

Effect of Nitrogen Management at the Reproductive Phase in Transplanted Rice

ABSTRACT

Nitrogen (N) is not only a major nutrient but also the most limiting nutrient element for rice cultivation. Efficient N fertilizer management is critical for the economic production of rice and the long-term protection of environmental quality. Considering the above facts, two field experiments were designed at Bangladesh Rice Research Institute (BRRI) farm, Gazipur, Bangladesh during the transplanting Aman season (July to November), 2018-19 and the Boro season (December to May), 2019-20 to study the effects of four different N management on growth, yield attributes, yield and nitrogen uptake by rice variety BRRI dhan75 and BRRI dhan89. The experiment was laid out in a randomized complete block design involving four different N management at different stages (Active tillering, Panicle initiation, Flowering and Heading) replicated three times. Results revealed that 69 kg N ha⁻¹ (29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha⁻¹ at heading) would be a better option for higher yield in T. Aman rice While 120 kg N ha⁻¹ (23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg ha⁻¹ at heading) significantly improved growth, yield attributes and grain yield as well as nitrogen uptake by grain and straw. From the results, it can be said that application of N @10 kg ha⁻¹ for T. Aman rice and N @17 kg ha⁻¹ only at the heading stage would reduce sterility and give a higher yield than BRRI recommended management. Hence, the study suggests that nitrogen management at the reproductive phase gives better performance to the transplanted aman and boro rice crops.

24 **Keywords:** *Aman rice; Boro rice; nitrogen management; reproductive phase; sterility.*

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29 **1. INTRODUCTION**

30 “Rice is one of the most important cereal crops in the world and contributes to food security in
31 several developing countries including Bangladesh. With an increase in population, the demand
32 for rice is increasing over the years. Nutrient management is a prime strategy to achieve the
33 demand for food and sustainable production for the rapidly increasing population in the world
34 and to improve food and nutritional quality” [1, 2]. “Among the plant nutrients, nitrogen (N) is
35 the most essential element in determining the yield potentiality of intensified agricultural
36 systems” [3]. “In order to exploit the full yield potential of modern rice cultivars, N fertilizer
37 application is necessary for most rice soils. Nitrogenous fertilizer has an immense effect on rice
38 yield throughout a positive influence on the production of effective tillers” [4]. But the efficiency
39 of added N fertilizer in rice depends on N sources, rate of N as well as management practices as
40 evidenced by the ¹⁵N tracer studies [5, 6]. “Nitrogen not only enhances the yield of rice but also
41 reduces spikelet sterility. Nitrogen is required in an adequate amount in the early, mid tillering
42 and panicle initiation stages for better grain development” [7]. “According to ICAR, there are
43 two stages of rice crop growth when N is essential; early vegetative-promotes tillering leading to
44 higher yield and panicle initiation stage- which helps to produce more spikelets and heavier
45 grains per panicle. Rational application of nitrogen and appropriate proportions of basal, tillering
46 and panicle fertilizer help to coordinate high yields and nitrogen-use efficiency. Understanding

47 the physiological role of N in the grain-filling stage is also important for improving N
48 management. A number of studies have shown that postponing nitrogen application significantly
49 increases rice yield” [8, 9]. Jiang et al. [10] found that “higher panicle fertilizer proportions could
50 significantly improve nitrogen-use efficiency independent of variety and growing season.
51 Sometimes in Bangladesh, farmers become unable to apply urea (3rd top dress) due to a lack of
52 irrigation water or do not follow the prescribed fertilizer schedule due to early recession of
53 floodwater in intensive boro cultivation area (haor area) and inundation due to heavy rainfall or
54 severe flood in T. Aman season. Therefore, the farmers in these areas achieve lower yields. To
55 escape flash flood, farmers have to go for early crop establishment allowing it prone to sterility
56 problems. Grain yield reduction in rice is often associated with spikelet sterility, which in turn,
57 usually reflects the effects of adverse growing conditions on reproductive development. So, it
58 needs to investigate whether the top dressing of urea at the reproductive stage is harmful or
59 useful for rice cultivation. This study was undertaken to evaluate the response of different
60 modern varieties with the application of different nitrogen management for obtaining optimum
61 yield by reducing spikelet sterility of T. Aman and Boro rice”.

62 **2. MATERIALS AND METHODS**

63 **2.1 Experimental Period**

64 The experiment was conducted at BRRI farm, Gazipur, Bangladesh during the T. Aman season
65 (July to November), 2018-19 and the Boro season (December to May), 2019-20.

66 **2.2 Soil conditions of the experimental fields**

67 The soil conditions of the experimental fields were silty clay loam in texture having pH: 6.5,
68 organic carbon: 1.31%, total N: 0.13%, available phosphorus: 40.1 $\mu\text{g g}^{-1}$, exchangeable
69 potassium: 0.146 meq 100 g soil⁻¹, available sulfur: 14.06 $\mu\text{g g}^{-1}$ and available zinc: 0.81 $\mu\text{g g}^{-1}$.

