Improvement of soil properties and plant responses by compost generated from biomass of phytoremediation plant
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Abstract
Phytoremediation is an emerging green technology that uses plants to remediate environments contaminated with toxic materials. However, plants used for phytoremediation in the leachate channel of a sanitary landfill must be harvested and recycled to prevent re-release of contaminants during decomposition. Therefore, experiments were conducted to test the use of the harvested remediation macrophytes, Phragmites australis and Typha angustifolia, as composting material. Compost produced from these macrophytes significantly improved soil conditions, and, for plants grown in soil with macrophyte compost, their performance improved based on chlorophyll contents, a stress evaluation, and increase in biomass. Additionally, the bioaccumulation of contaminants was not high, with the concentrations of some elements even lower than those in the control. The decomposition rate of macrophytes in the semiarid condition of the landfill was slow, but, once composted, plant biomass was more applicable to soil. This macrophyte compost can then also be used as an economical substitute for the commercial barks currently used as co-composting material. Therefore, the composting of remediation macrophytes from the leachate channel of a sanitary landfill for application to soil will help in the sustainable management of both the leachate channels and the soils on the slopes.

Keywords: Composting, Leachate channel, Macrophyte, Plant response, Soil condition

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1. Introduction

Modern civilization suffers from increasing concentrations of elemental pollutants in the environment because of industrialization, agricultural practices, and waste production [1-3], and this type of environmental contamination poses one of the largest threats because of toxicity to all organisms. Therefore, methods such as remediation and purification that can alleviate environmental pollution are essential for environmental management [4, 5]. Also reuse of wastewater and excreta became a global interest due to the associated risks to public health and the environment [2]. Phytoremediation is an emerging green technology that uses plants to remediate soil, water, and groundwater environments contaminated with toxic materials [6]. With this technology, the removal of hazardous compounds is effective, nonintrusive, inexpensive, and environmentally friendly [7]. Moreover, research on phytoremediation has expanded to investigate not only traditional remediation methods but also to include even the genetic engineering of plants [1] and microbiota interactions [8]. The study site for this investigation was the Sudokwon Landfill, Korea, which has over 5 km of leachate channel for remediation after chemical and physical treatment of leachate [9].

However, following plant uptake, the contaminants accumulated in vegetation are re-released during decomposition, which may limit the capacity for biodegradation [10]. Therefore, the suggestion of some studies is to use the biomass in an incineration plant as an energy source [11] or to make biofuel [12]. However, using contaminant-enriched biomass crops for the generation of energy remains difficult because of problems with efficiency and the toxic residues that remain after conversion [13]. The plants used for phytoremediation also contain useful components, such as organic matter, nitrogen, and phosphorus; however, research is limited on using these plants as potential fertilizers or composting materials [14]. Thus, research is required to provide a scientific basis to overcome this limitation.
In this study, pilot-scale research was conducted to test the feasibility of using the remediation macrophytes *Phragmites australis* and *Typha angustifolia* as composting materials. Composting and application and the responses of plants to compost were investigated.

### 2. Materials and Methods

#### 2.1. Study Site

The Sudokwon Landfill is located in Incheon, Korea, and is one of the largest sanitary landfills in the world, with a gross area of approximately 20,000,000 m$^2$. The landfill produces 6,700 tons of leachate per day [9] and is one of the largest leachate processing facilities in the world. The landfill has more than 5 km of leachate channel with a buffering wetland at the end that minimizes the effects of the leachate on the sea after release [15]. The geographic coordinates of the center of the landfill are 37°34′52" N and 126°37′29" E. The average annual temperature and precipitation in this area during the research years (2008 and 2009) were 12.6°C and 1,255 mm, respectively [16].

#### 2.2. Harvesting and Composting

In July 2008, *Phragmites australis* and *Typha angustifolia* were harvested from the leachate channel of Sudokwon Landfill, Korea. These two species were the most abundant in the channel [15]. Manual labor was used for the harvesting because it was difficult to use machines in the submerged area. Harvested plants were chopped and dried for a few weeks and then used as co-composting material. A pilot-scale windrow composting method was used for composting as pilot scale composting are often attempted in other related researches [17]. Composting was performed using effective microorganisms (EM) following instructions in the manual of composting [18]. Twenty kilograms of *P. australis* and 20 kg of *T. angustifolia* were mixed with 20 kg of sewage sludge, 20 kg of water, 10 kg of EM solution, and 0.5 kg of sugar, and the mixture was covered with several layers of thick vinyl tarp with several air holes. Compost
was turned over every few days for an additional supply of air. The EM solution included *Saccharomyces* sp. (4.3 × 10^2 cfu/g of dry slurry), *Rhodopseudomonas* sp. (4.8 × 10^2 cfu/g), and *Lactobacillus* sp. (1.9 × 10^7 cfu/g). The sewage sludge used in this research was from the same landfill, which produces 600 tons of sewage sludge daily [9]. Composting began on July 31, the hottest time of the year, and the temperature of compost during composting was measured with a HOBO H08 data logger (Onset Computer Corp., MA, USA). After the temperature of the compost stabilized, it was covered with several layers of tarps without holes until the following year.

