The Effects of Biological Control using the Composted Liquid Manure on Large Patch in Zoysiagrass (Zoysia japonica)

Ju Hyun Ryu¹, Gyu Yul Shim², Sang-Kook Lee³, and Ki Sun Kim¹ 4*
¹Department of Horticultural Science & Biotechnology, Seoul National University, Seoul 151-921, Korea
²Korea Turfgrass Research Institute, Seongnam 463-840, Korea
³Department of Biotechnology, Hoseo University, Asan 336-795, Korea
⁴Research Institute of Agriculture and Life Sciences, Seoul National University, Seoul 151-921, Korea

ABSTRACT. This study was conducted to investigate whether several composted liquid manures (CLMs) are useful for biological control of large patch on zoysiagrass and investigate the chemical and biological factors to suppress large patch in soil treated with CLMs. The CLMs were produced at 4 different facilities for livestock excretion treatments located in Korea. Field experiments were carried out at 5 golf courses located near each facility. CLM and Chemical fertilizer (CF: water soluble fertilizer, 20-20-20) were applied four and three times with N at 12 g m⁻² per year, respectively. There was significant increase of concentration of K, Na, and Cu of soil treated with CLM compared to CF treatment. Among experimental plots, CN and GG2 plot sites were shown significant higher effect of biological control 80% and 50% respectively against large patch disease. The number of bacteria, Actinomycetes, and fungi in soil at these sites significantly increased and fluorescein diacetate hydrolytic activity was enhanced, while the soil was treated with CLM. The results of this study demonstrated that CLM application has effect on soil to suppress large patch and reduce the use of fungicide in environment-friendly turf management.

Key words: Compost, Fluorescein diacetate, Suppressive soil, Sustainable management

INTRODUCTION

Zoysiagrass (Zoysia japonica) is the major warm-season turfgrass for golf course tees, fairways, and sod farms in Korea. Large patch by Rhizoctonia solani AG 2-2 (IV) is one of the most severe diseases in zoysiagrass. Rhizoctonia is difficult to control because of a wide host range, no resistant cultivars, and persistence as mycelium or as sclerotia in the thatch and soil when conditions are not favorable for the growth of turfgrass (Lee et al., 1998). For many years, many golf course superintendents have used chemical fungicides to control soil-borne pathogenic diseases (Chang et al., 2007). However, as the interest in the environment increase, there has been a restriction on their uses (Gerhardtson, 2002). Accordingly, many researchers have studied to develop new alternatives to chemical fungicides against fungal pathogens, and their concern has focused the antagonistic ability of some microbe (Welbaum et al., 2004).

Therefore, not only turfgrass managers are looking for suitable substitutes to replace fungicides, but also many researchers are now focusing their studies on non-chemical methods for disease control. Composted materials and substances have long been used by the turfgrass industry as soil conditioners and organic fertilizers (Nelson and Boehm, 2002). Research on biological control of turfgrass diseases has involved the application of organic amendments, usually with a topdressing and a winter cover in the form of composted materials, for the control of several kinds of turfgrass diseases (Noble and Coventry, 2005).

There has been a significant frustration regarding the use of natural organic amendments in turfgrass management due to variable turfgrass responses and unpredictable behavior of these amendments following their application (Ghini et al., 2014). Although a variety of natural organic amendments
The Effects of Biological Control using the Composted Liquid Manure on Large Patch in Zoysiagrass (*Zoysia japonica*)

bring about positive growth responses and also reduce the incidence of turfgrass diseases, highly variable and occasionally negative results may be obtained (Garling and Boehm, 2001). Nonetheless, recent experiments have clearly shown the potential for compost amendments to reduce the severity of a wide variety of turfgrass diseases (Noble and Coventry, 2005). There were used many kinds of composts such as bark, brewery and sewage sludge, grass clippings, green waste, and poultry manure for suppressing disease. However, only a few studies on biological control of turfgrass disease with composted liquid manure (CLM) have been found in the literature.

