Increasing of Rice Yield by Using Growth Promoting Endophytic Bacteria from Swamp Land

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ABSTRACT

Increasing of Rice Yield by Using Growth Promoting Endophytic Bacteria from Swamp Land (SNA Fitri and N Gofar): Swamp land has can be used as a paddy field that will be potential as a rice source. However, this land has some limiting factors such as low fertility. On the other hand, continuous used of inorganic fertilizer to improve soil fertility will also have some disadvantages. Therefore, an alternative method as fertilizers complement is needed. Biofertilizers is potential to be developed. Previous research had succeeded to explore and selected some bacteria from rice tissues grown on swamp land. That research had found two bacteria Consortium were named as Growth Promoting Endophytic Bacterial Consortium (GPEBC). The aims of this research were (1) to evaluate the effect of different GPEBC population density and a level of N fertilizer on plant N absorption, and rice yield in the swamp soil, and (2) to find out the optimal population density of GPEBC and optimal dosage of N fertilizer on plant N absorption and rice yields in the swamp soil. The research used a factorial completely randomized design with 3 factors and 3 replicates. The first factor was a kind of GPEBC which consisted of Consortium A and consortium B. The second factors was population density of GPEBC which consisted of 0 CFU mL⁻¹, 10⁶ CFU mL⁻¹, 10⁷ CFU mL⁻¹, and 10⁸ CFU mL⁻¹. The third factor was N-fertilizer dosages which consisted of 50% of plant nitrogen necessity (equivalent to 57.5 kg N ha⁻¹), 75% of plant nitrogen necessity (equivalent to 86.25 kg N ha⁻¹), and 100% of plant N necessity (equivalent to 115 kg N ha⁻¹). The research showed that GPEBC of the Consortium B had a better effect on rice yields than Consortium A. The population density of 10⁷ CFU mL⁻¹ of GPEBC increased the growth and the yield of rice grown on swamp soil. Treatment combination of 75% of plant N necessity, and 10⁷ CFU mL⁻¹ of population density produced the best production of Consortium B (GPEBC) for rice grown on swamp soil.

Keywords: Bacterial consortium, nitrogen fertilizers, rice, swamp land

INTRODUCTION

Swamp land ("lebak") has a high potential as a rice resource according to land availability. There is about 1.1 million hectares swamp land in South Sumatra, and from this area only 288,637 hectares are used for rice cultivation (BPS 2005). However this land has some limiting factors such as low of a biological, chemical and physical fertility. Lebak is a flatting topography area where located in both side of rivers. This area is flooded during rainy season and the flooding is not influenced by water sea level.

Paddy is very important crop in the world. It is a staple food for 70% of world population. Paddy demand increases because of the increasing of world population (Britto and Kronzucker 2004). Increasing of rice production in marginal area should be developed by applicable technology such as application of indigenous bacteria especially rhizosphere microbe that live in plant root systems. Those bacteria have some disadvantages such as a low ability to adapt in a new environment (Kimura et al. 1992). Therefore, an endophytic bacteria is developed. Those bacteria live in plant tissue but it is not parasitic to host plant even it is useful for host plant (Sturz and Nowak 2000). The endophytic bacteria can infect host plant not only by root plant but also by flowers, stems, and cotyledon (Zinniel et al...
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al. 2002). Using endophytic bacteria as a growth promoter all at once as a nitrogen (N) fixation can be an alternative technology that more friendly to environment.

Thakuria et al. (2004) reported that application of bacteria as biofertilizer for growth promoting has some advantages such as nutrients solubilizers, growth hormone production, nitrogen fixation, and activation of disease resistant mechanism. Tan and Zou (2001) reported that every high plant has some endophytic bacteria which can produce organic compounds or secondary metabolic. This phenomenon is caused by co-evolution or transfer of genetic secondary metabolic from plant host to endophytic bacteria.

Nitrogen fertilizer is an absolutely agriculture input that has to be applied to achieve plant high yield in marginal land. However, the efficiency of N fertilizer is low (Hossain et al. 2005), for example in rice cultivation N that could be used by rice plant was only 60% from N application (Cassman et al. 1998).

Boddey et al. (1995) reported that in Brazil, using N fixation bacteria which was isolated from sugar cane with certain cultivars decrease half of nitrogen that was required by plant. Those bacteria fixed about 150 kg N ha⁻¹ per year. Setiawati (2004) reported that dry rice plant that was inoculated by growth promoting endophytic bacteria Consortium (GPEBC) could decrease the N fertilizer application. The optimal dosage of GPEBC should be studied because the endophytic bacteria need to adapt to a new environment. Moreover Setiawati (2004) argued that the highest nitrogenase activity was produced by 10⁻¹¹ cfu mL⁻¹ dosage of GPEBC in Ultilsoil. Gofar et al. (2007) evaluated and collected some GPEBC from lebak in South Sumatra. They reported that Consortium A (consisting of Pseudomonas flourescens, Klebsiella pneumoniae and Entrobacter aerogenes) and Consortium B (consisting of Pseudomonas aeroginosa, P. diminuta, Klebsiella pneumonia, and Burkholderia cepacia) bacteria Consortium had a high potential as GPEBC.