70 **2.2 Treatments and Design**

71 The study evaluates the effects of four different nitrogen management in the form of urea. In T.
72 Aman season, fertilizer rate was (N:P:K:S @ 69:10:41:16 kg ha⁻¹ and N was splitted as, T₀ = No
73 fertilizer, T₁ = 23 kg as basal + 23 kg at 15 DAT + 23 kg at before panicle initiation (BPI) (BRRI
74 recommended practice) [11], T₂ = 29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha⁻¹ at 10 days
75 after PI (DAPI), T₃ = 29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha⁻¹ at 20 days after PI
76 (DAPI)/Booting and T₄ = 29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha⁻¹ at heading stage. In
77 Boro season, Fertilizer rate was (N:P:K:S:Zn @ 120:18:75:40:4 kg ha⁻¹ and N was splitted as, T₀
78 = No fertilizer, T₁ = 40 kg at 15 DAT + 40 kg at 30 DAT + 40 kg at BPI (BRRI recommended)
79 [11], T₂ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at 10 days after PI
80 (DAPI), T₃ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at 20 days after PI
81 (DAPI)/Booting, T₄ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at heading
82 stage. The experiment was conducted in RCB design with three replications.

83 **2.3 Planting Material**

84 Rice variety BRRI dhan75 for T. Aman season and BRRI dhan89 for Boro season were used as
85 test crops to conduct the study. BRRI dhan75 and BRRI dhan89 were developed by BRRI,
86 Gazipur, Bangladesh. The grains of BRRI dhan75 are long-slender and BRRI dhan89 are
87 medium bold; and the growth duration of BRRI dhan75 and BRRI dhan89 are 115 and 156 days,
88 respectively [12].

89 **2.4 Collection and Preparation of Initial Soil Sample**

90 The initial soil samples were collected before land preparation from a 0-15 cm soil depth by
91 means of an auger from different locations covering the whole experimental plot and mixed
92 thoroughly to make a composite sample. After the collection of soil samples, the plant debris was

93 picked up and removed. Then the sample was air-dried and sieved through a sieve and stored in a
94 clean plastic container for chemical analysis.

95 **2.5 Fertilization**

96 The full doses of PKSZ were applied as basal doses during the final land preparation of
97 individual plots. The BRRRI recommended dose of urea in inbred Boro varieties 120 kg ha^{-1} and
98 short duration T. Aman varieties 69 kg ha^{-1} respectively. Urea was applied to the T₁ treatment
99 plot in three equal splits on 15, 30 and 55 DAT for BRRRI dhan89 and in case of BRRRI dhan75,
100 the splits were 0, 15 and 45 DAT, respectively.

101 **2.6 Uprooting of Seedlings and Transplanting**

102 Twenty-five days old seedlings of BRRRI dhan75 and forty-day-old seedlings of BRRRI dhan89
103 respectively were uprooted from the nursery beds carefully. Seedlings were transplanted in the
104 well-puddled experimental plots. Spacing was given $20 \text{ cm} \times 20 \text{ cm}$ for BRRRI dhan75 and BRRRI
105 dhan89. Two seedlings for BRRRI dhan75 and BRRRI dhan89 were transplanted hill⁻¹. Seedlings
106 of some hills died off and these were replaced by gap filling after one week of transplanting with
107 seedlings from the same source.

108 **2.7 Irrigation and Drainage**

109 Irrigation was maintained with 1 cm standing water from transplanting to the maximum tillering
110 stage. From panicle initiation (PI) to the hard dough stage, a thin layer of water (2-3 cm) was
111 kept on the plots. Bunds around the individual plots were repaired as necessary to control the
112 water flow between the plots. Water was removed from the plots during the ripening stage.

113 **2.8 Weed and Pest Management**

114 Post emergence herbicides Bensulfuran methyl + Acetachlore (18 WP) applied after 3-6 days
115 after transplanting @ 750 g ha^{-1} . Two-hand weeding was done at 30 DAT and 50 DAT followed

116 by second and third top dressing of urea to keep the fields weed-free. Virtako (chlorantraniliprote
117 20% + thiamethoxam 20%) pesticide@0.075 kg ha⁻¹ was applied to control stem borer
118 infestation.

119 **2.9 Harvesting and processing**

120 The crop of each plot was harvested separately at full maturity when 80% of the grains become
121 golden yellow in color. At maturity, plants of 5 m² area were harvested for the determination of
122 yield and yield components. The grain yield was adjusted at a 14% moisture level. The
123 vegetative plant parts were oven-dried at 72 °C to constant weight and then weighed to calculate
124 the stem dry weight of the respective stage.

125 **2.10 Data Collection**

126 Data were collected on the following parameters - plant height, leaf area, number of tillers, total
127 dry matter, number of filled grains, spikelet sterility (%), spikelet sterility at the top, the middle
128 and bottom portion of panicle, 1000-grains weight, and grain yield.