### 2.3. Compost Application and Plant Responses

In the following spring, compost was applied to soil in a pot experiment. One herbaceous species (*Brassica napus* L.) and one woody species (*Quercus acutissima*) were tested for the effects of compost application in the experiment. Sawtooth oak (*Q. acutissima*) was planted in pots (upper diameter of 19 cm and lower diameter of 16 cm). Recently reclaimed soil from the landfill was collected and passed through a 2 mm sieve to remove gravel. In the compost treatment, a mixture of 25% sewage sludge compost and 75% (by volume) reclaimed soil was used; this percentage was based on previous research [19, 20] that determined the optimum sewage sludge compost application rate for plants. For *Q. acutissima*, individuals with a shoot length between 35 and 40 cm were selected for the experiment. For *B. napus*, several seeds were planted in each pot, and, after 3 weeks, two seedlings were selected for the experiment, with the other seedlings removed. At harvest, one individual was randomly selected for measurement of biomass, but both individuals were used for the ICP analysis because the biomass of an individual control plant was too small. A total of ten replicates with plants were used for the experiment.
2.4. Soil and Plant Analyses

The soil was dried at 105°C for 48 h to measure the water content. The OM content was determined by loss on ignition (combustion at 550°C for 4 h) [21]. Sample C and N contents were determined with an elemental analyzer (Flash EA 1112; Thermo Electron Co.).

For heavy metal analysis, 1 g of dried and milled soil, compost, or plant (for analysis of Brassica napus from the control, 0.1 g of plant was used) was pretreated with 60% HNO₃ for 24 h and then heated to 80°C for 2 h. Ten milliliters of 70% perchloric acid was added, and the solution was heated to 200°C until it became clear. The samples were filtered with Whatman 44 filter paper, and the elemental contents were analyzed using an ICP emission spectrometer (ICPS-1000IV; Shimadzu, Japan).

2.5. Plant Ecophysiological Analyses

Total antioxidant enzyme activities of the plants were measured using the protocols of Song and Lee, 2010b. Superoxide dismutase (SOD) activity was measured using the method of Peskin and Winterbourn [22] and the manufacturer’s recommended protocol for preparing the water-soluble tetrazolium salt used in the SOD assay (Dojindo, Japan). Chlorophyll contents of the plants were measured using the DMSO extraction method [23]. All physiological parameters were measured in August, and plants were harvested for other analyses in October.

2.6. Statistical Analyses

A one-way ANOVA was performed to identify significant differences among treatments, and, when detected, a post hoc Duncan’s Multiple Range Test was performed using the SAS 9.1 statistical software package (SAS Institute Inc., USA). Differences between two groups or treatments were analyzed using a t-test (SAS 9.1). The differences were considered significant when p < 0.05.
3. Results and Discussion

Harvesting and composting were conducted in the summer, because the temperatures were the highest of the year. In previous research conducted in 2006, heat loss was a major concern during the composting process [15]; therefore, the composting began on July 31, the hottest time of the year. For plants harvested after the growing season at approximately the beginning of November, the temperature soon begins to drop below 0°C, and composting is affected by the low temperatures [15]. Therefore, by composting in summer, the loss of heat was minimized. Additionally, the macrophyte species reached maximum biomass in the summer [24] and not in the fall; thus summer harvest increased harvestable biomass.

Fig. 1 shows compost temperature during the composting process. The temperature was elevated over 50°C, indicating that the compost was well-processed [25]. The windrow composting required no special equipment and only space and covering materials; therefore, windrow composting would be a very effective and cost-saving method [26]. Additionally, the investment for windrow composting facilities is low, the environmental-friendliness is high, the operation is easy, and the failure rate is low [27]. Because most macrophytes are not suitable for large-scale harvesting (difficult to use machines in submerged area), windrow composting may be more optimal for local and small-scale remediation wetlands. Moreover, with 2–6 months required for traditional windrow composting to mature [28], summer composting would produce compost suitable for application in the following spring.