In Korea, the government has promoted a consumption of livestock excretion for various agriculture fields, such as paddy fields, orchards, and greenhouses. All treatment facilities have produced composted liquid manure (CLM) as well as compost. CLM is mostly odorless, homogeneous, pure, humus-like biologically stable organic liquid material with a low nitrate concentration (Ham et al., 2010). It is known to suppress plant diseases with composts through a combination of physiochemical and biological mechanisms. Physiochemical factors such as moisture, nutrient levels, organic matter, and pH decrease disease occurrence by directly or indirectly affecting the pathogen or host condition (Boulter et al., 2002). Many researchers have carried out studies about biological factors such as microbial populations in compost, microbial competition for nutrients with pathogens (Moody and Gindrat, 1977; Ruppel et al., 1983), antibiotic production (Tu, 1980), parasitism and predation (Liu and Baker, 1980), and induction of host-mediated resistance in plants (Boulter et al., 2002).

Thus, the objectives of this study were to i) investigate whether several CLMs are useful for large patch suppressive on zoysiagrass; ii) determine the chemical and biological factors associated with soil suppressiveness to large patch in soil treated with CLMs.

### MATERIALS AND METHODS

#### CLMs and site description

The CLMs in this study were produced at 4 different facilities for livestock excretion treatments located in Korea (Table 1). The experiment was conducted at 5 golf courses near each facility for livestock excretion treatment in 2013. Experimental plots were established with medium-leaf ecotype of zoysiagrass (*Zoysia japonica*). All plots were fertilized three or four times with 3 g N m⁻² at May 1 (GG1 and GG2), Jun. 21, Jul 13, and Sep. 5 in 2013. CLM was applied at 3 L m⁻², since the mean of the total nitrogen concentration of CLMs in 2012 was about 0.98 g L⁻¹ and chemical fertilizer (CF) was fertilized at 3 L m⁻² with Technigro fertilizer (20-20-20, Fisons Horticulture Inc, Warwick, NY, USA). With the exception of fertilization and pesticide applications, experimental plots were managed by management program of each golf courses (CB: fairway; CN, GB, GG1, GG2: rough).

#### Composted liquid manures

The chemical and biological properties of CLMs used in 2013 are presented in Table 2. All analyses were performed at the National Instrumentation Center for Environmental Management (Seoul National University, Seoul, Korea). Total

<table>
<thead>
<tr>
<th>Province of experimental site</th>
<th>City of CLM facility</th>
<th>Soil texture (clay + silt, %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chungbuk (CB)</td>
<td>Cheongwon</td>
<td>Sand (8.8)</td>
</tr>
<tr>
<td>Chungnam (CN)</td>
<td>Nonsan</td>
<td>Sand (5.1)</td>
</tr>
<tr>
<td>Gyeongbuk (GB)</td>
<td>Gunwi</td>
<td>Sand (3.0)</td>
</tr>
<tr>
<td>Gyeonggi1 (GG1)</td>
<td>Yeouju</td>
<td>Sand (5.3)</td>
</tr>
<tr>
<td>Gyeonggi2 (GG2)</td>
<td>Yeouju</td>
<td>Loamy sand (12.4)</td>
</tr>
</tbody>
</table>

### Table 1. Location of experimental sites and composted liquid manure (CLM) production facilities and soil texture of each experimental plots.

