Soil and seedling response to dehydrated septic tank sludge versus forest floor additions at a disturbed site

Lili Perreault, Suzanne Brais, Nicolas Bélanger, and Sylvie Quideau

Abstract: Over a period of 2 yr, the effects of dehydrated septic tank sludge application on the chemical properties of a severely disturbed forest clayey soil were assessed and compared with application of native forest floor (i.e., from neighboring forest). Six treatments [fresh and mature sludges × two depths (15 and 25 cm), forest floor, and a control] were replicated three times according to a complete random design. Total organic C and N concentrations and their chemical structure, based on $^{13}$C nuclear magnetic resonance (NMR) spectroscopy, were determined. Mineral soil C and N concentrations and C mineralization rates were monitored as well as nutrient supply rates using Plant Root Simulator™ probes. White spruce [Picea glauca (Moench) Voss] seedling foliar nutrition and growth were also monitored. NMR spectroscopy revealed differences among amendments, with the forest floor spectra displaying lower O-alkyl C and higher alkyl C and carbonyl C proportions relative to sludge. Neither soil C concentrations nor mineralization were significantly improved in the mineral soil under any treatment, even at application rates exceeding 700 t sludge ha$^{-1}$ (dry mass). The sludges supplied more NO$_3$ and P, and less NH$_4$ and K to the mineral soil than the forest floor and control. Increased nutrient availability under sludge and forest floor generally resulted in improved foliar nutrition and growth of white spruce seedlings. Despite differences in organic matter quality and mineral N form supplied by sludge and forest floor, sludge application is a valid restoration approach.

Key words: septic tank sludge, forest soil, macronutrient, nitrification.

Résumé : Pendant deux ans, les auteurs ont évalué les effets de l’application de boue déshydratée de fosse septique sur les propriétés chimiques d’un sol forestier argileux très perturbé et ont comparé ces effets à ceux obtenus avec l’application de sol forestier naturel (venant d’une forêt voisine). Six traitements [boue fraîche et boue mature x deux profondeurs (15 et 25 cm), sol forestier et témoin] ont été reproduits à trois reprises dans un dispositif randomisé. Les auteurs ont déterminé la concentration totale de C organique et de N des amendements ainsi que leur structure chimique par spectroscopie à résonance magnétique nucléaire (RMN) au $^{13}$C. Ils ont surveillé la concentration de C et de N dans le sol minéral ainsi que le taux de minéralisation et l’apport d’oligoéléments au moyen de sondes Plant Root Simulator™. Enfin, ils ont mesuré la nutrition et la croissance des feuilles de plantules de pin blanc [Picea glauca (Moench) Voss]. La spectroscopie RMN révèle des variations entre les amendements, le spectre du sol forestier indiquant une proportion plus faible de C-O-alkyle et des proportions plus élevées de C-alkyle et de C-carbonyle que la boue. Aucun traitement n’a augmenté de manière significative la concentration de C ni la minéralisation dans le sol minéral, même aux taux d’application supérieurs à 700 t de boue par hectare (poids sec). La boue apporte plus de NO$_3$ et de P au sol minéral que le sol forestier et le sol témoin, mais moins de NH$_4$ et de K. La quantité supérieure d’oligoéléments disponible dans la boue et le sol forestier entraîne généralement une meilleure nutrition et croissance des feuilles chez les plantules de pin blanc. Bien que la qualité de la matière organique et le type de N minéral fournis par la boue et le sol forestier diffèrent, l’application de boue demeure une approche valable à la restauration des sols.

Mots-clés : boue de fosse septique, sol forestier, macronutriment, nitrification.
**Introduction**

Soil application of sewage sludge is an economical alternative to inorganic fertilizers (Pritchard et al. 2010) and costly landfill disposal (Torri et al. 2014a). This practice is increasing worldwide (Giusti 2009) as a result of more stringent laws regulating water quality, and growing concerns about the environmental impacts of landfills, incineration, and water disposal of these residual materials (Singh and Agrawal 2008).

In the wake of activities that cause severe soil disturbance, such as in mining, site reclamation requires redistribution of the original topsoil over the disturbed area (Sheoran et al. 2010). However, topsoil quality may decrease due to initial stripping and long-term stockpiling (Ghose 2004; Menta et al. 2014), thus hindering soil recovery. In this context, septic tank sludge application could replace surface organic matter and help re-establish soil properties and functions such as C levels, water and nutrient retention and supply capacity, microbial diversity, and ecosystem resilience (Bell 2006).

Several processes supporting forest ecosystem functions and integrity take place within the forest floor (Rydgren and Hestmark 1997), including nutrient and C retention and cycling (Prescott et al. 2000). In the boreal forest, soils typically have low N availability (Weetman and Nykvist 1963; Vitousek and Howarth 1991) and the removal of the forest floor has long-lasting consequences on nutrient cycling and retention (Brais et al. 1995). Severely disturbed forest soils following intensive harvesting and site preparation (Fleming et al. 2006) may benefit from the application of sludge due to its high organic matter and nutrient contents (Larney and Angers 2012).