Table 1 shows the chemical characteristics of sewage sludge, compost, and reclaimed soil. Nitrogen content of sewage sludge was reduced after composting, but the contents of heavy metals were also reduced. As a co-composting material, macrophytes act as a diluent for heavy metal enriched sewage sludge; thus macrophyte composting had the benefit of reducing the concentrations of heavy metals in sludge [29]. The N and C contents of reclaimed soil were very low, but compost application increased the contents (Table 1), and, with a 6-fold increase in N content of the soil, the compost was an effective fertilizer. Of the heavy metals, only the Cd content of soil increased significantly with compost application, but the Cd
concentrations were much lower than those of the Ecological Soil Screening Level for plants (32 mg/kg) set by the United States Environmental Protection Agency [30]. Other values were also lower than those of the Ecological Soil Screening Level for birds: Pb, 120; Cu, 70, and Cr, 26 [31]. Therefore, the application of macrophyte compost was safe.

*Quercus acutissima* was selected for the compost application experiment because the species is planted in the landfill for landscape management [19]. The herbaceous plant *B. napus* was selected because the plant showed good potential for seed-spray restoration of the landfill slopes [32]; additionally, an herbaceous plant was not tested with compost application in previous research [19, 20]. In the compost treatment, the chlorophyll contents increased significantly in both species (Table 2). Because the nutrient content of reclaimed soil was poor (Table 1), the plant suffered from nutrient deficiency and low levels of physiological activities. The plants were irrigated regularly, and therefore did not suffer water stress; however, in the field, because of the low C content of reclaimed soil, the organic matter content and water holding capacity of soils were low, and plants likely suffered from moisture deficits. Plant biomass was clearly different between control and compost treatments, and, in the compost treatment, the biomass of leaves of *Q. acutissima* was significantly greater than that of control plants (Fig. 2). Although the original plan was to measure the growth of *Q. acutissima* by the change in height, the growth of *Q. acutissima* was not by the primary stem and many branches formed instead; therefore, the biomass of leaves was measured. The leaf biomass of *Q. acutissima* increased by approximately 30% in the compost treatment. For the herb *B. napus*, the biomass was dramatically different (Fig. 3), with the biomass of compost treatments more than 10-fold that of *B. napus* in the control. Because *B. napus* germinates from seeds, these plants do not have any energy stores, such as in the roots of trees, and therefore the plant biomass of *B. napus* in the control soil reflected the lack of nutrients [33]. As mentioned previously, these herbaceous plants have high potential for seed spraying on landfill slopes immediately after reclamation, and, with macrophyte compost, plant growth could improve in the poor conditions of reclaimed soil.
The greatest concern with the application of sewage sludge compost is the contamination of soil and subsequent bioaccumulation of potential toxic materials in plants [34]. In the analysis of bioaccumulation, Cu was not measured because the concentrations in control soil and soil with compost addition were not different (Table 1). Therefore, Fe and Zn were analyzed, because Fe is the most abundant material in landfill leachate [7] and Zn is often deficient in the soil and plants of a reclaimed area. For Q. acutissima, no significant differences were observed between control and compost treatments (Table 3), which indicated that bioaccumulation was not very high [35]. However, for B. napus, the results for bioaccumulation were notable, and, except for Zn, Fe and Pb concentrations were significantly higher in the control than in compost-treated soil. Because reclaimed soil (control) also had a certain content of heavy metals and the concentration did not change significantly in soil after compost application, the heavy metal contents were expected to be similar. However, the concentrations of Fe and Pb for control treatment were much higher, approximately 4-fold for Fe and 6-fold for Pb. Because the growth of B. napus in the control soil was very limited (Fig. 3), the high heavy metal contents might be explained by a dilution effect [36]. The plants in compost grew much faster than those in the control, and, although the total content of heavy metals absorbed was higher in compost-treated soil, the per weight concentrations were diluted compared with those of the control. For N, the content of B. napus increased significantly in compost-treated soil, which demonstrated that the macrophyte compost increased soil nutrient availability.

