Effect of Seedling Age and Water Management on the Performance of Boro Rice (Oryza sativa L.) Variety BRRI Dhan28

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Abstract

A field experiment was conducted at the research farm of Crop Physiology and Ecology Department, Hajee Mohammad Danesh Science and Technology University, Dinajpur, Bangladesh during November 2010 to May 2011 to find out the effect of seedlings age and water management on tillering behavior, growth dynamics, yield and yield contributing characters of BRRI dhan28. The experiment was laid out in two factors randomized complete block design with four replications taking two seedlings age i.e. 15 and 30-d-old seedlings at transplanting and two water management practices viz. continuous flooding and intermittent irrigation. Fifteen-d-old seedlings provided greater ability of tiller production, dry matter accumulation and more leaf area than those of 30-d-old seedlings but the ability was influenced more with intermittent irrigation than continuous flooding. Transplanting of younger seedlings provided more effective tillers hill⁻¹, filled grains panicle⁻¹, thousand grain weight and finally grain yield than those of the older one but the younger seedlings interacted with intermittent irrigation significantly to explore all of these parameters. Fifteen-d-old seedlings of took shorter time to be matured than 30-d-old seedlings in both continuous flooded and intermittent irrigated condition. Again the crop matured 2 days earlier in intermittent irrigated plots than continuous flooded plots for both 15 and 30-d-old seedlings. Finally it may be concluded that transplanting of younger seedlings in combination with intermittent irrigation performed the best in tiller production, growth dynamics, yield and yield contributing characters.

Keywords: Seedlings age, intermittent irrigation, growth, yield, rice

1. Introduction

Rice (Oryza sativa L.) is the 1st ranking cereal crop in terms of area and production in Bangladesh though the average yield of 2.82 t ha⁻¹ is very low as compared to that of Egypt (8.4 t ha⁻¹) and USA (6.6 t ha⁻¹) (BBS, 2010). There are many reasons for this low yield. The important one is use of unsuitable aged seedlings and different water levels by farmers. The combined effect of these factors produces high seedlings mortality just after transplanting. Seedlings age at transplanting is an important factor for uniform stand of rice and regulating its growth and yield (Bassi et al., 1994). Tiller dynamics of the rice plant greatly depends on the age of seedlings at transplanting (Pasquin et al., 2008). Tilling and growth of rice proceed normally when optimum aged seedlings are transplanted at the right time (Mobasser et al., 2007). The farmers of Bangladesh are habituated to irrigate rice as
much as possible and maintain high submergence throughout the crop period with the wrong notion that yields could be increased with increased water input. The continuous land submergence leads to considerable loss of water through deep percolation and other means (Bouman, 2001). On the other hand, submerging rice field brings a series of physical, chemical and microbial changes in the soil, which profoundly affects growth of rice plant as well as availability, loss and absorption of nutrients (Ghildyal, 1978). Inefficient water use not only increases cost of irrigation, but declines the water table, increases arsenic contamination and may emit the green house gases from submerged rice field that lead to climate change in the world (Wang et al., 1998). Therefore, considering the above points the present study was conducted to determine the effect of seedlings age and water management on tillering behavior, growth dynamics, yield and yield contributing characters of BRRI dhan28.

