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Original Research Article

Agronomic Performances of Rice Varieties at Different Transplanting Ages

4 **ABSTRACT** 5

6 A field experiment was carried out during the period from November 2012 to May 2013 in 7 Agroecological Zone 20 (Eastern Surma-Kushiyara Floodplain) to observe the varietal performances of 8 high yielding and local varieties of Boro rice. Four varieties viz. BRRI dhan28, BRRI dhan29, 9 Khoiaboro and Begunbichi, and transplanting of three seedling ages viz. 15, 20 and 25 days old were 10 included as treatments in the experiment. The experiment was laid out in a factorial RCBD (Randomized 11 Complete Block Design) with three replications. The results revealed that BRRI dhan29 produced significantly highest grain yield (6.25 t ha^{-1}) attributed by the higher number of effective tillers hill⁻¹, 12 grains panicle⁻¹ and 1000-grain weight. BRRI dhan28 produced the second highest grain yield (5.37 t ha⁻¹ 13 ¹) while the local variety Begunbichi produced the lowest grain yield (2.26 t ha⁻¹) in spite of its highest 14 number of grains panicle⁻¹, because of its small sized grain. Total number of spikelets panicle⁻¹, number 15 of grains panicle⁻¹, unfilled spikelets panicle⁻¹, grain and straw yield varied significantly but other 16 characters did not among different ages of seedlings. The highest grain yield of 4.49 t ha⁻¹ was obtained 17 from planting 25 days old seedlings ascribed to higher number grains panicle⁻¹ mainly. Grain yield of 18 4.23 t ha⁻¹ was obtained from planting 20 days old seedlings which was statistically similar to that of 19 planting 25 and 15 days old seedlings. Interaction of variety and seedling age produced significant effect 20 on most of the characters except plant height, number of non-effective tillers hill⁻¹, length of panicle and 21 22 grain yield. This indicated that all varieties require planting 25 days old seedlings for obtain higher grain yield. Cost and return analysis showed that BRRI dhan29 gave maximum gross return, net return, and 23 Benefit Cost Ratio of US\$ 1665.00 ha⁻¹, US\$ 699.28 and 1.72, respectively with planting 25 days old 24 25 seedlings. Local variety Begunbichi showed more profitability than BRRI dhan28 and local Khoiaboro 26 varieties.

- 27 Key words: Boro rice, Variety, Seedling age, Yield
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29 **1. INTRODUCTION**30

31 Rice is the staple food of about 149.69 million people of Bangladesh and it is being grown in about 75%

32 of the total cropped area and more than 80% of the total irrigated area [16]. Almost all the farm families

33 of 13 million grow rice in the country. It provides nearly 40% of national employment (48% of rural

34 employment), about 70-76% of total calorie supply and 66% of protein intakes of an average person in 35 the country [16, 10]. Rice sector contributes one-half of the agricultural GDP and one-sixth of the 36 national income in Bangladesh [17]. Thus, rice plays a vital role in the livelihood of the Bangladeshi 37 people. Rice production needs to be increased more as the population of Bangladesh is still growing by 38 two millions in every year and may increase by another 30 millions over the next 20 years. There are 39 less possibilities of bringing more lands under cultivation of rice; much of the additional rice 40 requirement will have to be met by increasing the average yield from the existing land. Although rice is 41 grown on large area in Bangladesh, its average yield is still far below the levels attained in other rice 42 producing countries in spite of having many high yielding varieties. The average yield in Bangladesh is about 2.74 t ha⁻¹ as compared to Japan (5.93 t ha⁻¹) and Korea (6.12 t ha⁻¹) [19]. To combat the situation 43 44 it requires adoption of modern technologies such as better management package, high yielding cultivars 45 of both inbred and hybrid, and higher input use [42]. There are several reasons behind this but one of the most important reasons is that the seedling age is not managed properly to get vigorous 46 47 seedlings for uniform stand and better bush establishment. Among the various factors that 48 influence rice productivity, seedling age has tremendous effect on plant height, tiller production, 49 panicle length, grain formation and other vield attributing characters [1]. Younger seedlings may not 50 be able to withstand transplanting shock whereas too old seedlings may not be able to produce its yield potential to the peak. Transplanting seedlings in proper age can provide appropriate ground for 51 52 achieving potential production by reducing the death of tillers. Chopra *et al.* (2002) evaluated the yield 53 and quality of seeds of the rice cv. Pusa 44 by transplanting seedlings at 25, 35, 45, 55, and 65 days 54 [7]. They found that transplanting seedlings at 35 days resulted greater number of panicles hill⁻¹, panicle length, 1000 seed weight and seed yield than 55 to 65-day old seedlings. Farmers 55 56 transplant seedlings at different ages but more often with those of at 25 to 50 days older in 57 lowland rice [9, 41, 35]. Many researchers reported that grain yield increased by transplanting younger 58 seedlings of 25 days [36, 2, 26, 39]. On the other hand some studies exposed that grain yield was not 59 affected by transplanting even 30-60 days old seedlings [6]. Recent studies on the System of Rice 60 Intensification (SRI) also showed that yield and yield components of rice might be increased by 61 transplanting seedlings as younger as 14 days as compared to older seedlings of 21-23 days [22]. McHugh (2002) also observed in Madagascar that 8 to 15 days old seedlings transplanted at 25 hills m² 62 63 produced the highest yields [24]. Bangladesh Rice Research Institute (BRRI) has recommended to decide seedling age of rice for transplanting according to growing season. BRRI (1991; 1992) 64