The present study was undertaken to: (1) evaluate the effect of population density of GBEPC and N fertilizer to the rice yield that cultivated in the swamp soil, (2) find out the optimal population density of GBEPC and optimal dosage of N fertilizer for the highest rice yield.

### MATERIALS AND METHODS

#### Preparation of Soils and Plant

The rice (Cihrebang Variety) was cultivated on pots. Soil as medium were collected from swamp area located 5 km from Palembang, South Sumatra. The soil was prepared by drying and filtering, each pot was filled with 10 kg of swamp soil.

#### Experimental Setup

The research used a randomized completely design with 3 factors and 3 replicates. Every experimental unit was set duplo, so this experiment totally used 144 pots (2 x 4 x 3 x 3 x 2). The first factor was a kind of GPEBC which consisted of Consortium A and Consortium B that was collected by Gofar et al. (2007), the second factor was population density of GPEBC which consisted of 0 cfu mL⁻¹, 10⁷ cfu mL⁻¹, 10⁸ cfu mL⁻¹, and 10⁹ cfu mL⁻¹, the third factor was N-fertilizer dosage in which consisted of 50% of plant N need (equivalent to 57.50 kg N ha⁻¹), 75% of plant nitrogen necessity (equivalent to 86.25 kg N ha⁻¹), and 100% of plant nitrogen necessity (equivalent to 115 kg N ha⁻¹).

The observed parameters were: (1) soil properties such as pH (H₂O and KCl), C-organic, N-total, P-Bray, K, Na, Ca, Mg, Cation Capacity Exchange, Al, H and Al, (2) 100 seeds weight, and (3) yield and percentage of empty seed.

#### Data Analysis

Data were analyzed by analysis of variance (ANOVA) for significance difference (P < 0.05) and least significant differences (LSD) test at P < 0.05 were used to separate treatment means for all properties.

### RESULT AND DISCUSSION

#### Soil Fertility

In general, soil which was used in this experiment was categorized as a low to medium fertility soil. This criterion had been shown by high soil acidity, low of K-dd and Ca, low of Mg. While, C-organic content was categorized as medium, total N and available P content were categorized as medium level, Cation Exchange Capacity was categorized as medium, Na was categorized as medium. This result was parallel
Table 1. Effect of inoculum type, inoculum density and N dosage on the rice yield

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Rice yield (g plant⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kind of Inoculum</td>
<td></td>
</tr>
<tr>
<td>Consortium A</td>
<td>60.37 a</td>
</tr>
<tr>
<td>Consortium B</td>
<td>64.56 b</td>
</tr>
<tr>
<td>Inoculum density (cfu mL⁻¹)</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>54.68 a</td>
</tr>
<tr>
<td>10⁷</td>
<td>62.57 a</td>
</tr>
<tr>
<td>10⁸</td>
<td>67.01 b</td>
</tr>
<tr>
<td>10¹¹</td>
<td>65.61 b</td>
</tr>
<tr>
<td>N dosage (% plant need)</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>56.63 a</td>
</tr>
<tr>
<td>75</td>
<td>68.87 b</td>
</tr>
<tr>
<td>100</td>
<td>61.92 a</td>
</tr>
</tbody>
</table>

Note: Values with different letters are significantly different according to LSD test (P ≤ 0.05).

According to Morris (2001) and Gofar (2004) plant tissue was an optimal habitat for pathogen and also non pathogen microbe. Benefit effect from interaction between non pathogen microbe and host plant is growth promoting for host plant because the microbe can produce phytohormone. Furthermore, Susilowati et al. (2004) reported that a number of bacterial endophyty can stimulate rice and maize growth via their capability to produce indole-3-acetic acid (IAA) phytohormone and nitrogen fixation. It is showed that plant N absorption with microbe inoculation treatment produced a higher plant N absorption (Table 2) than control.