2. Materials and Methods

The experiment was set up at the research farm of Crop Physiology and Ecology Department, Hajee Mohammad Danesh Science and Technology University, Dinajpur, Bangladesh at 25°39' N latitude and 88°41' E longitudes during November 2010 to May 2011. The experiment was laid out in a two factors factorial randomized complete block design i.e. Factor A: Seedlings age: 15 and 30-d-old seedlings and Factor B: Water management: Continuous flooding (3 to 5 cm water was kept throughout the growing period by checking water level every 24- hour) and intermittent irrigation (intermittent irrigation treatment consisted of providing light irrigations to keep the soil moist. After panicle initiation, a thin layer (1 to 2 cm) of water was maintained in this treatment and the field was completely drained 10 to 15 days before harvest). Water treatments were started one week after transplanting when the transplanting shock had abated. The total number of plots was 16 and the unit plots size was 12 m² (4m x 3m) having a plots to plots and block to block distance of 1.0 and 2.0 m, respectively. Fertilizer was applied at the rate of 140-35-100-25-3.5 kg ha⁻¹ N, P, K, S, and Zn in the form of urea, triple supper phosphate, muriate of potash, gypsum and zinc sulphate, respectively (BARC, 2005). The 15 and 30-d-old seedlings of rice (Variety- BRRI dhan28) were transplanted on 12.12.2010 as per treatment design having 20 cm x 20 cm spacing. Three healthy seedlings were transplanted per hill. Intercultural operations were done as per requirement. At 45 days after transplanting (DAT) and at anthesis, three hills were selected randomly from two peripheral line rather than boarder line to collect data on tillers hill⁻¹, leaf area index (LAI) and dry matter hill⁻¹. Leaf area was measured using leaf area meter (Model: CI 202, USA) and dry matter hill⁻¹ was obtained by drying the collected hills in an electric oven (Model- E28# 03-54639, Binder, Germany) at 70°C for 72 hours and weighing them in an electrical balance (Model- AND EK300 i). Plant height, number of tillers hill⁻¹ at 45 DAT, number of tillers, effective tillers and panicles hill⁻¹ during harvesting, panicle length and number of filled and unfilled grains of panicle⁻¹, grain yield and straw yield were recorded properly. The data were analyzed by partitioning the total variance by using MSTAT program. The treatment means were compared using Duncan’s Multiple Range Test (DMRT at 5% level of significance (Gomez and Gomez, 1984).

3. Results and Discussion

3.1. Number of tillers hill⁻¹

Tillering behavior was found to be significantly influenced by the interaction effect of seedlings age and water management (Table 1). At 45 DAT, the highest number of tillers hill⁻¹ (31.5) was obtained when 15-d-old seedlings were transplanted in intermittent irrigated plots which was followed by that (25.2) when the seedlings of the same age was transplanted in continuous flooded plots and 30-d-old seedlings produced the lowest number of tillers hill⁻¹ (18.0) when they were transplanted in continuous flooded plots which was followed by that (21.3) obtained
from the seedlings of the same age transplanted in intermittent irrigated plots. At anthesis (70 DAT), 15-d-old seedlings transplanted in intermittent irrigated plots produced the highest number of tillers hill\(^{-1}\) (32.2) which was followed by the seedlings of same age that was transplanted in continuous flooded plots and 30-d-old seedlings produced the lowest number of tillers hill\(^{-1}\) (21.2) when they were transplanted in continuous flooded plots which was followed by the seedlings of same age transplanted in intermittent irrigated plots (22.9). But 30-d-old seedlings did not differ significantly in both the water management practices. The results indicate that younger seedlings produced higher number of tillers hill\(^{-1}\) than the older seedlings in both the water management treatments. Ginigaddara and Ranamukhaarachchi (2011) also found that younger seedlings had greater ability to produce greater number of tillers hill\(^{-1}\) than older seedlings. Singh et al. (2007) observed that when a seedling is transplanted carefully at the initial growth stage, the trauma of root damage caused during uprooting is minimized following a rapid growth with short phyllochrons. Krishna et al. (2008) noted that rice seedlings transplanted before commencing the fourth phyllochron retained their higher tillering potential than that of seedlings of more than 14 days old. Makarim et al. (2002) stated that 14 days old seedlings have performed better in tiller production than transplanting 21 to 23-d-old seedlings. The results also indicate that intermittent irrigation provided greater number of tillers hill\(^{-1}\) than continuous flooding but younger seedlings performed better in both the irrigation regimes than the older seedlings.