Despite large differences in sludge properties, several studies (Soriano-Disla et al. 2010; Singh et al. 2011; Torri et al. 2014b) have reported short-term (2–3 yr) improvements of nutrient availability in unproductive forest soils after sludge application (Hallett et al. 1999; Bramryd 2002; Cavalieri et al. 2004; Varela et al. 2011). Carbon and N addition from sludge may benefit soil microbial biomass (Kuzyakov et al. 2000; Singh and Agrawal 2008), which, in turn, increases C and N mineralization rates (Khan and Scullion 2002; Gibbs et al. 2006; Kao et al. 2006) and the release of other nutrients such as P, Ca, and K. As a whole, sludge application has been shown to improve tree nutrition and growth from increased soil organic C and nutrient availability (Gaulke et al. 2006; Selivanovskaya and Latyppova 2006; Holm and Heinsoo 2013). However, at sludge application rates exceeding vegetation requirements, nitrate (NO$_3^-$) and phosphate (PO$_4^{3-}$) can leach below the rooting zone and contaminate groundwater (Samaras et al. 2008) or eventually reach surface waters, thus promoting eutrophication (Correll 1998). Such problems would be expected in regions receiving heavy rainfall where the nutrient runoff potential is high (Fredriksen et al. 1973; Grey and Henry 2002).

To the best of our knowledge, few studies to date have compared the effects of septic tank sludge application with those of introducing native forest floor to a disturbed soil (Zbytniewski and Buszewski 2005). This comparison could be helpful to evaluate the potential of sludge amendments to restore predisturbance soil properties and ecosystem functions. Given the high sludge application rate of the study and lower C/N ratio when compared with native forest floor, we first hypothesized that sludge would increase mineral soil total C and N concentrations and N, P, and K supply compared with native forest floor or a control (no amendment). Second, increased nutrient availability from sludges would increase tree seedling foliar nutrition and growth in comparison to the forest floor and control treatment.

**Materials and Methods**

**Study area**

The study site was located at the Lake Duparquet Research and Teaching Forest about 45 km northwest of Rouyn-Noranda, Quebec (48°47′N, 79°44′W). The region is situated at the southern fringe of the boreal forest and belongs to the balsam fir [Abies balsamea (L.)], white birch (Betula papyrifera Marsh), and white spruce [Picea glauca (Moench) Voss] bioclimatic domain (Robitaille and Saucier 1998). The climate is continental with a mean annual temperature of 0.5 °C and a mean annual precipitation of 975 mm (1971–2000; Environnement Canada 2010). Soils (70% clay content; Agriculture and Agri-Food Canada 2012) at the study site developed on mesic glacio-lacustrine clayey deposits left by the Barlow-Ojibway proglacial lake (Veillette et al. 2000) and are classified as Gray Luvisols (Soil Classification Working Group 1998). The MOR forest floor averages 10 cm (SE = 0.9) in depth.

Prior to harvest, the stand at the study site was dominated by balsam fir, white birch, and white spruce originating from a fire dating from 1760. Intensive site preparation was undertaken following clear-cut harvesting in 2004 (see full site preparation done prior to planting in Elferjani et al. 2014). Briefly, stumps and woody debris were removed with a bulldozer and piled away from the plantation site. The cleared soil was then tilled and harrowed to a depth of 30 cm in preparation for planting. In the spring of 2005, hybrid poplars (Populus spp.) were planted in rows located 3 m apart. In the 3 yr following hybrid poplar establishment, competing vegetation was removed mechanically by harrowing the soil surface among the trees. These operations may have contributed to an increase
in surficial mineral soil bulk density (+22%) and decreases of 48% in total soil C concentrations and 33% in total C mass (Table 1).

**Experimental design**

Septic tank sludge used in this study was obtained from the Abitibi-Ouest Regional County Municipality. Upon collection, the sludge was stored in dehydration basins (45 m × 40 m × 3 m) lined with wood chips until the basin is emptied. The sludge is then piled on the outer edges of the basins. We used a sludge that was extracted from a basin and piled for over 5 yr (mature) and a sludge that was extracted 1 yr before its application (fresh; Table 2). The sludge was screened before application to remove coarse debris.

The sludge was applied on 27 Aug. 2013 at the soil surface and was not mixed in. The experimental design initially consisted of three replications of five treatments (two types of sludge × two sludge depths and control) applied to 15 randomly distributed 3 m × 15 m experimental plots established among hybrid poplar rows. The treatment loads were designed to reproduce a range of thickness (5 and 15 cm) that encompassed the average forest floor depth in surrounding natural stands (i.e., 10 cm, SE = 0.9; Brais et al. 2002). However, the resulting treatment depths were higher than the target depths (i.e., 15 and 25 cm, see Table 2 for application rate equivalents and general characteristics). A sixth treatment consisting of a forest floor amendment was applied in May 2014 to three additional and randomly distributed plots. Due to the physical effort involved in collecting forest floor material, these plots were smaller (3 m × 3 m) than that of other treatments. Forest floor material (0–10 cm) was collected by hand from a nearby (<500 m) natural stand similar to the one harvested in 2004 at the study site. Application rate equivalents and general characteristics of the native forest floor are presented in Table 2. Hybrid poplar litter accumulation on the mineral soil was minimal even after 8 yr and was not removed before sludge and forest floor application.

In June of 2014, 241 white spruce seedlings were planted in all 18 plots and numbered. Fifteen seedlings were planted in two rows in each of the 3 m × 15 m plots where sludge was applied. To maintain a similar spacing among seedlings, only four seedlings were planted in each of the 3 m × 3 m plots where the native forest floor was added.

**Field sampling**

Sampling in 3 m × 15 m plots was done at 1, 7.5, and 14 m from the plot end lengthwise. In 3 m × 3 m plots, sampling was done 1 m apart from the plot edge in a clockwise direction at intervals of 1 m, providing a total of three sampling locations in each plot. Sampling described below applies to these three locations.