<table>
<thead>
<tr>
<th>Site</th>
<th>pH (1:5)</th>
<th>EC (ds / cm)</th>
<th>TDS⁺ (mg L⁻¹)</th>
<th>T-N (mg L⁻¹)</th>
<th>Av.P (mg L⁻¹)</th>
<th>Ex.K (mg L⁻¹)</th>
<th>Bacteria (CFU ml⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW³</td>
<td>Range</td>
<td>7.8-8.0</td>
<td>1.07-1.49</td>
<td>815-875</td>
<td>486-814</td>
<td>163-193</td>
<td>982-2,923</td>
</tr>
<tr>
<td></td>
<td>Avg.</td>
<td>7.9</td>
<td>1.29</td>
<td>845</td>
<td>647</td>
<td>180</td>
<td>2,032</td>
</tr>
<tr>
<td>GW</td>
<td>Range</td>
<td>8.2-8.3</td>
<td>1.62-1.85</td>
<td>545-615</td>
<td>839-2,459</td>
<td>52-227</td>
<td>2,686-2,817</td>
</tr>
<tr>
<td></td>
<td>Avg.</td>
<td>8.3</td>
<td>1.70</td>
<td>580</td>
<td>1,593</td>
<td>128</td>
<td>2,752</td>
</tr>
<tr>
<td>NS</td>
<td>Range</td>
<td>8.4-8.8</td>
<td>0.96-1.12</td>
<td>891-900</td>
<td>642-2,740</td>
<td>114-209</td>
<td>1,479-2,923</td>
</tr>
<tr>
<td></td>
<td>Avg.</td>
<td>8.6</td>
<td>1.02</td>
<td>895</td>
<td>1,644</td>
<td>162</td>
<td>2,054</td>
</tr>
<tr>
<td>YJ</td>
<td>Range</td>
<td>8.4-8.8</td>
<td>0.93-1.12</td>
<td>545-667</td>
<td>555-1,302</td>
<td>19-94</td>
<td>977-1,791</td>
</tr>
<tr>
<td></td>
<td>Avg.</td>
<td>8.6</td>
<td>1.00</td>
<td>606</td>
<td>851</td>
<td>41</td>
<td>1,436</td>
</tr>
</tbody>
</table>

⁴TDS: total dissolved solid; T-N: total nitrogen; Av.P: available P₂O₅; Ex.K: exchangeable potassium; CFU: colony forming unit.

³CW: Cheongwon; GW: Gunwi; NS: Nonsan; YJ: Yeouju.
N was measured using the Kjeldahl method (Bremner, 1996). Other nutrients were quantified using inductively coupled plasma spectrophotometry (ICP; 730-ES, Varian, USA) after acid digestion (NIAST, 2000). Total dissolved solids (TDS), pH, and EC were measured using a portable pH / EC / TDS / Temperature Meter (H19811-5, Hanna instruments Inc, Woonsocket, RI, USA) before CLM application. The number of bacteria were counted as colonies forming units (CFUs) on nutrient agar. For each CLM sample, aliquots of 100 µL from dilutions were applied to Petri dishes containing the cultural medium, and incubated upside down at 25°C until colonies were visible after 24h for bacteria.

Disease assessment

Disease severity was estimated in October, 2013 using the digital image analysis method to quantify the percentage of the large patch lesion present in a subsection of each plot. Experimental plots were photographed biweekly using the automatic settings of a digital camera (Nikon D80, Nikon Inc., Tokyo, Japan) placed 1.5 m above the turf canopy. Plots were manually brushed to remove dead grass clippings and fallen leaves prior to being photographed.

Batch analysis of digital images was performed with SigmaScan Pro software (version 5.0, Jandel Scientific, Chicago, IL, USA) using a SigmaScan Pro macro named 'Turf Analysis' (Karcher and Richardson, 2005). The threshold settings were adjusted to hue = 15-42 and saturation = 10-60 (Obasa et al., 2013). These threshold settings allowed the estimation of pixels (expressed as percentages) that represented non-green turf relative to green turf.

Abiotic soil characteristics

For the determination of soil chemical properties, we took soil samples using a hole cutter and prepared the soil at 3 cm below thatch layer of samples by using the knife. And clay contents of soil samples were evaluated by micropipette method (Miller and Miller, 1987). The following chemical properties were estimated, for each soil sample: NO₃-N, NH₄-N, exchangeable cations (K, Ca, Mg, and Na). NO₃-N and NH₄-N were measured using the Kjeldahl method (Bremner, 1996). Exchangeable cations were extracted with 1N-ammonium acetate. The extracted solutions were analyzed with inductively coupled plasma spectrophotometry (ICP; 730-ES, Varian, USA) after dilution (NIAST, 2000).