3.2. Leaf area index

Age of seedlings at transplanting and water management interacted significantly to influence the LAI both at 45 days after transplanting and at anthesis (Table 1). At 45 DAT, the highest leaf area index was recorded from 15-d-old seedlings transplanted in intermittent irrigated plots (3.51) which was followed by that (2.88) recorded from the seedlings of same age transplanted in continuous flooded plots. Thirty-d-old seedlings transplanted in continuous flooded plots provided the lowest LAI (2.01) which was followed by that (2.27) recorded from the seedlings of the same age transplanted in intermittent irrigated plots. At anthesis, 15-d-old seedlings transplanted in intermittent irrigated plots provided the highest LAI (3.79) which was followed by that (3.03) recorded from the seedlings of same age transplanted in continuous flooded plots. Thirty-d-old seedlings transplanted in continuous flooded plots provided the lowest LAI (2.35) which was followed by that (2.57) recorded from the seedlings of same age transplanted in intermittent irrigated plots but there was no significant variation in LAI between the two treatment combinations. Greater LAI might be due to the contribution of greater number of tillers hill\(^{-1}\) in the respective treatment combinations. More et al. (2007) and Gani et al. (2002) also found similar results in their studies.

3.3. Dry matter hill\(^{-1}\)

Dry matter production hill\(^{-1}\) at 45 days after transplanting was not influenced significantly by the combined effect of seedlings age and water management (Table 1). The highest dry matter hill\(^{-1}\) (211 g) was recorded from 15-d-old seedlings transplanted in intermittent irrigated plots and 30-d-old seedlings transplanted in continuous flooded plots provided the lowest dry matter hill\(^{-1}\) (180 g) whereas the other treatment combinations produced moderate amount of dry matter hill\(^{-1}\). At anthesis, 15-d-old seedlings transplanted in intermittent irrigated plots provided the highest dry matter hill\(^{-1}\) (242 g) which was followed by that (228 g) recorded from the seedlings of same age transplanted in continuous flooded plots. Thirty-d-old seedlings transplanted in continuous flooded plots provided significantly the lowest dry matter hill\(^{-1}\) (210 g) which was followed by that (215 g) recorded from the seedlings of same age transplanted in intermittent irrigated plots. Greater dry matter production hill\(^{-1}\) might be due to the contribution of greater number of tillers hill\(^{-1}\) and leaf area index in the respective treatment combinations. Planting younger
seedlings of 15 days age led to significant increase in dry matter production as compared to use of older seedlings of 20 and 28 days age and the extent of increase was 9.62 and 18.80%, respectively (More et al. 2007). Pandey and Yaduwanshi (2007) found significant increase in dry matter accumulation in water saving production of rice. Because submerging rice field brings a series of physical, chemical and microbial changes in the soil, which profoundly affects growth of rice plant as well as availability and absorption of nutrients.

3.4. Plant height at harvest

Height at harvest was found to be influenced significantly by the combined effect of seedlings age and water management (Table 2). The tallest (98.3 cm) plant was recorded from 15-d-old seedlings transplanted in intermittent irrigated plots which was followed by that (95.0 cm) recorded from intermittent irrigated plots where 30-d-old seedlings were transplanted. Continuous flooded plots transplanted by either 15 or 30-d-old seedlings provided the shortest plants (90.4 cm) at harvest. Higher plant height with younger seedlings might be due to vigorous stem elongation of young seedlings (Kim et al. 1999). Thakur (1994) found higher plant height of rice with younger seedlings compared to older seedlings but Murthy et al. (1993) reported that plant height did not vary with the use of different aged seedlings for transplantation.

Table 1. Effect of seedling age and water management on tiller production, leaf area index and dry matter hill−1 of BRRI dhan28 at different days after transplanting (DAT)

<table>
<thead>
<tr>
<th>Seedlings age</th>
<th>Water management</th>
<th>Tillers hill−1</th>
<th>Leaf area index</th>
<th>Dry matter (g hill−1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>At 45 DAT</td>
<td>At anthesis</td>
<td>At 45 DAT</td>
</tr>
<tr>
<td>15 days</td>
<td>Continuous flooding</td>
<td>25.2 b</td>
<td>27.0 b</td>
<td>2.88 b</td>
</tr>
<tr>
<td></td>
<td>Intermittent irrigation</td>
<td>31.5 a</td>
<td>32.2 a</td>
<td>3.51 a</td>
</tr>
<tr>
<td>30 days</td>
<td>Continuous flooding</td>
<td>18.0 d</td>
<td>21.2 c</td>
<td>2.01 d</td>
</tr>
<tr>
<td></td>
<td>Intermittent irrigation</td>
<td>21.3 c</td>
<td>22.9 c</td>
<td>2.27 c</td>
</tr>
<tr>
<td>Level of significance</td>
<td>*</td>
<td>*</td>
<td>NS</td>
<td>*</td>
</tr>
<tr>
<td>CV (%)</td>
<td>5.48</td>
<td>5.11</td>
<td>3.20</td>
<td>5.71</td>
</tr>
</tbody>
</table>