Organic amendments (sludge and native forest floor) from each plot were collected at 0–10 cm for organic C and total N in the spring of 2014 and 2015, and for bulk composition (i.e., P, K, Ca, Mg, Al, Cu, Zn, and Pb) analysis in the spring of 2014. Sampling locations were moved slightly to avoid any previous sampling effects. In the spring of 2015, one sample was randomly selected from each amendment type (i.e., fresh sludge, mature sludge, and native forest floor) for nuclear magnetic resonance (NMR) spectroscopy analysis. Mineral soil samples were collected at 0–5 cm from each plot at the same location as organic samples in the spring of 2015 for C, total N, and microbial respiration analysis.

Ion-exchange resins (i.e., PRS™ probes, Western Ag Innovations, Saskatoon, SK, Canada) were used to assess the soil solution ionic activity (NO₃⁻-N, NH₄⁺-N, H₂PO₄⁻-P, K⁺). The PRS™ probes allow for a dynamic measurement of ions flowing through the soil over time, and have been frequently used for forest ecology research (Moukoumi et al. 2012; Bilodeau-Gauthier et al. 2013). In each plot, three anion and three cation PRS™ probes were inserted vertically using a soil knife in the mineral soil surface (0–5 cm depth) directly under the amendment. To do so, the amendment was carefully removed and placed back. The probes were left in the soil for 4 wk periods each time in the fall of 2013, spring of 2014, fall of 2014, and spring of 2015. Forest floor plots were not sampled in the fall of 2013 as they were only established in 2014. Upon collection, excess soil was removed from the probes with a knife. Cation and anion probes from each plot were placed in a single bag. Probes were brought back to the laboratory where they were immediately cleaned with deionized water and placed in clean bags in a cooler and sent to Western Ag Innovations laboratories for analysis.
Results are reported in micrograms of nutrient adsorbed per membrane surface area (10 cm$^2$) over a given burial time, and are an indication of nutrient supply rate to a plant over the burial time period (Western Ag Innovations Inc. 2010).

Total height, height increment, and root collar diameter were measured in October of 2014 and again in August 2015. Relative growth for 2015 was calculated by dividing yearly height growth (centimetre) measured in 2015 by total height (centimetre) measured in 2014. In October of 2014 and August of 2015, needles were collected from current year needle cohort from four to five (depending on seedling size) randomly selected seedlings in each plot. Needles were then pooled within each plot for foliar nutrient analyses.

**Laboratory analysis**

Upon collection, organic amendments and mineral soil samples were placed in a refrigerator (4 °C) pending analyses. Analyses of fresh samples were done within 7 d of collection. For each fresh sample, a subsample was weighed and oven-dried (at 65 °C for amendments and 105 °C for mineral soil samples) for 48 h to calculate moisture content and sample dry weight (grams).

**Bulk chemical composition**

Subsamples of organic amendments and mineral soils were air-dried, sieved at 2 mm and finely ground for total N and organic C analysis (Bremner 1996). Carbon and N concentrations were then determined on these samples by combustion and thermal conductivity detection using a EA1108 CHNS-O Analyzer (Thermo Fisons, MA, USA).

Bulk composition (P, K, Ca, Mg, Al, Cu, Zn, and Pb) of organic amendments was determined by X-ray fluorescence spectrometry using a S8 Tiger WD XRF (Bruker, Billerica, MA, USA) equipped with a high-intensity X-ray tube operating at 4 kW. The fused beads were prepared from a 1:10 soil:Li$_2$O/tetaborate mixture which was heated for 18 min at 1000 °C.

**NMR shift regions**

One representative sample from each amendment type (i.e., fresh sludge, mature sludge, and native forest floor) was air-dried, sieved (2 mm), ground, and packed into Bruker 4 mm thin-walled rotors. Solid-state $^{13}$C cross-polarization with magic angle spinning (CP-MAS) NMR spectra were acquired using a Bruker Avance 300 spectrometer [$B_0 = 7.05$ T, $\nu_L$($^{13}$C) = 75.5 MHz]. Spectra were acquired using the following parameters: $1\text{H}$ 90° pulse length of 4 $\mu$s, a cross-polarization contact time of 1 ms, acquisition time of 25.6 ms, spinning rate of 10 kHz, and a recycle delay of 5 s. A line-broadening factor of 100 Hz was applied to the three spectra. $^{13}$C NMR spectra were referenced to tetramethylsilane at 0 ppm using adamantane as an external reference (38.56 ppm). Bruker’s TopSpin™ package for NMR data analysis was used to estimate the integrated areas for the following chemical shift regions based on spectra minima: (1) alkyl (0–42 ppm), (2) N-alkyl/methoxy (42–60 ppm), (3) O-alkyl (60–95 ppm), (4) di-alkyl (95–110 ppm), (5) aromatic (110–140 ppm), (6) phenolic (140–165 ppm), and (7) carboxyl (165–210 ppm). Relative abundance was calculated by dividing the area under the curve for a given chemical shift region by the total area under the curve (0–210 ppm).