Biotic soil characteristics

Soil samples of 3 cm deep taken out from soil surface were used for the determination of soil biological properties in October, 2013. The following biotic variables were evaluated for each soil sample: total microbial activity, culturable bacterial, fungal, and actinomycetes communities. The total microbial activity of the soil was evaluated by overall enzymatic activity (hydrolysis of fluorescein diacetate, FDA).

For FDA hydrolysis, the method of Chen et al. (1988) was used. Soil samples (2 g) were placed in 100 mL Erlemeyer flasks and mixed with 20 mL of potassium phosphate buffer (60 mM; pH 7.6). The hydrolysis reaction was triggered by the addition of 0.2 mL of FDA stock solution (2 mg FDA mL⁻¹ acetone) and the flasks were incubated on a rotary shaker (200 rpm) at 25°C for 20 min. The reaction was halted by the addition of 20 mL of aceton per flask, and the content of each flask was filtered on Whatman No.1. filter paper. The absorbance (490 nm) of the filtrate was determined spectrophotometrically. To determine the concentration of the hydrolyzed fluorescein (µg fluorescein g⁻¹ of dry soil), the absorbance of the samples were compared against a standard curve, obtained by following the same methodology, except that a known concentration of FDA was added to the potassium phosphate buffer and the flasks were kept at 100°C for 60 min to hydrolyze the FDA before it was mixed with the soil samples.

All other variables were assessed by counting colonies forming units (CFUs) on potato dextrose agar for fungi, plate counting agar for bacteria, and alkalized water-agar medium (pH 10.5) for actinomycetes. For each soil sample, aliquots of 100 µL from dilutions were applied to Petri dishes containing the cultural medium, and incubated upside down at 25°C until colonies were visible (after one day for bacteria, two days for general fungi, and five days for actinomycetes).

Statistical analysis

At each site, treatment plots were arranged in a split-plot design with fertilization (versus non-fertilization) as the parameter for the sub-plot (1.0 by 2.0 m). There were three blocks leading to three replicate plots per treatment. All statistical analyses were conducted by SAS version 9.3 (SAS Institute Inc., Cary, NC, USA). Means of soil chemical properties were calculated by a one way ANOVA. Only differences between the chemical fertilizer and CLM treatment on abiotic and biotic factors were compared by t-tests.

Results and Discussion

Large patch severity

The influence of CLM on large patch severity at experimental plots in zoysiagrass is shown in Fig. 1. Because there was no large patch disease incidence in site GG1, data for the site GG1 are not shown. Large patch severity varied among experimental sites. Although there was no significant difference, smaller patch incidence was observed in CLM-treated plot of site CN (treated with CLM produced at Nonsan facility) and site GG2 (Yeoju facility) as compared with untreated plots by 80% and 50%, respectively. Ushiwata et al. (2009) reported that R. solani AG-4 (isolate SN-1) growth was inhibited by using the liquid residue derived from stream-treated grass clippings. With
compost such as sludge, animal manure, horticultural waste, and natural organic fertilizer, the suppression of turfgrass disease observed is caused not only by increased water holding capacity and improved nitrogen nutrition (Nelson and Boehm, 2002). Conversely, in site CB, the turf treated with CLM showed a tendency to slightly increase large patch incidence than turf treated with CF. Hoitinka and Grebusa (1994) demonstrated that immature composts supply food for pathogens and increase disease despite the presence of biocontrol agents. On the contrary, excessively stabilized organic matter does not provide for the activity of biocontrol agents. Ghini et al. (2007) also showed that when they applied sewage sludge to vegetable crops such as bean, tomato, and cucumber, the soil-borne plant pathogens such as Sclerotium rolfsii, Sclerotinia sclerotiorum, R. solani, and Ralstonia solanacearum decreased. Further, they reported that the effects of sewage sludge varied depending on the specific pathogen and methodology applied, as well as the time interval between the sewage sludge incorporation and soil sampling. We assumed that a variance of biological activity of

![Fig. 1. Influence of composted liquid manure on large patch severity in zoysiagrass as measured by digital image analysis at 4 experimental sites in October, 2013. CF: chemical fertilizer; CLM: composted liquid manure; CB: Chungbuk; CN: Chungnam; GB: Gyeongbuk; GG2: Gyeonggi2. Vertical bars indicate the standard errors and means followed by the same letter on bars are not significantly different tested by Student's t-test ($P = 0.05$).](image)