In a column, values followed by different letter(s) are significantly different from each other by DMRT at 5% level, * indicates significant at 5% level and NS indicates non significant.

Table 2. Effect of seedlings age and water management on number of tiller hill−1 of BRRI dhan28 at harvest

<table>
<thead>
<tr>
<th>Seedlings age</th>
<th>Water management</th>
<th>Plant height (cm)</th>
<th>Total tillers hill−1</th>
<th>Effective tillers hill−1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 days</td>
<td>Continuous flooding</td>
<td>90.4 c</td>
<td>23.8 ab</td>
<td>22.1 b</td>
</tr>
<tr>
<td></td>
<td>Intermittent irrigation</td>
<td>90.4 c</td>
<td>25.9 a</td>
<td>24.9 a</td>
</tr>
<tr>
<td>30 days</td>
<td>Continuous flooding</td>
<td>98.3 a</td>
<td>17.0 c</td>
<td>15.6 d</td>
</tr>
<tr>
<td></td>
<td>Intermittent irrigation</td>
<td>95.0</td>
<td>21.6 b</td>
<td>20.4 c</td>
</tr>
<tr>
<td>Level of significance</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>CV (%)</td>
<td>1.01</td>
<td>1.94</td>
<td>6.87</td>
<td></td>
</tr>
</tbody>
</table>

In a column, values followed by different letter(s) are significantly different from each other by DMRT at 5% level and * indicates significant at 5% level.
Table 3. Effect of seedlings age and water management on panicle characteristics of BRRI dhan28 at harvest

<table>
<thead>
<tr>
<th>Seedlings age</th>
<th>Water management</th>
<th>Panicle length (cm)</th>
<th>Filled grains panicle&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Unfilled grains panicle&lt;sup&gt;1&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 days</td>
<td>Continuous flooding</td>
<td>23.37</td>
<td>172 b</td>
<td>20 a</td>
</tr>
<tr>
<td></td>
<td>Intermittent irrigation</td>
<td>23.45</td>
<td>188 a</td>
<td>21 a</td>
</tr>
<tr>
<td>30 days</td>
<td>Continuous flooding</td>
<td>21.38</td>
<td>170 c</td>
<td>14 b</td>
</tr>
<tr>
<td></td>
<td>Intermittent irrigation</td>
<td>23.67</td>
<td>179 b</td>
<td>10 c</td>
</tr>
</tbody>
</table>

Level of significance: NS (non-significant), * (significant at 5% level)
CV (%) = 5.08

In a column, values followed by different letter(s) are significantly different from each other by DMRT at 5% level. * indicates significant at 5% level and NS indicates non significant.

3.5. Total tiller hill<sup>1</sup> at harvest
Number of tiller hill<sup>1</sup> at harvest was found to be significantly influenced by the interaction effect of seedlings age and water management (Table 2). The highest number of tiller hill<sup>1</sup> was obtained from intermittent irrigated plots where 15-d-old seedlings were transplanted (25.9) which was followed by that (23.8) obtained from continuous flooded plots where the seedlings of the same age were transplanted but there was no significant variation in tiller hill<sup>1</sup> between the two treatment combinations. Thirty-d-old seedlings produced the lowest number of tiller hill<sup>1</sup> (17.0) when they were transplanted in continuous flooded plots which was followed by that (21.6) obtained from the seedlings of the same age transplanted in intermittent irrigated plots.