**Microbial respiration**

Respiration of mineral soils was measured by the soda lime method (Monteith et al. 1964; Edwards 1982; Zibilske 1994) as modified by Keith and Wong (2006). Fresh samples (300–400 g) were incubated for 24 h at a constant temperature (18.5 °C) in sealed polyethylene

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Containers (14 cm in height and 9 cm in diameter) with dried and weighed soda lime granules placed in open-topped glass jars. The samples were left at field moisture content and minimally mixed prior to incubation to avoid disturbing the soil or organic matter. Subsequently, soda lime granules were oven-dried at 105 °C for 14 h and weighed again. To account for CO₂ absorbed by the soda lime granules due to leakage from polyethylene containers during the incubation, blank measurements were made in nine empty sealed polyethylene containers in which soda lime was placed. Mineralized carbon [CO₂ (g)] over a 24 h period was estimated using the following equation (Keith and Wong 2006):

\[
\text{Soil CO}_2 \text{ efflux (g C m}^{-2} \text{ d}^{-1}) = \left\{ \left[ \frac{\text{(sample weight gain (g)} \times 1.69}{\text{chamber area (m}^2)\right]} \times \frac{24 \text{ (h)}}{\text{duration of exposure (h)}} \times \frac{12}{44} \right\}
\]

**Soil nutrient and trace-metal supplies**

PRS™ probes were eluted using a 0.5 mol L⁻¹ HCl solution. Ammonium (NH₄) and NO₃ concentrations were determined colorimetrically with an automated flow injection analysis system, whereas all other ions were analyzed using inductively coupled plasma mass spectrometry (Western Ag Innovations Inc. 2010).

**Seedling foliar nutrients**

White spruce needles were oven-dried at 40 °C to a constant weight and finely ground. Total N and C concentrations were determined with the EA1108 CHNS-O Analyzer. Ground samples were also digested with concentrated HNO₃ to determine K concentrations using atomic absorption spectroscopy (model AA-1475, Varian, Palo Alto, CA, USA), whereas P was analyzed colorimetrically (molybdate-based method) using the QuickChem 8500 series 2 FIA system.

**Statistical analysis**

Data were analyzed according to a completely random experimental design. Linear mixed models with random effects were used to account for subsampling at the plot scale (random effect). Variance estimates were based on the maximum likelihood and significance of treatment effects on the Type I test of hypothesis. Most samplings were done only once or twice over time and at different times of the year. Consequently, analyses were conducted for each sampling period individually instead of being treated as repeated measures. Mean comparison using a priori contrasts was conducted among treatments (control, fresh sludge, mature sludge, and forest floor) and amendment depth (15 vs. 25 cm) in sludge-amended plots. Amendment depth was eventually removed as an explanatory factor because it had no significant effect (p < 0.05) on soil properties and contributed little to their variation or to overall variance.

A priori contrasts (df = 3) used to test for significantly different properties between organic amendments were (1) forest floor versus sludge amendments, and (2) fresh sludge versus mature sludge. A priori contrasts (df = 4) were also used to assess whether there was a significant difference in properties between mineral soils under (1) control versus sludge amendments, (2) forest floor versus sludge amendments, and (3) fresh sludge versus mature sludge. Since the forest floor plots were established in the spring of 2014 (df = 3), contrasts pertaining to fall of 2013 were (1) control versus sludge amendments, and (2) fresh sludge versus mature sludge.

Normality and equal variance were assessed for each variable using the Anderson–Darling test for normality (p < 0.05) and graphical tools (QQ plot, distribution of residuals). Data were log-transformed when required. Response variables (i.e., soil properties, nutrient supply, seedling growth, and nutrient foliar concentrations) were analyzed with the R freeware (R Core Team 2015) using the nlme (linear and nonlinear mixed-effects models) and the gmodels (various R programming tools for model fitting) packages.

**Results**

**Organic amendments**

**Bulk chemical composition**

For the duration of the experiment, total carbon (Ct) and total nitrogen (Nt) concentrations as well as C/N ratios remained significantly higher (p < 0.001) in the forest floor than in sludge. Total C concentrations ranged from 397 to 415 mg g⁻¹ in the forest floor material and from 74.1 to 113 mg g⁻¹ in the sludge, whereas Nt concentrations varied from 15.6 to 18.6 mg g⁻¹ in the forest floor and from 4.4 to 7.5 mg g⁻¹ in the sludge (Table 3). Differences among sludge types were found for total C in 2015 and total N in 2014 and 2015, with significantly higher (p < 0.001) concentrations in fresh than in mature sludge. No other significant differences in element concentrations were found between fresh and mature sludges.

Comparing forest floor and sludge further, total P concentrations and Mg concentrations were higher (p < 0.050) in sludge than in the forest floor (Table 3).
contrast, Ca and K concentrations were higher ($p < 0.010$) in the forest floor than in the sludge. Concentrations of Al and Cu were significantly higher in the sludge than in the forest floor while the reverse was true for Pb. No significant differences among amendment types were found in Zn concentrations. Trace metal concentrations remained below maximum limit values according to legislation (Table 3; MDDEP 2012).