129 The percentage of sterility was calculated by the following formula;

$$130 \text{ Sterility (\%)} = (\text{Number of sterile spikelets per panicle} \div \text{number of total spikelets per panicle}) \times$$

131 100

132 From the sample hills m⁻², each panicle was divided into three equal parts by eye estimation. The
133 apical, middle and lower parts were the top, middle, and bottom portions of the panicle,
134 respectively. The sterility pattern for each portion was calculated.

135 **2.11 Determination of Nitrogen**

136 “Straw and grain N concentration was measured at maturity. After dry weight measurement,
137 straw and grain were ground using a mixer mill homogenizer. Approximately 0.5 g sample was

138 used to measure N concentration using an Auto nitrogen analyzer”. Nitrogen uptake at maturity
139 was calculated according to Peng et al. [13].

140 2.12 Statistical Analysis

141 The data were analyzed statistically. Analysis of variance was performed using Statistix 10
142 software. The mean differences among treatments were compared by multiple comparison tests
143 using the least significant test at the 0.05 probability level [14].

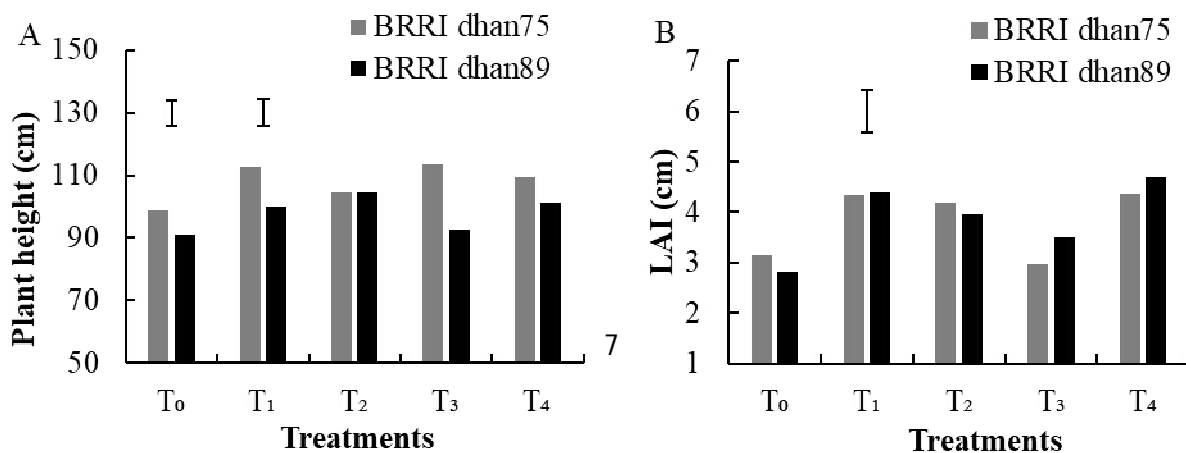
144 3. RESULTS AND DISCUSSION

145 3.1 Growth Characters

146 3.1.1 Plant Height and Leaf Area Index

147 Plant height differed significantly among cultivars and nitrogen management. Plant height of
148 BRRi dhn75 ranged from 98.8 to 113.6 cm and BRRi dhan89 from 91.07 to 104.6 cm among the
149 treatments. These results are consistent with the findings of Hossain et al [15]. The variation in
150 leaf area might be due to the variation in leaf number and length and breadth of leaves in plant.
151 The LAI was significantly affected by N application at the heading stage in both varieties. The
152 highest LAI was observed in the T₄ treatment (4.37 and 4.39) followed by the T₁ treatment (4.35
153 and 4.70) in BRRi dhan75 and BRRi dhan89. The lowest LAI was observed in T₃ treatment
154 (2.96 and 3.39) followed by T₀ treatment (3.15 and 2.82), respectively (Fig. 1). Similar results
155 were corroborated by Guo et al. [16].

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157 **Fig. 1: Plant height (A) and Leaf area index (B) of BRRI dhan75 (T. Aman) and BRRI**
158 **dhan89 (Boro) at heading stage influenced by different N management (Vertical**
159 **bars represent the LSD at 5% level of significance)**

160 **3.1.2 Tillering Pattern**

161 In T. Aman season, tiller number was recorded from 15 DAT and continued up to 90 DAT. It
162 was significantly varied with N management techniques at 45 DAT and at 90 DAT. The
163 maximum number of tillers (297 per m²) was observed at 45 DAT for all N management
164 techniques except T₀ treatment (256 per m²). T₁, T₂, and T₄ produced a higher number of tillers
165 up to 60 DAT and then declined slightly for all N management (Fig. 2A). In Boro season, tiller
166 number was recorded from 20 DAT and continued up to maturity. It was significantly varied
167 with N management techniques at 80-95 DAT. The maximum number of the tiller (258 m⁻²) was
168 observed at 95 DAT for all N management techniques except T₀ and T₁. The lowest number of
169 tiller (202-213 m⁻²) was observed in T₀ and T₁ at 65-95 DAT, it was due to a lack of nitrogen
170 fertilization. At maturity tiller number declined slightly for all N management (Fig. 2B). The
171 results are in conformity work of Zhang et al. [17] who found that “integrative crop management
172 with judicious use of the N fertilizer not only increased grain yield but also enhanced agronomic
173 performance with an improved tillering ability”.