65 recommended for transplanting 20-30 days old seedlings in Aus season, 20-35 days old seedlings in T. Aman season and 40-45 days old seedlings in Boro season [4, 5]. It is generally seen that Researchers' 66 67 recommendations are not following by farmers [17] and it has been reported that farmers even use 80 days old seedlings of Boro rice for transplanting [18]. In Bangladesh, younger seedlings transplantation 68 69 in Boro season is very difficult and it is labour intensive because of stunted growth of seedlings due to 70 cold weather. To avoid the situation older seedlings with optimum growth need to be transplanted. It 71 was reported that paddy yield was decreased significantly after transplanting of younger seedlings 72 due to its higher mortality rate in the field while transplanting of older seedlings resulted in 73 better performance [21]. In most of the above citations transplanting rice at different ages of 74 HYVs/modern varieties have shown variation in their performances in respect of yield but local varieties 75 of Boro season have not been tested. The major objectives of the study were to know the effect of seedling age at transplanting on the growth and yield performances of high yielding and local varieties 76 77 of Boro season in Sylhet region, Bangladesh.

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79 2. MATERIALS AND METHODS

80 The experiment was conducted during the period from November 2012 to May 2013 at Patnipara, 81 Chicknagul union under Jointapur upazila of Sylhet district, 18 km far North-East from Sylhet Agricultural University, Sylhet. Geographically the location is situated at 23° to $25^{\circ}1'$ North and $90^{\circ}57'$ 82 83 to 92°28' East longitude and latitude, respectively with an elevation of 34 m above the mean sea level. 84 The experimental field had fairly leveled topography: medium low land and good drainage system. The experimental plot was under the Agro-ecological zone 20 and the soil type was silty clay loam in texture 85 86 and pH of the soil was about 5.5-6.5. Organic matter content of the soil was moderate. Levels of cation 87 exchange capacity (CEC) and Zn was medium while the status of P, K and B was low. Sylhet has a 88 tropical climate and as the monsoon clouds blow in the area throughout the year, there is considerable 89 rainfall in most of the months of the year while June and July receive the highest amount. This area is 90 much cooler and hotter than the other parts of Bangladesh. Monthly maximum and minimum 91 temperature, rainfall and relative humidity during the crop growing period have been presented in Table 92 1.