### Table 3. Native forest floor (0–10 cm) and municipal sewage sludge (0–10 cm) bulk chemical composition measured in 2014 and 2015.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Treatment means</th>
<th>Contrasts</th>
<th>Maximum value$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FF (mg g$^{-1}$)</td>
<td>FS (mg g$^{-1}$)</td>
<td>MS (mg g$^{-1}$)</td>
</tr>
<tr>
<td>Total C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>415 (9)</td>
<td>98.0 (6.6)</td>
<td>86.0 (6.6)</td>
</tr>
<tr>
<td>2015</td>
<td>397 (8)</td>
<td>113 (5)</td>
<td>74.1 (5.3)</td>
</tr>
<tr>
<td>Total N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>18.6 (0.1)</td>
<td>7.50 (0.41)</td>
<td>5.78 (0.41)</td>
</tr>
<tr>
<td>2015</td>
<td>15.6 (0.3)</td>
<td>6.61 (0.24)</td>
<td>4.36 (0.24)</td>
</tr>
<tr>
<td>C/N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>22.6 (0.9)</td>
<td>12.9 (0.3)</td>
<td>14.7 (0.4)</td>
</tr>
<tr>
<td>2015</td>
<td>25.6 (0.6)</td>
<td>17.0 (0.4)</td>
<td>16.8 (0.5)</td>
</tr>
<tr>
<td>Phosphorus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>674 (527)</td>
<td>2116 (304)</td>
<td>1743 (304)</td>
</tr>
<tr>
<td>Potassium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>973 (121)</td>
<td>574 (70)</td>
<td>447 (70)</td>
</tr>
<tr>
<td>Calcium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>17 684 (2312)</td>
<td>6295 (1335)</td>
<td>6504 (1335)</td>
</tr>
<tr>
<td>Magnesium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>1580 (360)</td>
<td>2700 (208)</td>
<td>2395 (208)</td>
</tr>
<tr>
<td>Aluminum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>2152 (766)</td>
<td>7112 (442)</td>
<td>6015 (442)</td>
</tr>
<tr>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>50.3 (39)</td>
<td>165 (23)</td>
<td>135 (23)</td>
</tr>
<tr>
<td>Zinc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>316 (95)</td>
<td>402 (55)</td>
<td>311 (55)</td>
</tr>
<tr>
<td>Lead</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>64.8 (6.4)</td>
<td>48.1 (3.7)</td>
<td>41.4 (3.7)</td>
</tr>
</tbody>
</table>

Note: Contrasts between native forest floor (FF) and sludges (S; pooled depth data) and between fresh sludge (FS) and mature sludge (MS) were assessed by means of mixed linear model based on a Type 1 test of hypothesis. Results are presented on a dry soil weight basis. Significant differences are designated as followed: *, $p < 0.05$; **, $p < 0.01$; and ***, $p < 0.001$, and NS (not significant).

$^a$Maximum trace metal limit values allowed in municipal sewage sludge according to legislation of the province of Quebec (MDDEP 2012).

**NMR spectroscopy**

The O-alkyl C region of the NMR spectra was the dominant region for all organic amendments (Fig. 1). However, relative abundance of O-alkyl C differed among treatments with the forest floor being the lowest and the fresh sludge being the highest (Table 4). The sharpest peak for all three amendment types was located at 73 ppm, which is indicative of polysaccharides making up cellulose and hemicelluloses (Quideau et al. 2001).

The forest floor was richer in alkyl C than both sludges (Table 4). The small peak at 30 ppm observed for the forest floor corresponds to the methylene groups in long-chain aliphatic compounds (Kögel-Knabner 1997; Bartoszek et al. 2008) found in waxes and cutins, polyesters of roots and bark, condensed tannins and side chains of proteins (Preston 1996). The small peaks in the 20–30 ppm region for the sludges are associated to C–CH$_3$ moieties (Keeler and Maciel 2000), and the sharper peak at 22 ppm likely corresponds to terminal methyl groups of alkyl chains and to acetyl methyl groups in hemicelluloses (Keeler and Maciel 2000). All spectra showed a peak at 56 ppm in the N-alkyl/methoxy C region which is indicative of O–CH$_3$ or methoxyl in lignin.
The mature sludge had the highest abundance of aromatic C, with a peak at 135 ppm. The relative abundance of phenolic C was also highest in the mature sludge, which was reflected in a higher degree aromaticity (aromatic + phenolic C) compared with the other two materials. Peaks at 148 ppm for all three materials correspond to C3 in guaiacyl units of condensed and hydrolysable tannins and lignins (Preston 1996). Carbonyl C, the most oxidized form of carbon, was highest for the forest floor material (Table 4). Finally, the alkyl:O-alkyl ratio was higher in the forest floor (0.66) and lower in the fresh (0.41) and mature (0.37) sludges.

**Mineral soils**

**Total carbon, total nitrogen, and microbial respiration**

Total C, N, concentrations, and C/N ratios were not significantly different below all three amendment types in the spring of 2015 (data not shown). The values obtained for C, ranged from 25.1 to 33.5 mg g⁻¹ and from 1.93 to 2.7 mg g⁻¹ for N, whereas the mineral soil C/N ratios ranged from 11.8 to 12.0.

Mineral soil respiration rates per C unit were not significantly different between organic amendments. Rates ranged from 7.9 to 9.7 mg CO₂ g⁻¹ C⁻¹ d⁻¹ in the spring of 2015 (data not shown).

**Supply rates (as measured by PRS™ probes)**

Immediately following sludge application (i.e., fall of 2013), significant increases in nutrient supply rates...
below sludges were observed for NO$_3^-$ and PO$_4^{3-}$ (Fig. 2; Table 5), whereas K$^+$ supply was higher in the control than under the sludges. No difference in supply rates was observed between the control and the sludges for NH$_4^+$.

In the spring following amendments, soils under the sludges supplied significantly more NO$_3^-$ and PO$_4^{3-}$ than the soils under the forest floor and in the control. Soil NH$_4^+$ supply was higher under the forest floor than under the sludges in the fall of 2014 and higher in the control than under the sludges in the spring of 2015. The supply of K$^+$ remained higher for the whole duration of the experiment in the control soils and in soils under the forest floor than in soils receiving the sludges.