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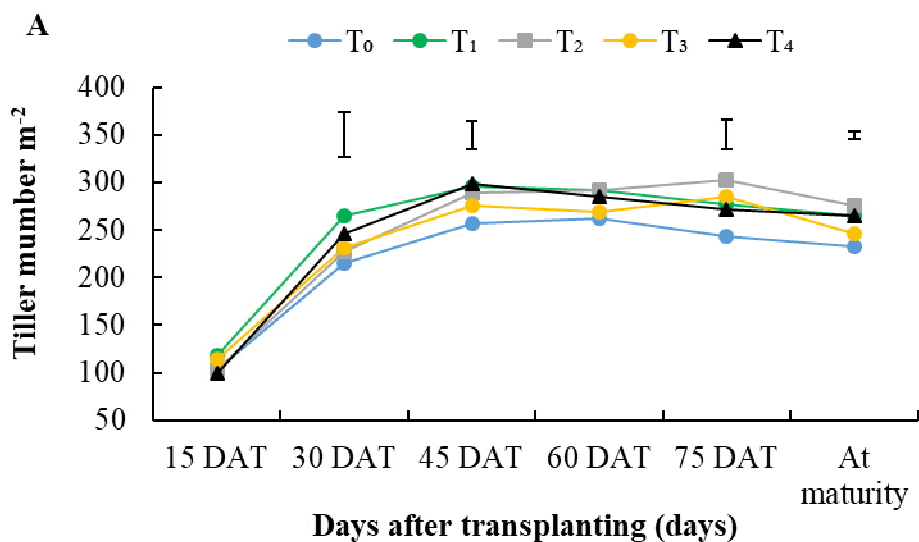
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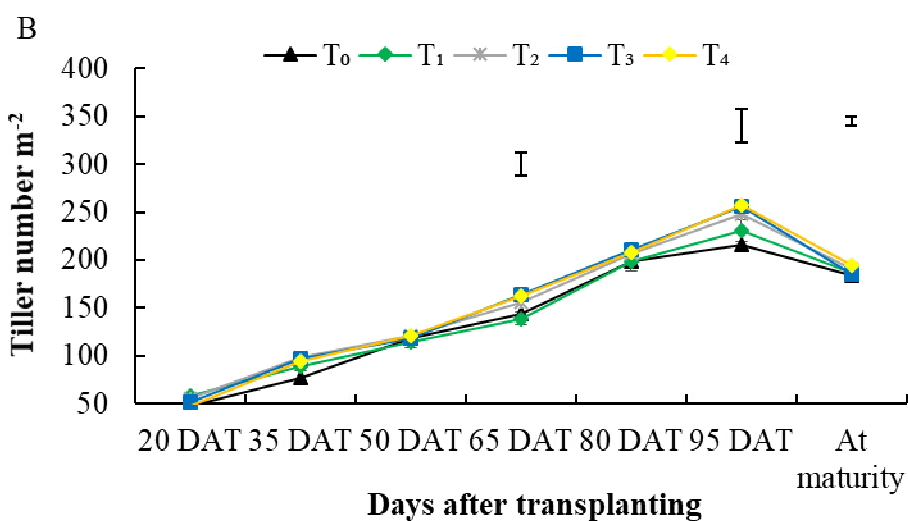
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189 **Fig. 2. Tillering pattern of BRRIdhan75 (a) and BRRIdhan89 (b) affected by different N**
190 **management (Vertical bars represent the LSD at 5% level of significance).**

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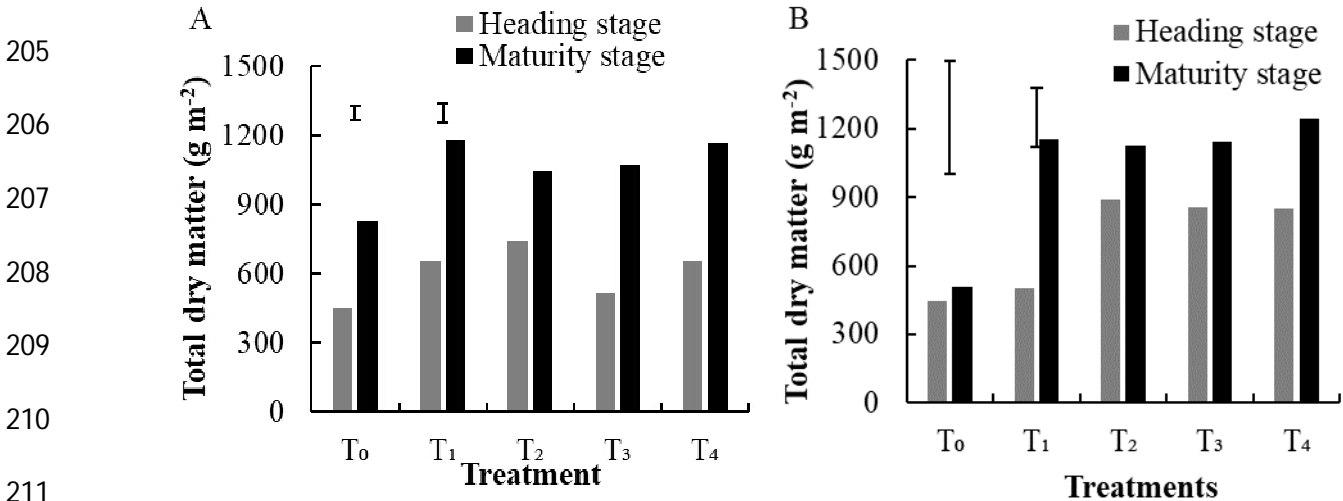
192 3.1.3 Total Dry Matter