### Table 3. Chemical properties of the experimental plot after the fertilization in 2013.

<table>
<thead>
<tr>
<th>Site</th>
<th>Month</th>
<th>NO$_3$-N (mg kg$^{-1}$)</th>
<th>NH$_4$-N (mg kg$^{-1}$)</th>
<th>K (cmol kg$^{-1}$)</th>
<th>Ca (cmol kg$^{-1}$)</th>
<th>Mg (cmol kg$^{-1}$)</th>
<th>Na (cmol kg$^{-1}$)</th>
<th>Cu (cmol kg$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB$^a$</td>
<td>Aug.</td>
<td>82.6</td>
<td>77.5</td>
<td>11.6</td>
<td>10.5</td>
<td>0.6</td>
<td>1.7</td>
<td>7.4</td>
</tr>
<tr>
<td>CB$^a$</td>
<td>Oct.</td>
<td>40.7</td>
<td>41.7</td>
<td>10.8</td>
<td>13.2</td>
<td>1.4</td>
<td>1.4</td>
<td>4.8</td>
</tr>
<tr>
<td>CN</td>
<td>Aug.</td>
<td>82.9</td>
<td>29.5</td>
<td>6.6</td>
<td>11.1</td>
<td>1.6</td>
<td>2.0</td>
<td>3.1</td>
</tr>
<tr>
<td>CN</td>
<td>Oct.</td>
<td>41.5</td>
<td>18.4</td>
<td>1.2</td>
<td>5.3</td>
<td>2.1</td>
<td>1.2</td>
<td>7.3</td>
</tr>
<tr>
<td>GB</td>
<td>Aug.</td>
<td>91.9</td>
<td>35.1</td>
<td>10.0</td>
<td>14.1</td>
<td>1.5</td>
<td>2.2</td>
<td>4.3</td>
</tr>
<tr>
<td>GB</td>
<td>Oct.</td>
<td>82.3</td>
<td>69.8</td>
<td>3.5</td>
<td>1.0</td>
<td>0.9</td>
<td>1.8</td>
<td>5.0</td>
</tr>
<tr>
<td>GG</td>
<td>Aug.</td>
<td>32.0</td>
<td>37.1</td>
<td>7.8</td>
<td>5.8</td>
<td>0.8</td>
<td>2.1</td>
<td>12.2</td>
</tr>
<tr>
<td>GG</td>
<td>Oct.</td>
<td>48.9</td>
<td>37.9</td>
<td>11.1</td>
<td>8.7</td>
<td>0.9</td>
<td>1.5</td>
<td>13.6</td>
</tr>
<tr>
<td>GG2</td>
<td>Aug.</td>
<td>26.0</td>
<td>45.2</td>
<td>7.8</td>
<td>5.8</td>
<td>0.8</td>
<td>2.1</td>
<td>12.2</td>
</tr>
<tr>
<td>GG2</td>
<td>Oct.</td>
<td>56.2</td>
<td>40.3</td>
<td>11.1</td>
<td>8.7</td>
<td>0.9</td>
<td>1.5</td>
<td>13.6</td>
</tr>
<tr>
<td>Mean</td>
<td>Aug.</td>
<td>63.1</td>
<td>44.9</td>
<td>7.4</td>
<td>8.6</td>
<td>1.1</td>
<td>2.0</td>
<td>7.1</td>
</tr>
<tr>
<td>Mean</td>
<td>Oct.</td>
<td>53.9</td>
<td>41.6</td>
<td>6.5</td>
<td>6.8</td>
<td>1.2</td>
<td>1.5</td>
<td>8.6</td>
</tr>
</tbody>
</table>

| **t-test** | **Fertilizer (F)** | * | NS | ** | NS | NS | * | * |
| **Time (T)** | NS | NS | NS | NS | NS | NS | NS | *** |

| **ANOVA** | Site (S) | ** | NS | NS | NS | NS | NS | NS |
| **F * S** | NS | NS | NS | NS | NS | NS | NS | NS |
| **T * S** | NS | NS | NS | NS | NS | NS | NS | * |
| **F * T * S** | NS | NS | NS | NS | NS | NS | NS | NS |

$^a$Fertilizer treated on May, July, August, and September in 2013.