3.6. Effective tillers hill<sup>1</sup> at harvest
At harvest, number of effective tiller hill<sup>1</sup> was significantly influenced by the interaction effect of seedlings age at transplanting and water management (Table 2). Fifteen-d-old seedlings transplanted in intermittent irrigated plots produced the highest number of effective tiller hill<sup>1</sup> (24.9) which was followed by that (22.1) when the seedlings of same age was transplanted in continuous flooded plots. Thirty-d-old seedlings produced the lowest number of effective tiller hill<sup>1</sup> (15.6) when they were transplanted in continuous flooded plots which was followed by that (20.4) obtained from the seedlings of same age transplanted in intermittent irrigated plots. Singh et al. (2004) found greater number of productive tiller with younger seedlings of rice. Pandey and Yaduwanshi (2007) found greater number of productive tiller in alternate wetting and drying water management than continuous flooding. Stoop et al. (2002) confirmed more effective tillers per hill with younger seedlings in water saving rice production system compared to conventional system.

3.7. Panicle length
Panicle length was not influenced significantly by the combined effect of seedlings age and water management (Table 3). The longest panicle (23.67 cm) was recorded from 30-d-old seedlings transplanted in intermittent irrigated plots and 30-d-old seedlings transplanted in continuous flooded plots provided the shortest panicle (21.38 cm).

3.8. Filled grains panicle<sup>1</sup>
Number of filled grains panicle<sup>1</sup> was significantly influenced by the interaction effect of seedlings age and water management (Table 3). The highest number of filled grains panicle<sup>1</sup> was obtained from intermittent irrigated plots where 15-d-old seedlings were transplanted (188) which was followed by that (179) obtained from intermittent irrigated plots where 30-d-old seedlings were transplanted.
transplanted. Thirty-d-old seedlings produced the lowest number of filled grains panicle\(^1\) (170) when they were transplanted in continuous flooded plots which was followed by that (172) obtained 15-d-old seedlings transplanted in continuous flooded plots.

3.9. Unfilled grains panicle\(^1\)
Number of unfilled grains panicle\(^1\) was significantly influenced by the interaction effect of seedlings age and water management (Table 3). The highest number of unfilled grains panicle\(^1\) was obtained from intermittent irrigated plots where 15-d-old seedlings were transplanted (21) which was followed by that (20) obtained from continuous flooded plots where the seedlings of the same age were transplanted but the variation was not significant. Thirty-d-old seedlings produced the lowest number of unfilled grains panicle\(^1\) (10) when they were transplanted in intermittent irrigated plots which was followed by that (14) obtained from 30-d-old seedlings transplanted in continuous flooded plots.

3.10. Thousand grain weight
Age of seedlings and water management interacted significantly to influence 1000-grain weight (Table 4). The heaviest grains (22.61 g) were obtained from continuous flooded plots where 15-d-old seedlings were transplanted and the lightest grains (21.00 g) obtained from continuous flooded plots where 30-d-old seedlings transplanted. Both 15 and 30-d-old seedlings transplanted in intermittent irrigated plots provided moderate grain weight.

3.11. Grain yield
Grain yield was significantly influenced by the interaction effect of seedlings age at transplanting and water management (Table 4). The highest grain yield was obtained from intermittent irrigated plots where 15-d-old seedlings were transplanted (8.77 t ha\(^{-1}\)) which was followed by those obtained from 15-d-old seedlings transplanted in continuous flooded plots (7.19 t ha\(^{-1}\)). 30-d-old seedlings transplanted in intermittent irrigated plots (7.19 t ha\(^{-1}\)) and 30-d-old seedlings transplanted in continuous flooded plots (6.90 t ha\(^{-1}\)) though the later three treatment combinations did not differ significantly in grain yield among themselves. The results indicate that younger seedlings performed better in grain yield than older seedlings but intermittent irrigation influenced the grain yield more than continuous flooding. The increment of grain yield in case of younger seedlings and intermittent irrigation was mainly due to increase effective tiller hilt\(^1\) and increased filled grain panicle\(^1\) in the respective treatments.