193 Accumulation of dry matter is essential for crop yield formation, and dry weight is an
194 extensively used parameter for assessing the growth conditions of plants. As shown in figure 3

195 A, B, the total dry matter gradually increased until the maturity (MA) stage in both varieties,

196 which was also significantly affected by nitrogen fertilizer. The treatment T₁ produced the
 197 highest dry matter (1176.7 g m⁻²) in comparison to other treatments of N management in BRR
 198 dha75. The rapid increase of dry matter was observed at the heading stage. During maturity, the
 199 highest dry matter (1241.1 g m⁻²) was found from T₄ treatment in BRR dhan89 (Fig. 3 A & B).
 200 “Lower dry matter yield is associated with a higher temperature at the heading stage in the Boro
 201 season than in the T. Aman season” [18]. The higher dry matter with proper nitrogen
 202 management was due to an increased amount of photosynthate accumulation which was provided
 203 by more availability of photosynthetically active radiant.

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212 **Fig. 3: Dry matter production (g m⁻²) of BRR dhan75 (a) and BRR dhan89 (b) affected by**
 213 **different N management (Vertical bars represent the LSD at 5% level of**
 214 **significance)**

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216 **3.2 Yield and Yield components**

217 **Yield contributing characters were significantly different due to nitrogen effect (Table 1 a,b).**

218 Among N management treatments, BRR recommended management (T₁) and 29.5 kg as
 219 basal + 29.5 kg at 15 DAT + 10 kg ha⁻¹ at the heading stage (T₄) gave the significantly the

220 highest grain yield (5.5 and 5.2 t ha⁻¹). “More grain and biomass yield might be explained by the
221 higher capability of the rice cultivar to utilize more nitrogen through a better growth pattern and
222 more dry matter. It is confirmed that an increase in aboveground-biomass production through the
223 nitrogen application during the reproductive stage is the primary factor in increasing grain
224 number in rice” [19]. Variation in yield and yield contributing characters might be due to genetic
225 variability and environmental adaptability of the varieties. In T. Aman season, the lowest grain
226 yield was observed in T₀, T₂ and T₃ treatment (4.2, 4.62 and 4.95 t ha⁻¹), respectively. No
227 significant difference was observed in grains panicle⁻¹, thousand grain weight (g), straw yield
228 and harvest index. The result agreed with the findings of Fageria et al. [20] who have also found
229 that N rates had no effect on grain weight of rice genotypes. There was significant difference
230 among different N management techniques in panicle m⁻² and sterility (%) (Table1 a). Highest
231 sterility (%) was found in T₀ (42.2%) and lowest sterility% was found in T₁ (26.3%), T₄ (32.8%),
232 T₃ (36.7%) and T₂ (40.3%), respectively. In Boro season, among N management treatments T₅
233 produced the highest grain yield (7.64 t ha⁻¹) followed by T₃ (7.35 t ha⁻¹). The lowest grain yield
234 was observed from T₁ and T₀ treatment (6.17 and 4.66 t ha⁻¹) respectively. There was significant
235 difference among different N management techniques in panicle⁻² and sterility (%) (Table1 b).
236 Fageria et al. [20] reported that “spikelet sterility in irrigated rice is a genotypic trait and can be
237 reduced with proper management of N” which is consistent with our results.