**Foliar nutrition and seedling growth**

At the end of the first growing season, foliar N, P, and K concentrations of white spruce seedlings were greater under the sludges than in the control (Table 6). Significantly higher foliar N concentrations were observed in the forest floor treatment than in the sludge treatments, whereas no significant difference was found for P and K. No difference in seedling foliar concentrations was observed between the sludges, except for K which was higher under the fresh sludge than under the mature sludge.

At the end of the second growing season (i.e., 2015), no differences in N concentrations were found among treatments. Phosphorus foliar concentrations were significantly greater in the sludge treatments than in the control and forest floor treatments. No differences in K concentrations were found between control soil and sludge treatments. However, K concentrations were significantly higher under sludges than under the forest floor and higher under mature than under fresh sludge.

Relative growth measured at the end of the second growing season (i.e., 2015) was greater ($p < 0.01$) under the sludges than in the control plots (Table 6). No difference in relative growth rate was observed between the sludges and forest floor or between the fresh sludge and mature sludge.

**Discussion**

**Chemical characteristics of organic amendments**

The dominance of O-alkyl groups in sludge amendments indicates a high carbohydrate content, which is in agreement with the findings of several authors for sewage sludges (Rowell et al. 2001; Zbytniewski et al. 2002;
Table 5. Nutrient supply rates (μg 10 cm$^{-2}$ 4 wk$^{-1}$) of the top mineral soil (0–10 cm) measured with PRS$^\text{SM}$ probes at different periods following organic amendments.

<table>
<thead>
<tr>
<th>Sampling</th>
<th>C vs. S</th>
<th>FF vs. S</th>
<th>FS vs. MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall 2013$^b$</td>
<td>***</td>
<td>NA</td>
<td>***</td>
</tr>
<tr>
<td>Spring 2014$^b$</td>
<td>**</td>
<td></td>
<td>NS</td>
</tr>
<tr>
<td>Fall 2014</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Spring 2015$^b$</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Ammonium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall 2013</td>
<td>NS</td>
<td>NA</td>
<td>**</td>
</tr>
<tr>
<td>Spring 2014</td>
<td>**</td>
<td>*</td>
<td>NS</td>
</tr>
<tr>
<td>Fall 2014</td>
<td>NS</td>
<td>*</td>
<td>NS</td>
</tr>
<tr>
<td>Spring 2015</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Phosphate</td>
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</tr>
<tr>
<td>Fall 2013$^b$</td>
<td>**</td>
<td>NA</td>
<td>*</td>
</tr>
<tr>
<td>Spring 2014</td>
<td>**</td>
<td>*</td>
<td>NS</td>
</tr>
<tr>
<td>Fall 2014$^b$</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Spring 2015$^b$</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Potassium</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Fall 2013</td>
<td>**</td>
<td>NA</td>
<td>NS</td>
</tr>
<tr>
<td>Spring 2014</td>
<td>*</td>
<td>*</td>
<td>NS</td>
</tr>
<tr>
<td>Fall 2014</td>
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<td>*</td>
</tr>
<tr>
<td>Spring 2015</td>
<td>**</td>
<td></td>
<td>NS</td>
</tr>
</tbody>
</table>

**Note:** Contrasts between control (C) and sludges (S; pooled depth data), between native forest floor (FF) and sludges (S), and between fresh sludge (FS) and mature sludge (MS) were assessed by means of mixed linear model and are based on a Type 1 test of hypothesis. Results are presented on a dry soil weight basis. Significant differences are designated as followed: *, p < 0.05; **, p < 0.01; and ***, p < 0.001, and NS (not significant). NA is not applicable because the native forest floor material was added in the spring of 2014.

"Results are reported in “micrograms of nutrient adsorbed per 10 cm$^2$ of membrane surface over the burial time” and are an indication of “nutrient supply rate to a plant for the duration of the burial” (Western Ag Innovations Inc. 2010)."

Log transformed.

Smith et al. 2008). Carbohydrates from fibers are the main component of primary sewage sludge (Jimenez et al. 2013) and include sugars and organic acids that are readily available for uptake by microorganisms (Lessa et al. 1996).

Relative to the sludges, the native forest floor material had a high total C concentration and C/N ratio. Similarly to our findings, Zbytniewski and Buszewski (2005) found the alkyl C and carbonyl C regions of the NMR spectra to be dominant in forest floor material. A higher alkyl C content of the forest floor compared with sludges (Table 4) could have resulted from the residual presence of leaf constituents such as lipids and cutins (Kögel-Knabner 2002) and microbial products (Miltner et al. 2009), which are generally resistant to decomposition. Moreover, the abundance of carbonyl functional groups has been reported to increase with increasing organic matter humification and decomposition (Bartoszek et al. 2008). In contrast, O-alkyl C components typically decrease as a result of decomposition and were found in somewhat higher proportions in the sludges (Baldock et al. 1997; Kögel-Knabner 1997). Furthermore, the alkyl:O-alkyl ratio, which is a measure of the extent of decomposition/humification of a material (Baldock et al. 1997), was higher in the forest floor (0.66) and lower in the fresh (0.41) and mature (0.37) sludges. These findings indicate that the forest floor amendment may be more stable than the sludges, as a result of organic matter humification (Caricasole et al. 2011). Higher stability may be beneficial for soil restoration because nutrient mineralization and subsequent release occurs more slowly, which can translate into longer-lasting effects (Larney and Angers 2012).