Nitrogen Absorption

The type of bacterial consortium were not affected plant N absorption, but the density and N dosage significantly affected plant N absorption although without interaction among them (Tabel 2). De Datta (1981) argued that vegetative growth of rice plant depended on soil nitrogen availability whereas the vegetative growth has a high correlation to the plant yield. It is relevance to the report of Wallenstein et al. (2003) that application of 150 kg N ha⁻¹ caused decreasing of microbial as much as 68% comparing to control. Arteca (1995) explained that IAA phytohormone included auxin hormone where this hormone stimulates cell development and cell division.
Tabel 3. Effect of inoculum type, inoculum density and N dosage on the tillering.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Number of Tillering (Tiller plant⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kind of Inoculum</td>
<td></td>
</tr>
<tr>
<td>Consortium A</td>
<td>24.94 a</td>
</tr>
<tr>
<td>Consortium B</td>
<td>29.11 b</td>
</tr>
<tr>
<td>Inoculum density (cfu mL⁻¹)</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>25.56 a</td>
</tr>
<tr>
<td>10⁷</td>
<td>26.56 ab</td>
</tr>
<tr>
<td>10⁸</td>
<td>27.83 b</td>
</tr>
<tr>
<td>10¹¹</td>
<td>28.17 b</td>
</tr>
<tr>
<td>N dosage (% plant need)</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>25.33 a</td>
</tr>
<tr>
<td>75</td>
<td>29.71 b</td>
</tr>
<tr>
<td>100</td>
<td>26.04 a</td>
</tr>
</tbody>
</table>

Note: Values with different letters are significantly different according to LSD test (P ≤ 0.05).

enlargement. Because of that the plant that was applied by auxin hormone would growth vigorous comparing to control plant.

Number of Tillering

The type of bacterial consortium, their density and N dosage significantly affected the number of tillering and there was no interaction among them (Table 3).

Increasing of paddy nitrogen content which was inoculated by endophytic bacteria was likely to be caused nitrogen supply from bacteria. Moreover, the bacteria also produced phytohormone. The phytohormone stimulates hairy root production that can increase nutrient absorption. Hubbel and Kidder (2001) argued that endophytic bacteria could increase nitrogen content of plant host. Pa’dua et al. (2001) had proved that endophytic bacteria of IAA phytohormone production which is inoculated to paddy seedling can increase plant nitrogen content. Our result showed that the inoculants consortium microbe (10⁷ cfu mL⁻¹, 10⁸ cfu mL⁻¹, and 10¹¹ cfu mL⁻¹) treatment produced higher biomass than control treatment especially on number of tiller (Table 3).

Seed Weight

The type of bacterial consortium, their density and N dosage significantly affected the percentage of 100 seeds weight, although no interaction among them (Table 4).

Tabel 4. Effect of inoculum type, inoculum density and N dosage on the percentage of empty seeds.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Percentage of empty seed (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kind of Inoculum</td>
<td></td>
</tr>
<tr>
<td>Consortium A</td>
<td>5.28</td>
</tr>
<tr>
<td>Consortium B</td>
<td>5.48</td>
</tr>
<tr>
<td>Inoculum density (cfu mL⁻¹)</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>7.39 b</td>
</tr>
<tr>
<td>10⁷</td>
<td>4.52 a</td>
</tr>
<tr>
<td>10⁸</td>
<td>5.06 a</td>
</tr>
<tr>
<td>10¹¹</td>
<td>4.45 a</td>
</tr>
<tr>
<td>N dosage (% plant need)</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>2.85 a</td>
</tr>
<tr>
<td>75</td>
<td>4.99 b</td>
</tr>
<tr>
<td>100</td>
<td>8.31 c</td>
</tr>
</tbody>
</table>

Note: Values with different letters are significantly different according to LSD test (P ≤ 0.05).
A nitrogen fertilizer application significantly affected the plant yield. Table 1. The application of nitrogen as much as 57.5 kg N ha⁻¹ (100% plant need) produced the lowest yield whereas the application of 86.25 kg N ha⁻¹ (75% plant need) produced the highest yield. Even though application N fertilizers as much as 115 kg N ha⁻¹ (100% plant need) had no different yield with application of 57.5 kg N ha⁻¹ (50% plant need). It was predicted that N dosage of 115 kg N ha⁻¹ caused high concentration N in the soil. This fact can be proved by the percentage of empty seeds where 10.5% N treatment produced the highest a percentage of empty seeds (Table 5). De Datta (1981) suggested that N concentration in the soil cause a reduction in the growth of rice plants.

CONCLUSIONS

The results can be stated that Growth Promoting Endophytic Bacterial Consortium (GPEBC A) did not enhance production than Consortium B. The population density of 10⁶ cfu mL⁻¹ of GPEBC could stimulate the growth and production of rice grain in the高端 soil. The combination treatment of 50% plant nitrogen needed and 10⁶ cfu mL⁻¹ cell population density produced the best production of Consortium B GPEBC rice grown in the study.

REFERENCES


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