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	Month	Year	Rainfall	Air T	Cemperature (C)	Relative	
			(mm)	Maximum	Minimum	Average	Humidity (%)	
	November	2012	11.9	29.2	18.9	24.1	68	
	December	2012	Nil	25.0	14.5	19.8	75	
	January	2013	Nil	25.6	11.8	18.7	63	
	February	2013	2.3	31.2	15.9	23.6	49	
	March	2013	1.9	36.2	19.7	27.8	47	
	April	2013	13.9	33.0	21.9	27.5	59	
	May	2013	34.2	30.4	22.7 25.8	26.6 29.9	78 75	
	June	2013	26.9	33.9				
97 98	Source: Department of Meteorology, Sylhet							
99	The treatments included in the experiment were as follows.							
100	Factor A. Va	riety: 4						
101	i. BRRI	dhan28 (V ₁) (Write characteristics	of the variety)				

94 Table 1. Monthly average rainfall, minimum and maximum temperatures and relative humidity during the study period from November 2012-June 2013 85

101 i. BRRI dhan28 (V_1) (Write characteristics of the variety)

102 ii. BRRI dhan29 (V_2) (Write characteristics of the variety)

103 iii. Khoiaboro (V_3) (Write characteristics of the variety)

104 iv. Begunbichi (V_4) (Write characteristics of the variety)

105 Factor B. Seedling age at transplanting: 3 Which date of planting will act as control?

106 i. 15 days old seedlings (15DOS)

107 ii. 20 days old seedlings (20DOS)

108 iii. 25 days old seedlings (25DOS). Why 30 day seedling was not included in the treatment?

109 Among the varieties BRRI dahn28 and BRRI dahn29 were the High Yielding Varieties (HYV) and 110 Khoiaboro and Begunbichi (aromatic) were the local or indigenous varieties of rice. The experiment was 111 laid out according to Randomized Complete Block Design (Factorial). The unit plot size was 3 m x 2 m. Seed was used at the rate of 10 kg ha⁻¹ having germination percentage of 93%, 95%, 92% and 95% for 112 113 BRRI dhan28, BRRI dhan29, Khoiaboro and Begunbichi, respectively. Pregerminated seeds of all 114 varieties were sown in nursery beds on 23 November 2012 (for 25 days old seedlings), 28 November 115 2012 (for 20 days old seedling) and 03 December 2012 (for 15 days old seedlings). Frequent irrigation 116 was done to maintain enough moisture content in the seed bed. Field was prepared by power tiller on 1 117 December 2012 with a power tiller i.e. 15 days before transplanting. Organic manures and inorganic

118 fertilizers were applied in the field. The source of organic manures was cowdung and applied at the rate of 10 t ha⁻¹ as basal application 10 days before final land preparation. Fertilizers were applied as 119 suggested by BRRI (2011) [3] at the rate of 138-20-60-20-4 kg ha⁻¹ NPKS & Zn for the variety of BRRI 120 dhan29, 121-20-60-20-4 kg ha⁻¹ NPKS & Zn for BRRI dhan28, 52-15-15 kg ha⁻¹ of NPK, respectively 121 and 5 t ha⁻¹ of Cowdung as basal for both the local varieties of Khoiaboro and Begunbichi. N, P, K, S 122 and Zn were applied through Urea, TSP, MoP, Gypsum and ZnSO₄, respectively. Urea was applied into 123 three installments- $1/3^{rd}$ at final land preparation, $1/3^{rd}$ at 21 days after transplanting (DAT) (tillering 124 stage) and 1/3rd at 36 DAT (active tillering stage) in each plot. The nursery beds were made wet by 125 126 application of water both in morning and evening on the previous day of uprooting the seedlings. 127 Seedlings were uprooted carefully so that minimum damage was done to the root system and uprooted 128 seedlings kept in shade before transplanting. The methods were followed for each case of uprooting and 129 transplanting for different ages of seedling. The seedlings uprooted from the nursery bed were 130 transplanted on the same day. Single seedling of each 15, 20 and 25 days old was transplanted in a 131 square pattern maintaining 25 cm \times 25 cm spacing on the well puddled plots on 16 December 2012. 132 During transplanting of seedling the plot was saturated with sufficient 2-3 cm depth of water. To 133 maintain the desired plant population in each plot, gap filling was done within 10 days of transplanting 134 as some hills died off using seedling of the same source of the respective age. The first manual weeding 135 was done at 21 DAT after which first top dress of urea was done. Second top dress of urea was done 136 after second weeding at 36 DAT for each crop. At both weeding and top dressing sufficient moisture 137 was ensured in each plot. Water management was done properly following flood irrigation method with 138 the help of shallow tube well from surface water. After transplanting 3-4 cm water depth was maintained 139 throughout the life cycle of the crop but removed 10 days before maturity. For controlling insect-pest granular insecticide Carbofuran 5G (Furadan) was applied at the rate of 16 kg ha⁻¹ by maintaining 4-5 140 141 cm water depth in the crop field at maximum tillering stage. Crop maturity was determined when 80% 142 grain of all panicles in a plot turned into golden yellow in colour except Khoiaboro. Grain colour of 143 Khoiaboro rice was blackish yellow. At this stage culm and leaves were also turn into yellow colour. At 144 maturity ten random hills were sampled for collection of data on yield and yield attributes. BRRI dhan28 145 was harvested on 12, 19, 25 April 2013 respectively for the seedling age of 25 days old, 20 days old and 146 15 days old, respectively. BRRI dhan29 was harvested on 2, 9 and 15 May 2013 April, respectively of 147 the seedling age of 25 days old, 20 days old and 15 days old. Khoiaboro was harvested on 12, 16 and 18 148 April 2013 of the seedling age of 25 days old, 20 days old and 15 days old, respectively and Begunbichi