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243 **Table 1 a. Yield and yield components affected by different N management in BRRI**
 244 **dhan75**

Treatments	Panicle m ⁻²	Grains panicle ⁻¹	1000 grain wt. (g)	Grain yield (t ha ⁻¹)	Sterility (%)
T ₀ = No fertilizer	223	86	22.6	4.20	42.2
T ₁ = 23 kg as basal + 23 kg at 15 DAT + 23 kg at BPI (BRRI recom. practice)	267	82	22.1	5.50	26.3
T ₂ = 29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha ⁻¹ at 10 days after PI (DAPI)	295	88	22.4	4.62	40.3
T ₃ = 29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha ⁻¹ at 20 days after PI (DAPI)	279	90	23.0	4.95	36.7
T ₄ = 29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha ⁻¹ at heading	264	82	23.4	5.22	32.8
LSD _(0.05)	7.40	NS	NS	0.30	4.58
CV (%)	5.5	20.5	5.7	3.2	6.9

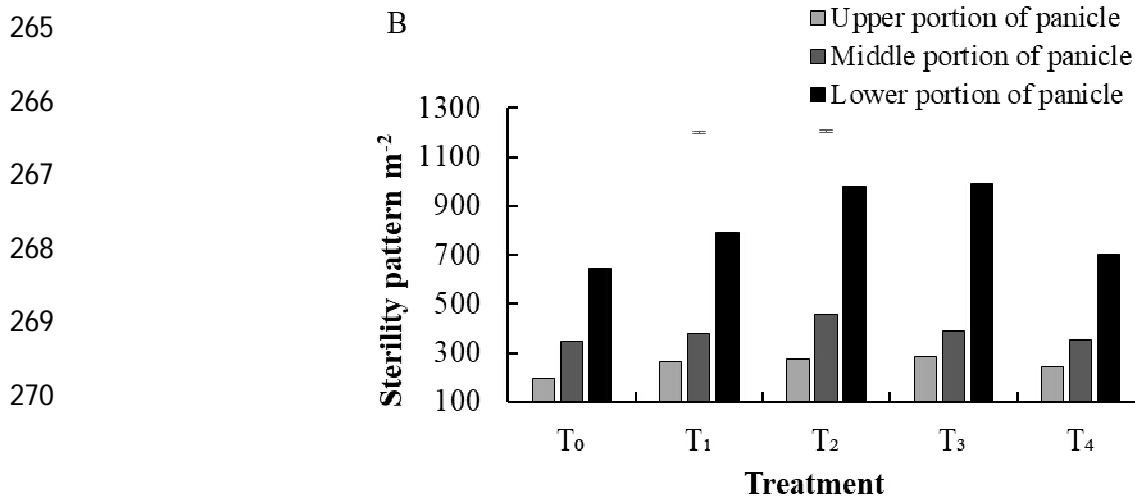
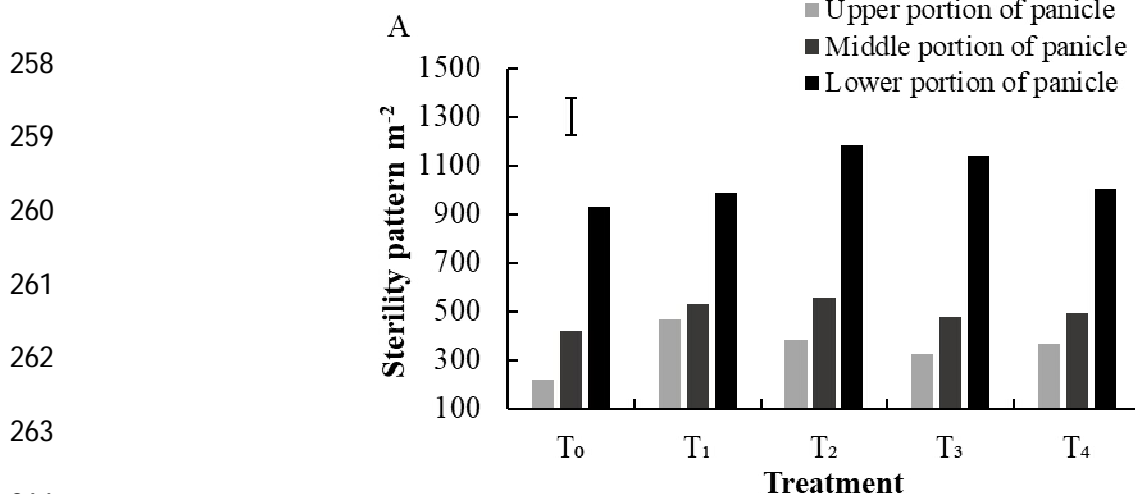
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 246 **Table 1 b. Yield and yield components affected by different N management in BRRI**
 247 **dhan89**
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Treatment	Panicle m ⁻²	Grains panicle ⁻¹	1000 grain wt. (g)	Grain yield (t ha ⁻¹)	Sterility (%)
T ₀ = No fertilizer	175	125	24.0	4.66	11.2
T ₁ = 40 kg at 15 DAT + 40 kg at 30 DAT + 40 kg at BPI (BRRI recom.)	189	138	24.3	7.35	17.1
T ₂ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at 10 days after PI (DAPI)	180	156	23.4	6.67	15.4
T ₃ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at 20 days after PI (DAPI)/Booting	177	113	23.0	6.71	34.0
T ₄ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at heading stage	191	157	24.0	7.64	14.6
LSD _(0.05)	10.01	NS	NS	1.23	14.30
CV (%)	3.2	17.4	8.0	10.4	44.8