Mineral soil total carbon and nitrogen

Sludge application rates were very high and amounted to net C additions that were 7–14 times higher and N additions 13–25 times higher than with the forest floor treatment (Table 2), although the forest floor had the highest Nt concentrations (Table 3). Although it was expected that sludge application would increase mineral soil C and N concentrations, no difference in mineral soil C and N concentrations, and C mineralization were observed among treatments. The amendments were not mixed into the soil but rather applied at the soil surface which could have delayed the incorporation of C and N into the mineral soil. Sludge C and N contents were also low compared with other sewage sludge reported in the literature (Epstein 2002; Larney and Angers 2012), in part due to their high silica content (Table 2) and possibly mixing with wood chips lining the dehydration basins. In addition, the high sludge thickness (>15 cm) may have reduced root establishment, which is an important source of soil organic matter (Singh et al. 2009).

Soil nutrient supply

As expected, sludge application initially increased the supply of some essential nutrients (i.e., N and P) at the mineral soil surface (0–5 cm) in comparison to the control and forest floor. However, this effect was of short duration. The nutrient pulse following sludge application is associated with rapid mineralization and transformation of the organic nutrient fraction in the sludge (Epstein 2002). As mentioned above, high O-alkyl C content suggests that sludge provides an important input of labile organic matter for microorganism uptake. However, the nutrient pulse could also indicate rapid release of inorganic soluble N and P initially present in the sludge (Moritsuka et al. 2006). The elevated NO$_3^-$ and PO$_4^{3-}$ supply observed immediately after sludge application (fall of 2013) also reflected high sludge application rates, exceeding 700 000 kg ha$^{-1}$.
Table 6. White spruce foliar nutrients and growth response 1 and 2 yr following organic amendments and seedling establishment.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>C</th>
<th>FS</th>
<th>MS</th>
<th>FF</th>
<th>C vs. S</th>
<th>FF vs. S</th>
<th>FS vs. MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen (mg g⁻¹)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>7.97 (0.91)</td>
<td>11.78 (0.64)</td>
<td>11.00 (0.64)</td>
<td>15.13 (0.91)</td>
<td>**</td>
<td>**</td>
<td>NS</td>
</tr>
<tr>
<td>2015</td>
<td>2.60 (0.08)</td>
<td>2.79 (0.05)</td>
<td>2.90 (0.05)</td>
<td>2.72 (0.08)</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Phosphorus (mg g⁻¹)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>0.68 (0.21)</td>
<td>1.68 (0.15)</td>
<td>1.30 (0.15)</td>
<td>1.41 (0.21)</td>
<td>**</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>2015</td>
<td>1.86 (0.26)</td>
<td>2.39 (0.11)</td>
<td>2.87 (0.11)</td>
<td>1.57 (0.15)</td>
<td>*</td>
<td>***</td>
<td>**</td>
</tr>
<tr>
<td>Potassium (mg g⁻¹)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>1.14 (0.43)</td>
<td>4.48 (0.30)</td>
<td>2.89 (0.30)</td>
<td>3.29 (0.43)</td>
<td>***</td>
<td>NS</td>
<td>**</td>
</tr>
<tr>
<td>2015</td>
<td>0.24 (0.02)</td>
<td>0.19 (0.01)</td>
<td>0.26 (0.01)</td>
<td>0.17 (0.02)</td>
<td>NS</td>
<td>*</td>
<td>**</td>
</tr>
<tr>
<td>Yearly height growth (cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>9.24 (1.67)</td>
<td>9.73 (1.18)</td>
<td>9.34 (1.18)</td>
<td>9.05 (1.89)</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>2015</td>
<td>1.57 (1.29)</td>
<td>8.41 (0.91)</td>
<td>6.27 (0.91)</td>
<td>7.95 (1.49)</td>
<td>**</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Relative growthᵇᵃ</td>
<td>0.05 (0.06)</td>
<td>0.34 (0.04)</td>
<td>0.25 (0.04)</td>
<td>0.35 (0.07)</td>
<td>**</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

Note: Contrasts between control (C) and sludges (S), between native forest floor (FF) and sludges (S; pooled depth data), and between fresh sludge (FS) and mature sludge (MS) were assessed by means of mixed linear model and are based on a Type 1 test of hypothesis. Results are presented on a dry soil weight basis. Mean (SE). Significant differences are designated as followed: *, p < 0.05; **, p < 0.01; and ***, p < 0.001, and NS (not significant).

ᵃLog transformed.
ᵇRelative growth = [height growth (cm) in 2015/total height (cm) in 2014].

Compared with rates of 280–500 000 kg ha⁻¹ reported in the literature (Rowell 1996; Harrison et al. 2000; Bramryd 2002; Dumbrell and McGrath 2002; Cavaleri et al. 2004; Varela et al. 2011), however, the two sludge application rates (i.e., 15 and 25 cm depths) did not differ in regard to nutrient supply rates, which may also reflect some overlap in depth between 15 and 25 cm application rates.

The forest floor and control supplied more NH₄⁺ than NO₃⁻ for the duration of the experiment. Nitrification in soils is controlled by NH₄⁺ availability and occurs when soil NH₄⁺ concentrations exceed plant and microbial uptake (Robertson and Groffman 2015). However, in boreal forest soils, nitrification may be low even under high NH₄⁺ availability due to acidic conditions limiting the presence of nitrifiers and hindering nitrification (Ste-Marie and Paré 1999). Relatively high soil NO₃⁻ supply rates compared with those of NH₄⁺ under the sludges suggest more favourable conditions for nitrification, namely the higher pH associated with the sludges (Schmidt 1982; Sahrawat 2008) and rapid use of NH₄⁺ by nitrifying bacteria.