149	was harvested on 12, 20 and 24 April 2013 of the seedling age of 25 days old, 20 days old and 15 days
150	old, respectively. First of all, border row from each side were harvested and these were excluded from
151	final threshing. Remaining net plot area was harvested manually at ground level using sickle and kept
152	separately for recording crop yield plot wise. Then grains were separated from each bundle by beating
153	with bamboo sticks and grains were dried in the sun. Then moisture was recorded with moisture meter
154	(GMK-303RS) and grain weight of individual plot was adjusted at 12% moisture content. After thorough
155	sun drying straw weight was recorded separately. Finally, grain and straw weights in kg plot ⁻¹ of the
156	individual plot were converted into t ha ⁻¹ . Data were collected on the growth, yield and yield attributes as
157	follows.
158	i. Number of tiller plant ⁻¹ at every 10-day intervals

- 159 ii. Days to 50% flowering (when at least 50% tillers had panicle in each plot).
- 160 iii. Days to maturity
- 161 iv. Plant height at harvest
- 162 v. Total number of tillers $hill^{-1}$
- 163 vi. Number of effective tillers hill⁻¹
- 164 vii. Number of non-effective tillers hill⁻¹
- 165 viii. Length of panicle
- 166 ix. Total number of spikelets panicle⁻¹
- 167 **x.** Number of grains panicle⁻¹
- 168 xi. Number of unfilled grains panicle⁻¹
- 169 xii. 1000 grain weight
- 170 xiii. Grain weight plot⁻¹
- 171 xiv. Straw weight $plot^{-1}$
- 172 xv. Biological yield
- 173 xvi. Harvest index

Number of total tillers was counted from the selected five hills at every 10 day intervals. Tillers were counted by spreading the base of each standing hill so that small tiller may not be left out. Number of

- 176 tillers counted in each date from five hills was averaged for individual plot and this data were
- 177 statistically analyzed.
- 178 Harvest index (HI) was calculated on the basis of grain and straw yields using the following formula and
- 179 expressed in percentage [13].

Harvest index =
$$\frac{\text{Grain yield }_{6}}{\text{Biological yield}} x 100$$

Where, Biological Yield= Grain yield + Straw yield

182 Statistical analysis

183 The collected data were tabulated and these were analyzed using computer software MSTATC. Mean 184 separations were done at 5% level of significance by Least Significant Difference (LSD) Test wherever 185 F values were significant at either 0.01% or 0.05% level of probability.

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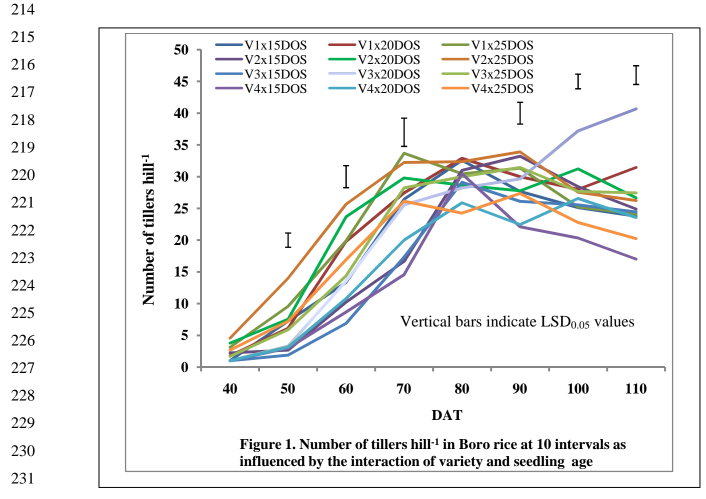
187 **3. RESULTS AND DISCUSSION**