As shown in Table 4, antioxidant activities did not increase in the compost treatment, except for SOD of canola, and other measurements showed higher values in reclaimed soil. Sewage sludge compost contains heavy metals and other toxic materials, as previously discussed, thereby increasing the stress of plants. However, the results indicated that the plants were under greater stress because of poor soil conditions. With the status of the soil poor (Table 1), plant growth would be difficult and the level of stress high. Therefore, compost application should be effective in reducing plant stress. However, in this study, the measurements were conducted a few months after compost application and therefore did not measure the...
initial stress immediately after application when it was likely higher. After a few months, the beneficial
effects of compost likely became apparent and reduced the stress of plants in poor soil. The compost would
also help rooting of plants on reclaimed soil. Therefore, sewage sludge compost made with macrophytes
from leachate channels can be used effectively, and the use has multiple merits that include fertilizing and
preventing decomposition in the leachate channel.

The reasons why macrophytes should be composted before application to landfill soil are based on
litterbag research of the author and other related plant decomposition research supports requirement of
composting [35]. As mentioned in the Introduction, the plants used for phytoremediation will eventually
decompose in the leachate channel (or in the remediation wetlands) and re-release accumulated toxic
materials. Thus, these plants must be harvested, but the harvested biomass is difficult to recycle. The direct
application (spraying chips on soil) of litter on soil without composting was easily accomplished, but, as
shown in Fig. 4, the decomposition rates were very slow. With slow decomposition, the litter of
macrophytes can be easily washed away by rainfall, and therefore composting is required before application
[12].

The decomposition rates of *T. angustifolia* were faster than those of *P. australis*, likely because *P.
australis* had very recalcitrant stems. In harvested litterbags, the stems of *P. australis* showed little change,
whereas the leaves decayed rapidly. Moreover, even for *T. angustifolia*, the decomposition rates were much
slower than those obtained in previous research [37], likely because the landfill was very dry (almost
semiarid) in some areas [32]. Because the decomposition rates of *T. angustifolia* were faster than those of *P.
australis*, *T. angustifolia* would be better for application to landfill slopes; however, *P. australis* would also
eventually decompose, and therefore both species can be used for application. The barks typically used as
co-composting material are expensive [19], and therefore the use of macrophytes also provides an
economical method to prepare a soil conditioner for the reclaimed soil of landfills.
4. Conclusions

The plants used for phytoremediation in the leachate channel of a sanitary landfill must be harvested and recycled after the uptake contaminants to avoid their re-release during decomposition. The composting of the remediation macrophytes *Phragmites australis* and *Typha angustifolia* solved this problem. Additionally, the composted macrophytes significantly improved soil conditions compared with the very poor reclaimed soil. Plants grown with macrophyte compost applied to soil increased performance as measured by chlorophyll content, a stress evaluation, and increase in biomass. The accumulation of toxic materials in plants was not high, and the accumulation of some elements was even lower with compost added to soil. Because the decomposition rate of macrophyte litter in the semiarid conditions of the landfill was slow, composting converted plant biomass to a form more applicable to soil that could also be an economical substitute for the commercial barks currently used for co-composting material. Harvesting and composting remediation plants will help to manage leachate channels and also improve soil conditions on huge landfill sites that require soil conditioning. Therefore, using the macrophytes from the leachate channel of a sanitary landfill for composting and soil application can help in the sustainable management of the leachate channels and the soils on the slopes of the landfill.

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Tables and Figures

**Table 1.** Chemical Characteristics of Sewage Sludge, Compost, and Reclaimed Soil Before and After Addition of Compost

|                | Sludge     | Reclaimed soil | Compost     | Soil after compost treatment |
|----------------|------------|----------------|-------------|-----------------------------|
| C (%)          | 25.1 ± 0.9\textsuperscript{a} | 1.2 ± 0.2\textsuperscript{c} | 28.7 ± 1.1\textsuperscript{a} | 5.7 ± 2.1\textsuperscript{b} |
| N (%)          | 3.8 ± 0.1\textsuperscript{a} | 0.1 ± 0.0\textsuperscript{d} | 2.7 ± 0.2\textsuperscript{b} | 0.6 ± 0.0\textsuperscript{c} |
| Pb (mg/kg)     | 179.9 ± 3.6\textsuperscript{a} | 25.21 ± 1.4\textsuperscript{c} | 102.8 ± 7.9\textsuperscript{b} | 38.2 ± 1.8\textsuperscript{c} |
| Cd (mg/kg)     | 1.8 ± 0.0\textsuperscript{a} | 0.2 ± 0.1\textsuperscript{c} | 0.7 ± 0.1\textsuperscript{b} | 0.4 ± 0.2\textsuperscript{bc} |
| Cr (mg/kg)     | 2.6 ± 0.1\textsuperscript{a} | 0.1 ± 0.0\textsuperscript{c} | 1.5 ± 0.1\textsuperscript{b} | 0.2 ± 0.0\textsuperscript{c} |
| Cu (mg/kg)     | 64.6 ± 1.9\textsuperscript{a} | 10.1 ± 1.4\textsuperscript{c} | 29.8 ± 2.8\textsuperscript{b} | 11.4 ± 1.8\textsuperscript{c} |

Data are presented as the mean of three replicates (mean ± SE).