However, most of the difference in NO₃⁻ supply rate among treatments was caused by the high rates observed under the mature sludge. The high soil NO₃⁻ supply rates below the mature sludge when compared with the fresh sludge may be the result of oxygenation of a material that was stored with poor aeration for 5 yr. Manipulations (screening, transport, and spreading) of the material may have induced rapid organic N mineralization due to increased O₂ availability for microbes (Sahrawat 2008). As for composts (Bernal et al. 1998, 2009), a lower NH₄⁺ to NO₃⁻ ratio may also indicate greater maturity in the mature than fresh sludge. Nonetheless, higher soil NO₃⁻ supply rates under sludges were of short duration, and consistent with those reported in other studies (Hallett et al. 1999; Grey and Henry 2002; Robinson et al. 2002; Martínez et al. 2003).

The mature sludge also released high levels of PO₄³⁻ within the top mineral soil in the month following application. Wang et al. (2004) and McLaren et al. (2007) both reported an initial increase in soil P availability following the application of high loads of digested sludge in Pinus radiata plantations. However, both studies applied sludge to sandy soils, which generally have low sorption capacity (Haynes et al. 2009). Phosphorus leaching is generally limited in acidic (pH < 5.5) and fine-textured forest soils due to retention of PO₄³⁻ by adsorption/precipitation onto/with amorphous oxides of Fe and Al (Johnson et al. 1986) and soil colloids (Haynes et al. 2009). High soil PO₄³⁻ supply rates under sludge may therefore be due to saturation from the high application rates, resulting in increased potential for P release (McDowell et al. 2001). Similarly, Islas-Espinoza et al. (2013) found P leaching to increase with application rates in an acidic sandy
Conclusions

White spruce seedling foliar nutrition and growth

Sludge application improved white spruce seedling growth in the second growing season (2015) in comparison to the control. Increased growth could have resulted from higher soil nutrient availability and improved foliar nutrition observed the previous year (2014). Similarly, Bramryd (2002) reported increased foliar N and P concentrations in Scots pine (Pinus sylvestris) needles as well as improved growth in the year following the application of 20 000 kg ha$^{-1}$ of sewage sludge. Moreover, as a result of the thick layer of sludge in the experimental plots, seedlings were rooted mainly in the sludge material and their roots barely reached the mineral soil. As such, the improved growth in white spruce seedlings could also be linked to a greater rooting ability in a softer substrate (i.e., sludge), whereas the dense clayey soil likely hindered root development in the control (DesRochers and Tremblay 2009; Larcheveque et al. 2011).

Contrary to our hypothesis and in spite of overall lower supply of essential nutrients in soils receiving the native forest floor, white spruce seedlings had a yearly growth and foliar nutrient concentrations comparable to those treated with the sludge. These results should be interpreted with care because subsampling was small (i.e., four seedlings being planted in the forest floor plots), but the within-plot variation was also small. Thus, improved growth under the forest floor may be attributed in part to higher soil NH$_4^+$ supplies than under sludge and in turn, to preferential NH$_4^+$ assimilation (Kronzucker et al. 1997) by white spruce as observed by the higher foliar N concentration in 2014 (first year). Moreover, the native forest floor may have enhanced soil nutrient availability to white spruce seedlings, notably N and P, by allowing for mycorrhizal associations to develop more readily (Smith and Read 2009).

Acknowledgements

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References


Moreover, our results highlight important differences in the chemical form and concentrations of nutrients released below each amendment type. Nitrate release was very high immediately after sludge application and in the following year, especially below the mature (stored 5 yr) sludge. In contrast, the forest floor released moderate amounts of NH$_4^+$ comparable to that released in the control. The lower nutrient supply under the forest floor amendment suggests a more steady and gradual release due to its more recalcitrant organic matter. With application rates much lower than that of the sludges, the forest floor provided N in a chemical form that is more adapted to white spruce nutrition (i.e., NH$_4^+$).

Despite differences in their chemical structure and nutrient supplies, sludge and forest floor amendments had similar effects on foliar nutrition and tree growth. Both sludge and forest floor treatments enhanced white spruce growth in the second year of the experiment, which is likely due to increased nutrient availability and improved growing conditions (i.e., moisture, rooting ability) in comparison to the control. However, given the size of the experiment and the lack of comparable studies in the published literature, these results would need to be confirmed under a larger range of site conditions.

Septic tank sludge could be a viable alternative to natural forest floor amendments on disturbed soils, including mining sites, by providing essential nutrients and promoting seedling growth. Land application for soil reclamation could also contribute to reducing greenhouse gas emissions associated with landfilling or incineration of organic residual materials. Although sludge availability is not likely to pose a problem, issues related to sludge transport need to be addressed. Designing soil reclamation strategies that involve a single application of large doses of high-quality sludge may help to avoid high costs associated with sludge transportation to remote forested sites. However, risks associated with such high sludge doses also need to be evaluated, and sludge stabilisation optimised for this purpose.


Western Ag Innovations Inc. 2010. Plant root simulator (PRS™) operations manual. 6th ed. Western Ag Innovations Inc., Saskatoon, SK, Canada.