189 Number of tillers hill⁻¹ at 10-day intervals

191 Individual effect of variety and seedling age has not discussed here as interaction effect of variety and seedling age was found significant for number of tillers hill⁻¹ at 10-day intervals at most of the cases. 192 Interaction effect of variety and seedling age was found non-significant for number of tillers hill⁻¹ at 40 193 DAT but at 50 DAT (Figure 1). The highest number of tillers (14.00 hill⁻¹) was recorded from the 194 combination of $V_2 \times 25 \text{DOS}$ and the lowest (1.89 hill⁻¹) was obtained from the combination of 195 V₃×15DOS at 50 DAT. The result indicated that at 60 DAT, the combination of V2×25DOS produced 196 197 maximum number of tillers (25.66 hill⁻¹) which was statistically similar to that of $V_2 \times 20$ DOS (23.67 hill⁻¹) ¹) and minimum (6.88 hill⁻¹) was found in the combination of V₃×15DOS. Number of tillers hill⁻¹ was 198 199 significantly affected by the interaction of variety and seedling age at 70 DAT. The maximum number of tillers (33.67 hill⁻¹) was recorded from the combination of $V_1 \times 25DOS$ which was statistically similar 200 to that of V₂×20DOS (29.78 hill⁻¹) and V₂×25DOS (32.22 hill⁻¹). The minimum number of tillers (14.56 201 hill⁻¹) was obtained from the combination of $V_4 \times 15$ JOS similar to that of $V_2 \times 15$ JOS (16.65 hill⁻¹) and 202 V₃×15DOS (17.33 hill⁻¹). 203

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The interaction effect of variety and seedling age was non-significant for number of tillers hill⁻¹ at 80 233 DAT while the same was significant at 90 DAT (Figure 1). The highest number of tillers (33.89 hill⁻¹) 234 was recorded in the combination of $V_2 \times 25DOS$ which was statistically similar to that of $V_2 \times 15DOS$ 235 (33.22 hill⁻¹), $V_1 \times 25 DOS$ (31.33 hill⁻¹) and $V_3 \times 25 DOS$ (31.44 hill⁻¹) combinations. On the other hand, 236 the lowest number of tillers (22.11 hill⁻¹) was found in the combination of $V_4 \times 15 \text{DOS}$ which was 237 statistically at par with that of $V_4 \times 20$ DOS (22.44 hill⁻¹). The result revealed that older seedling produced 238 more number of tillers hill⁻¹. Interaction of variety and seedling age produced significant effect on the 239 number of tillers hill⁻¹ at 100 DAT and the results showed that the highest number of tillers $(37.22 \text{ hill}^{-1})$ 240 was produced by the combination of $V_3 \times 20$ while the lowest (20.33 hill⁻¹) was produced by the 241 combination of V₄×15DOS. The highest number of tiller (40.67 hill⁻¹) was obtained due to the treatment 242 243 combination of $V_3 \times 20$ by the lowest (17.00) combination of $V_3 \times 20$ combination of $V_3 \times 20$ combined with the lowest (17.00) combined with the lowest (17.00 244 hill⁻¹) was obtained in the combination of $V_4 \times 15$ DOS at 110 DAT.