249 **3.3 Sterility pattern at the top, middle and bottom portion of panicle**

250 Nitrogen management showed significant variation in producing the spikelet sterility pattern at
 251 the top, middle and bottom portion of the panicle in both varieties. In most cases, the highest
 252 sterility was found at the bottom portion and lowest at the top portion of the panicle whereas the
 253 middle portion of the panicle showed an intermediate level of sterility. In both varieties, the
 254 highest spikelet sterility was found for T₀ for the bottom and middle portions (except the top
 255 portion) followed by T₃, T₂, T₄, and T₁. In the top portion, T₄ showed the lowest spikelet sterility
 256 (Fig. 4 A, B). The results are in conformity with SalamatUllah et al [21]

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Fig. 4: Sterility pattern (m^{-2}) of BRR I dhan75 (A) and BRR I dhan89 (B) affected by different N management (Vertical bars represent the LSD at 5% level of significance).

3.4 Nitrogen uptake

In T. Aman season, treatment T₁ [69 Kg N ha⁻¹: 23 kg as basal + 23 kg at 15 DAT + 23 kg at BPI (BRR I recommended practice)] showed significantly the highest nitrogen uptake compared to other treatments (Table 2 A). In Boro season, T₁ [120 kg/ha: 40 kg at 15 DAT + 40 kg at 30 DAT + 40 kg at BPI (BRR I recommended)] and T₃ [120 kg/ha: 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at 20 days after PI (DAPI)/Booting] showed the significantly highest nitrogen uptake compared to other treatments (Table 2 B). The grain N uptake, straw N uptake increased during the Boro season, while an opposite trend was seen during the T. Aman season. The results are obtained in line with Deng et al. [22].

Table 2 a. Effect of different N management on nitrogen uptake (kg ha⁻¹) of BRR I dhan75

Treatments	Nitrogen uptake (kg ha ⁻¹)	
	Straw	Grain
T ₀ = No fertilizer	17.81	23.42
T ₁ = 23 kg as basal + 23 kg at 15 DAT + 23 kg at BPI (BRR I recom. practice)	25.62	78.13
T ₂ = 29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha ⁻¹ at 10 days after PI (DAPI)	15.13	48.51
T ₃ = 29.5 kg as basal + 29.5 kg at 15 DAT + 10 kg ha ⁻¹ at 20 days after PI (DAPI)	18.1	57.2
T ₄ = 29.5 kg as basal+29.5 kg at 15 DAT+10 kg ha ⁻¹ at heading	24.5	77.10
LSD _(0.05)	7.04	8.94
CV (%)	18.5	8.3

288 **Table 2 b. Effect of different N management on nitrogen uptake (kg ha⁻¹) of BRRI dhan89**

Treatments	Nitrogen uptake (kg ha ⁻¹)	
	Straw	Grain
T ₀ = No fertilizer	7.68	33.83
T ₁ = 40 kg at 15 DAT + 40 kg at 30 DAT + 40 kg at BPI (BRRI recommended)	19.40	85.33
T ₂ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at 10 days after PI (DAPI)	22.6	71.80
T ₃ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at 20 days after PI (DAPI)/Booting	19.5	85.2
T ₄ = 23 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg at heading stage	18.4	82.40
LSD _(0.05)	NS	14.10
CV (%)	37.0	10.9

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290 4. CONCLUSIONS

291 Nitrogen applied to the heading stage of rice had the most impact on the nitrogen uptake of the
 292 rice crop ensuring high yield. This study revealed the N management; application of 69 kg N ha⁻¹
 293 (¹/₃ as basal + ¹/₃ at 15 DAT + ¹/₃ at BPI) (T₁) followed by 69 kg N ha⁻¹ (29.5 kg as basal + 29.5
 294 kg at 15 DAT + 10 kg ha⁻¹ at heading) (T₄) would be a better option for higher yield in T. Aman
 295 rice. While 120 kg N ha⁻¹ (¹/₃ at 15 DAT + ¹/₃ at 30 DAT + ¹/₃ at BPI) (T₂) and 120 kg N ha⁻¹ (23
 296 kg as basal + 40 kg at 20 DAT + 40 kg at 40 DAT + 17 kg ha⁻¹ at heading) (T₅) would be a better
 297 option for higher yield by reducing sterility% in Boro rice. From the results, it can be said that
 298 application of N @10 kg ha⁻¹ only at the heading stage would be reduce sterility and gave a
 299 higher yield than BRRI recommended management.