$^b$CF: chemical fertilizer; CLM: composted liquid manure.

$^c$CB: Chungbuk; CN: Chungnam; GB: Gyeongbuk; GG1: Gyeonggi1; GG2: Gyeonggi2.

NS, *, **, *** Nonsignificant or significant at $P = 0.05$, 0.01, and 0.001 level, respectively.
CLM came from other edaphic variables such as soil and biological properties.

Abiotic soil characteristics

According to the particle size distribution of the soil sample, their soil texture was evaluated as sand except site GG2, which is loamy sand (Table 1). Site GG2 showed the most clay contents than any other sites. Duffy et al. (1997) found that the biocontrol of take-all of wheat by *Trichoderma koningii* was positively correlated with percent clay.

There was significant difference in NO$_3$-N content depending on fertilizer treatments and among experimental sites (Table 3). Turf treated with CF showed 65% higher NO$_3$-N content in the soil compared to CLM treatment. It was 82.9 mg kg$^{-1}$ and 41.5 mg kg$^{-1}$ when the soil was treated with CF, whereas the average NO$_3$-N in the CLM treated soil of site CN was 29.5 mg kg$^{-1}$ of soil in August and 18.4 mg kg$^{-1}$ of soil in October, respectively. The site GB's plot showed the highest NO$_3$-N contents than other plots. Soil K content showed a statistically significant difference between fertilizer treatments. CLM treatments increased by 46% K content of soil compared with CF treatment. Increase of soil K content of plots treated with CLM might be attributed to higher concentration of K within CLM.

Sodium showed a significant difference between fertilizer treatments, even though there was no significant difference in NH$_4$-N, Ca, and Mg contents among any factors. CLM treated plot showed 33% higher Na content than CF treated plot. In the case of Cu, significant difference in fertilizer treatments and times was also shown. Significant time × site interactions were observed in Cu content. Soil chemical properties such as boron, copper, iron, soluble magnesium, and NO$_3$-N were associated with enhanced biocontrol of take-all by *Trichoderma koningii* (Duffy et al., 1997). In our study, it also demonstrated the difference of large patch severity between fertilizer treatments of experimental site was associated with NO$_3$-N, potassium, sodium, and copper, although there was no statistically significant difference. Chang et al. (2007) suggested that contents of NO$_3$-N and NH$_4$-N in the root zone soil might affect directly or indirectly as a factor to occurrence of large patch. Also, abiotic variables (P, K, Ca, Mg, Na, Cu, 

![Fig. 2. Changes of population of bacteria (A), *Actinomycetes* (B), and fungi (C) in soil receiving composted liquid manure at 4 experimental sites in October, 2013. CF: chemical fertilizer; CLM: composted liquid manure; CB: Chungbuk; CN: Chungnam; GB: Gyeongbuk; GG2: Gyeonggi2. Vertical bars indicate the standard errors and means followed by the same letter on bars are not significantly different tested by Student’s t-test (P = 0.05).](image1)

![Fig. 3. Changes of fluorescein diacetate hydrolysis in soil receiving composted liquid manure at 4 experimental sites in October, 2013. CF: chemical fertilizer; CLM: composted liquid manure; CB: Chungbuk; CN: Chungnam; GB: Gyeongbuk; GG2: Gyeonggi2. Vertical bars indicate the standard errors and means followed by the same letter on bars are not significantly different tested by Student’s t-test (P = 0.05).](image2)
The Effects of Biological Control using the Composted Liquid Manure on Large Patch in Zoysiagrass (*Zoysia japonica*)

and CEC) were correlated with *R. solani* growth suppression (Ghini and Morandi, 2006). In case of N and K, high N or low K favored disease development, whereas low N or high K retarded it (Walker and Foster, 1946). In the previous experiments, it was found that the amount of N and K within CLMs averaged 0.1% and 2%, respectively. Therefore, use of CLM on zoysiagrass maintenance could contribute to the biological control on large patch.