3.12. Straw yield
Age of seedlings and water management did not interact significantly to influence straw yield (Table 4). The highest straw yield (9.95 t ha\(^{-1}\)) was obtained from intermittent irrigated plots where 15-d-old seedlings were transplanted and the lowest straw yield (9.31 t ha\(^{-1}\)) was obtained
from intermittent irrigated plots where 30-d-old seedlings were transplanted. Fifteen and 30-d-old seedlings transplanted in continuous flooded plots provided moderate straw yield.

### 3.13. Harvest index

Age of seedlings and water management interacted significantly to influence harvest of BRRI dhan28 (Table 4). In both water management treatments (continuous flooding and intermittent irrigation) 15-d-old seedlings provided the higher harvest index than that provided by 30-d-old seedlings but intermittent irrigation influenced the harvest index more than continuous flooding. More et al. (2007) reported that proportion of grain yield to straw yield was more when 15-d-old seedlings were used compared to normally used seedlings of 20 and 28-d-old suggesting efficient translocation of photosynthates from source to sink in former case. Similar observations were reported by Wang et al. (2002).

### 3.14. Crop duration

Duration of BRRI dhan28 (Seed to seed) varied significantly due to different seedling ages at transplanting and water management (Fig. 1). Fifteen-d-old seedlings took shorter time to mature than 30-d-old seedlings in both the water management treatments (continuous flooding and intermittent irrigation). Between the two water management treatments, the crop matured 2 days earlier in intermittent irrigated plots than continuous flooded plots for both aged seedlings. Fig. 1 shows that 15-d-old seedlings took 108 days in intermittent irrigated plots and 110 days in continuous flooded plots whereas 30-d-old seedlings took 118 days in intermittent irrigated plots and 120 days in continuous flooded plots to be matured. Krishna and Biradarpalit (2009) and Reddy and Reddy (1992) also found that younger seedlings matured earlier than the older one in their studies. This might be due to aged seedlings required more days to panicle initiation due to the slow establishment of the seedlings in the main field unlike the younger seedlings and delayed formation of tillers and longer time to recover from transplanting shock resulting in poor yield.

### 4. Conclusions

From the overall results it may be concluded that transplanting of younger seedlings produced more productive tillers hill\(^{-1}\) and filled grains panicle\(^{-1}\) to increase grain yield. Intermittent irrigation was suitable for exploring the physiological potentials of rice seedlings on effective tillers for increasing grain yield.

### Table 4. Effect of seedlings age and water management on grain and straw yield of BRRI dhan28

<table>
<thead>
<tr>
<th>Seedling age</th>
<th>Water management</th>
<th>1000-grain weight (g)</th>
<th>Grain yield (t ha(^{-1}))</th>
<th>Straw yield (t ha(^{-1}))</th>
<th>Harvest Index (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 days</td>
<td>Continuous flooding</td>
<td>22.61 a</td>
<td>7.19 b</td>
<td>9.46</td>
<td>0.43 b</td>
</tr>
<tr>
<td></td>
<td>Intermittent irrigation</td>
<td>21.47 b</td>
<td>8.77 a</td>
<td>9.95</td>
<td>0.47 a</td>
</tr>
<tr>
<td>30 days</td>
<td>Continuous flooding</td>
<td>21.00 b</td>
<td>6.90 b</td>
<td>9.37</td>
<td>0.42 b</td>
</tr>
<tr>
<td></td>
<td>Intermittent irrigation</td>
<td>21.17 b</td>
<td>7.15 b</td>
<td>9.31</td>
<td>0.43 b</td>
</tr>
<tr>
<td>Level of significance</td>
<td>**</td>
<td>*</td>
<td>NS</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>CV (%)</td>
<td>2.74</td>
<td>7.34</td>
<td>3.80</td>
<td>6.29</td>
<td></td>
</tr>
</tbody>
</table>

In a column, values followed by different letter(s) are significantly different from each other by DMRT at 5% level, * indicates significant at 5% level and NS indicates non significant.
Seedling age and water management in rice

Fig. 1. Effect of seedling age and water management on crop duration of BRRIdhan 28

References