Means within a row followed by the same letter are not significantly different at the level of 0.05 (Duncan’s Multiple Range Test).

Soil was analyzed 5 m after compost application.
Table 2. Chlorophyll Contents of *Brassica napus* and *Quercus acutissima* by Treatment

| Plant                  | *Brassica napus* | *Quercus acutissima* |
|------------------------|------------------|----------------------|
|                        | Chl a            | Chl b               | Total    | Chl a          | Chl b         | Total    |
| Compost                | 15.7 ± 0.3       | 6.0 ± 0.2           | 21.2 ± 0.2| 19.0 ± 0.6     | 8.3 ± 0.3     | 27.3 ± 0.9|
| Reclaimed soil         | 12.7 ± 0.2       | 4.3 ± 0.2           | 16.9 ± 0.3| 15.8 ± 0.5     | 7.1 ± 0.3     | 22.8 ± 0.5|
| *P*-value              | < 0.001          | < 0.001             | < 0.001  | < 0.001        | < 0.001       | < 0.001  |

Data are presented as the mean ± SE of five replicates.

*Only p-values < 0.05 (significantly different) are shown (t-test).*
Table 3. Element Contents of *Brassica Napus* and *Quercus acutissima* by Treatment

| Element (mg/kg) | *Brassica napus* | *Quercus acutissima* |
|----------------|------------------|---------------------|
|                | Reclaimed soil   | Compost             | Reclaimed soil | Compost |
| C (%)          | 39.15 ± 0.10     | 39.80 ± 0.01        | 47.92 ± 0.08   | 47.87 ± 0.18 |
| N (%)          | 0.99 ± 0.04      | 1.13 ± 0.01***      | 1.85 ± 0.04    | 1.98 ± 0.04 |
| Cd (mg/kg)     | 0.23 ± 0.01      | 0.26 ± 0.01         | 0.22 ± 0.01    | 0.25 ± 0.02 |
| Cr (mg/kg)     | 1.84 ± 0.09      | 2.07 ± 0.06         | 1.72 ± 0.04    | 1.69 ± 0.06 |
| Fe (mg/kg)     | 133.2 ± 3.9***   | 35.6 ± 2.6          | 133.6 ± 11.4   | 104.9 ± 6.8 |
| Pb (mg/kg)     | 5.21 ± 0.34***   | 0.89 ± 0.21         | 154.9 ± 44.4   | 524.8 ± 130.3 |
| Zn (mg/kg)     | 21.58 ± 0.92     | 76.31 ± 3.70***     | 24.10 ± 0.76   | 27.14 ± 5.01 |

Data are presented as the mean ± SE of three replicates.

*p < 0.05; **p < 0.01; ***p < 0.001 (t-test).
Table 4. Antioxidant Activities of Plants After Compost Treatment

| Plant            | Brassica napus |            | Quercus acutissima |            |
|------------------|----------------|------------|--------------------|------------|
|                  | TAC            | SOD        | TAC                | SOD        |
| Reclaimed soil   | 1.101 ± 0.029  | 0.087 ± 0.002 | 0.568 ± 0.046      | 1.137 ± 0.159 |
| Compost          | 1.045 ± 0.039  | 0.125 ± 0.005 | 0.455 ± 0.039      | 0.683 ± 0.183 |
| P-value          | < 0.001        | 0.036      | < 0.001            |            |

Data are presented as the mean ± SE of five replicates.

*Only p-values < 0.05 (significantly different) are shown (t-test).
Fig. 1. Changes in core temperature of compost during composting process.

Fig. 2. Biomass of *Quercus acutissima* leaves (fresh weight) by treatment.

Bars and error bars represent the mean ± SE of ten replicates.

*p < 0.05; **p < 0.01; ***p < 0.001 (t-test).
Fig. 3. Aboveground biomass of *Brassica napus* (fresh weight) by treatment. Bars and error bars represent the mean ± SE of ten replicates.

*p < 0.05; **p < 0.01; ***p < 0.001 (t-test)

Fig. 4. Decomposition rates of *Phragmites australis* and *Typha angustifolia* in litterbags on a landfill slope. Symbols and bars represent the mean ± SE of three replicates.