**Biotic soil characteristics**

There was no significant difference in total number of bacteria, *Actinomycetes*, and fungi between fertilizer treatments (Fig. 2). However, overall value of CLM treated plots tended to have more population compared to CF treated plots. Population of bacteria tended to increase more than two times at site CB with CLM treatment, respectively. Although the number of bacteria in Nonsan CLM was the fewest, that in the soil of CN site plot was the largest among other sites. *Actinomycetes* which has been known to have antibiotic activity tended to increase at site CB like bacteria, when the soil was treated with CLM. Fungi at site GG2 showed more increase than other site. Disease rate in the field was negatively correlated with the mean of total number of bacteria ($r = -0.49$) and *Actinomycetes* ($r = -0.43$). The suppression of turfgrass disease observed is caused by elevated soil populations of bacteria and fungi when several types of compost applied (Nelson and Boehm, 2002). Microbial populations in compost tea are considered the most significant factor contributing to foliar disease suppression (Scheuerell and Mahaffee, 2002). Sewage sludge can contribute to the control of plant disease, particularly in view of its capacity to stimulate the soil microbiota, because of its rich organic matter content (Santos and Bettiol, 2003). To the contrary, Ghini and Morandi (2006) said that colony counts of bacterial, fungal and actinomycetes communities on the selective media were not correlated with soil suppressiveness to *R. solani*. However, Chang et al. (2007) found that population of *Bacillus* spp., *Actinomyces* spp., and *Pseudomonas* spp. were higher in the soil of healthy plant than that of large patch and supported that might be the relationship between population of microbes in soil and occurrence of large patch.

Despite no significant difference between fertilizer treatments, FDA hydrolytic activity tended to increase by CLM treatment compared with CF treatment. In the case of site CN and GB, the FDA hydrolytic activity of CLM treated plots was higher.
than that of CF treated with plot. At the highly suppressive areas, FDA hydrolysis was correlated with growth suppression of *R. solani* (Ghini and Morandi, 2006). The total microbial activity, inferred by the amount of hydrolyzed FDA, was positively and highly correlated with the pathogen suppression at the pasture and fallow ground and forested areas (Ghini and Morandi, 2006).

As the interest in sustainable turf management increases, there is a growing need to use CLM on turfgrass. In summary, CLM treatment could not only change the abiotic soil characteristics such as soil chemical properties (NO\textsubscript{3}-N, K, Na, and Cu), but also the biotic soil characteristics such as the number of bacteria, *Actinomyces*, and fungi in soil and microbial community function (FDA). Although there was no significant difference, the suppressiveness of large patch growth was shown at the several CLM treated plots. There were a similar air temperature patterns of each sites (Fig. 4). In the case of GB site, it rained less than other site at August, 2013, however, it showed more severity of large patch. These effects of the biological control to large patch could, therefore, be derived from the change of abiotic and biotic soil properties with CLM. As a results, we recommend frequent application of CLM as the low rate fertilizer, because natural suppressiveness is frequently associated with the physical properties of soils and is relatively independent of turf management (Chandrashekara et al., 2012). However, the effects of CLMs varied depending on different chemical constituents and composting degree with production length and treatment facilities. Thus, the long-term effects of CLM on soil biological and chemical characteristics in zoysiagrass maintenance should be investigated, especially about bacteria such as *Bacillus* spp. and *Actinomyces* spp. In addition, a further in-depth study is needed to characterize the mechanism of biological control of large patch in zoysiagrass by CLM.

Acknowledgement

This study was financially supported by an AGENDA (No: PJ008456032014) grant of Rural Development Administration, Republic of Korea.

REFERENCES


Noble, R. and Coventry, E. 2005. Suppression of soil-borne plant...
The Effects of Biological Control using the Composted Liquid Manure on Large Patch in Zoysiagrass (*Zoysia japonica*)


---