic matter amendments could access crystalline Fe, making it more bioavailable. However, without an anoxic–oxic cycle, increased Fe$^{2+}$ production could lead to Fe$^{2+}$ toxicity and ferrolysis (Kirk, 2004), similar to the way fresh organic matter leads to SOC priming (Blagodatsky et al., 2010). Ferrolysis occurs when bioavailable-Fe oxides are reduced to Fe$^{2+}$ and are subject to hydraulic transport. We observed that cured amendments, like L, lowered Fe$^{2+}$ concentrations (Fig. 3), possibly due to the presence of humic acids that are generated during curing (Guo et al., 2019). Humic acids often contain insufficient biogeochemical energy to drive dissimilatory Fe reduction (Keiluweit et al., 2017); chelate Fe$^{2+}$, removing it from the liquid phase (Catrouillet et al., 2014); and create insoluble precipitates (Shimizu et al., 2013).

Regulating Fe$^{2+}$ production, through the selection of the appropriate OM amendment, could influence the growth of wetland plants. For example, rice growth may be stimulated under low Fe$^{2+}$ doses of 1 mg/L (Müller et al., 2015), but higher doses can produce detrimental Fe plaque (Pereira et al., 2014). Some native wetland species are adapted to high Fe$^{2+}$ concentrations. Juncus effusus growth is stimulated at 25 mg/L Fe$^{2+}$ (Deng et al., 2009). North American native reed, Phragmites australis ssp. americanus, was stimulated at 11 mg/L Fe$^{2+}$ from ferrous sulfate (Willson et al., 2017), but the invasive Eurasian lineage of Phragmites australis seedling growth was inhibited by Fe$^{2+}$ as low as 1 mg/L (Batty, 2003). Soils high in free Fe$^{2+}$ adversely affected P. australis growth by creating an Fe oxide plaque on roots (Saaltink et al., 2017).

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Our results show that pH has a significant effect on both the production of Fe$^{2+}$ (Fig. 3) and CH$_4$ (Table 3). Between pH 5.6 and 6.6, the lower pH produced more Fe$^{2+}$ and less CH$_4$, consistent with thermodynamic predictions (Ye et al., 2012). Hydrogenotrophic methanogens can maximize CH$_4$ production at pH 5 (Bräuer et al., 2004). In rice paddy soils, CH$_4$ emissions had a clear peak at pH 7, but almost none was below pH 5.5 (Wang et al., 1993). The strong effect of pH underscores the need to take this parameter into account when interpreting data from experiments evaluating Fe reduction and methanogenesis. Attempting to control the pH of soils could potentially introduce confounding effects. We used an MES buffer with 10 times the quantity we estimated from a soil titration and still saw shifts in the pH after incubation. With a high residual soil acidity, the amount of buffer needed to control soil pH may increase the ionic strength to a level that could influence cellular sorption to mineral and Fe oxide surfaces (Mills et al., 1994) as well as enzyme activity (Leprince and Quinquampoix, 1996).

5 Implications

In our experiment, we observed that organic amendments can increase CH$_4$ production, particularly after extended anaerobic periods. We quantified CH$_4$ production potential from several organic amendments and in a separate field experiment (unpublished) show that these results are useful in predicting field CH$_4$ production. There is mounting concern that CH$_4$ from restored and created wetlands may result in net global warming for decades to centuries (Neubauer, 2014). Our results suggest that not only do organic amendments increase CH$_4$ gas production overall but also uncured amendments can decrease the time it takes before there is a large increase in both total gas production and CH$_4$. Methane production is not constant and dramatically increases after several weeks. Because of this, it may be beneficial to report wetland CH$_4$ data along with inundation duration, which can strongly affect CH$_4$ (Honda et al., 2021). It may be possible to limit CH$_4$ in many wetland settings, particularly mitigation wetlands where hydrology is part of the design: shorter flooding or inundation durations with alternating drier conditions. This strategy has been proposed for rice paddy fields (Souza, 2021). Our lab study demonstrates the potential for significant CH$_4$ emissions, but in a real system, methanotrophic activity could attenuate some of the emissions (Chowdhury and Dick, 2013); however, this would not decrease the overall C loss from soils, it only changes the pathway. If organic amendments are to be used, cured amendments may be preferable because they are not as prone to high CH$_4$ generation and may attenuate Fe$^{2+}$ toxicity. Amendments that lower the soil pH increase Fe reduction and limit methanogenesis (Marquart et al., 2019). When deciding whether or not to use organic amendments for wetland mitigation, consideration should be given to whether or not the material has been cured, the pH, the soil texture, and expected hydroperiod.

Data availability. Significant data detail is available in the Supplement. Additional raw data are available upon request.

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/bg-19-1151-2022-supplement.

Author contributions. BS and SAY designed the study. BS collected data and wrote the paper, with significant guidance, input, and editing from AHB.

Competing interests. The contact author has declared that neither they nor their co-authors have any competing interests.

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