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305 **COMPETING INTERESTS**

306 Authors have declared that no competing interests exist.

307 **REFERENCES**

- 308 1. Augustine R, Imayavaramban V. Production potential of maize under agronomic bio
309 fortification. Res. Crop.2022; 23: 52-62.
- 310 2. Praharaj S, Skalicky M, Maitra S, Bhadra P, Shankar T, Brestic M, Hejnak V, Vachova P,
311 Hossain A. Zinc bio fortification in food crops could alleviate the zinc malnutrition in
312 human health. Mol. 2021; 26: Doi: 10.3390/ molecules26123509.
- 313 3. Mae T. Physiological nitrogen efficiency in rice: Nitrogen utilization, photosynthesis, and
314 yield potential. Plant Soil. 1997; 196:201- 210.
- 315 4. BRRI. Annual report. 1990; 61-73.
- 316 5. Wang X, Suo Y, Feng Y, Shohag MJI, Gao J, Zhang QC, Xie S, Lin XY. Recovery of ¹⁵N-
317 labeled urea and soil nitrogen dynamics as affected by irrigation management and nitrogen
318 application rate in a double rice cropping system. Plant Soil. 2011; 343: 195-2008.
- 319 6. Wang Y, Zhu B, Shi Y, Hu C. Effects of nitrogen fertilization on upland rice based on pot
320 experiment. Commun Soil Sci Plant Anal. 2008; 39: 1733-1749.
- 321 7. Ahmed M, Islam M, Paul SK. Effect of nitrogen on yield and other plant characters of local
322 T. Aman Rice Var Jatai. Research J Agric Biol Sci. 2005; 1(2): 158-161.
- 323 8. Pooja, Kumar S, Khushboo Gupta K, Verma S, Singh UP. Effect of nitrogen scheduling on
324 yield, nutrient content and uptake in boro rice lowland rice ecosystem. J Pharm Phytochem
325 2018; 7(2): 2145-2148.

- 326 9. Pan S G, Huang S Q, Jing Z, Wang JP, Cao CG, Cai ML. Effects of N management on yield
327 and N uptake of rice in central China. *J Integ Agric.* 2012; 11: 1993–2000. DOI:
328 10.1016/S2095-3119(12)60456-022.
- 329 10. Jiang L, Dai T, Jiang D, Cao W. Characterizing physiological N-use efficiency as
330 influenced by nitrogen management in three rice cultivars, *Field Crops Res.* 2004; 88 (2-3):
331 239-250.
- 332 11. BRRI, Introduction and characterization of BRRI rice varieties. In *Adhunik Dhaner Chas.*
333 2020a; 23th ed. 15-16. Mitu printing and Publication Co., 10/1 Noyapolton, Dhaka 1205.
- 334 12. BRRI, Fertilizer Management. In *Adhunik Dhaner Chas.* 2020a; 23th ed. 42-44. Mitu
335 printing and Publication Co., 10/1 Noyapolton, Dhaka 1205.
- 336 13. Peng S, Buresh R J, Huang J, Zhong X, Zou Y, Yang J, Wang G, Liu Y, Hu R, Tang Q.
337 Improving nitrogen fertilization in rice by site-specific N management. A review. *Agron.*
338 *Sustain. Dev.* 2010; 30: 649–656.
- 339 14. Statistix 10 software. An Analytical Software of Statistics 10, Analytical Software, 2105.
340 2013; Miller Landing Rd, Tallahassee, FL 32312, USA.
- 341 15. Hossain MB, Islam MO, Hasanuzzaman M. Influence of different nitrogen levels on the
342 performance of four aromatic rice varieties. *Int J Agri Biol.* 2008; 10: 693-696.
- 343 16. Guo J, Yang S, Gao L, Lu Z, Guo J, Sun Y, Kong Y, Ling N, Shen Q, Guo S. Nitrogen
344 nutrient index and leaf function affect rice yield and nitrogen efficiency. *Plant Soil.* 2019;
345 445:7-21
- 346 17. Zhang G, Tu N, Yuan J, Liu P, Zhang S. Effects of sowing stage on the sprouting of axillary
347 bud and yield of ratooning rice. *J Hunan Agric Univ.* 2005; 31: 229–232.

- 348 18. Kong L, Ashraf U, Cheng S, Rao G, Mo Z, Tian H. Short-term water management at early
349 filling stage improves early-season rice performance under high temperature stress in South
350 China. *Eur J Agron.* 2017; 90: 117–126.
- 351 19. Chen X, Li Y, Liu L, Fang S, Fang P, Lin X. Effect of irrigation patterns and nitrogen
352 supply levels on nitrogen utilization efficiency in rice. *Plant Nutr Fert Sci.* 2012; 18: 283-
353 290.
- 354 20. Fageria NK. Yield physiology of rice. *J Plant Nutri.* 2007; 30: 843-879.
- 355 21. Salamat Ullah S, AKM R, Roy TS, Mandal MSH, Mehraj H. Effect of nitrogen sources for
356 spikelet sterility and yield of boro rice varieties. *Advan Plants Agric Res.* 2016; 5(5): 00192.
- 357 22. Deng S, Ashraf U, Nawaz M, Abbas G, Tang X, Mo Z. Water and Nitrogen Management at
358 the Booting Stage Affects Yield, Grain Quality, Nutrient Uptake, and Use Efficiency of
359 Fragrant Rice Under the Agro-Climatic Conditions of South China. *Front Plant Sci.* 2022;
360 13: doi: 10.3389/fpls.2022.907231.

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