245 Phenology, yield components and yield

246 Varietal performances

247 Maximum days to 50% flowering (115.0) was recorded from the variety Begunbichi and minimum days 248 to flowering (97.3) was recorded from the variety Khoiaboro (Table 2). Both the varieties BRRI dhan29 249 and Begunbichi took maximum days for their maturity (141.8) while Khoiaboro took the minimum days 250 for maturity (122.0) (Table 2). Plant height was significantly varied among the varieties irrespective of 251 seedling age. Result revealed that the local variety Begunbichi produced the tallest plant (154.49 cm) 252 which was significantly different from the others. Moderate plant height was found in Khoiaboro whilst 253 the shortest plant (96.82 cm) was found in BRRI dhan29 which was statistically similar to that of BRRI 254 dhan28 (100.33 cm). Both the local varieties produced the taller plant and HYV's produced the shorter might be due to genetic variations of the varieties (Table 2). Total number of tillers hill⁻¹ included 255 256 effective and non-effective tillers was significantly differed among the varieties. It is evident that maximum number of tillers (27.20 hill⁻¹) was obtained from the local variety Khoiaboro which was 257 significantly different from the others. Minimum total number of tillers (20.70 hill⁻¹) was found in the 258 259 local aromatic variety Begunbichi. BRRI dhan28 and BRRI dhan29 produced statistically similar number of total tillers (22.30 and 22.70 hill⁻¹, respectively) to the local variety Begunbichi (Table 2). 260 261 The highest number of effective tillers (22.51 hill⁻¹) was found in the variety Khoiaboro which was significantly different from the others (Table 2). The Begunbichi produced the lowest number of 262 263 effective tillers (16.41 hill⁻¹) while both the varieties BRRI dhan28 and BRRI dhan29 produced moderate number of effective tillers hill⁻¹. Venugopal and Singh (1985) obtained the highest number of 264 265 effective tillers in short duration rice variety [40]. There was significant variation among the varieties in respect of number of non-effective tillers hill⁻¹. Both the varieties Khoiaboro and Begunbichi produced 266 statistically similar number of non-effective tillers (4.7 and 4.3 hill⁻¹, respectively) having the highest in 267 the variety Khoiaboro. The lowest number of non-effective tillers (3.0 hill⁻¹) was found in the variety 268 269 BRRI dhan29 which was statistically similar to the variety BRRI dhan28. The variety BRRI dhan28 also produced similar number of non-effective tillers hill⁻¹ to the varieties Khoiaboro and Begunbichi. The 270 271 varieties differed significantly in terms of length of panicle. BRRI dhan29 and Begunbichi had 272 statistically similar panicle length having the highest value (25.0 cm) in the variety Begunbichi. The 273 variety Khoiaboro had the lowest panicle length (20.0 cm) which was similar to that of BRRI dhan28 274 (22.2 cm) (Table 3). There was also significant variation in terms of total number of filled and unfilled spikelets panicle⁻¹. The variety Begunbichi produced maximum total number of spikelets (200.89 275

panicle⁻¹) while the variety Khoiaboro produced minimum (87.57 panicle⁻¹). BRRI dhan29 produced the 276 second highest total number of spikelets (177.92 panicle⁻¹) which was significantly different from that of 277 BRRI dhan28 (141.29) (Table 3). Variation was found significant among all varieties in respect of 278 number of grains panicle⁻¹. Significantly highest number of grains (163.92 panicle⁻¹) was found in the 279 variety Begunbichi followed by BRRI dhan29 while the lowest number (69.18 panicle⁻¹) was found in 280 281 the variety Khoiaboro (Table 3).

-	Varieties	Days to 50% flowering	Days to *maturity	Plant height (cm) at harvest	Total number of tillers hill ⁻¹	Number of effective <mark>tillers</mark> hill ⁻¹	Number of non- effective <mark>tillers</mark> hill ⁻¹
	\mathbf{V}_1	101.7 ^b	126.8 ^b	100.33 ^c	22.14 ^b	18.11 ^b	4.0^{ab}
	V_2	114.3 ^a	141.8 ^a	96.82 ^c	21.69 ^b	18.72 ^b	3.0 ^b
	V_3	97.3°	122.0 ^c	146.02 ^b	27.20^{a}	22.51 ^a	4.7 ^a
	\mathbf{V}_4	115.0 ^a	141.8 ^a	154.49 ^a	20.72 ^b	16.41 ^c	4.3 ^a
	CV(%)	2.11	1.55	3.73	9.70	8.85	27.54
	$LSD_{0.05}$	2.206	2.015	4.542	2.121	1.638	1.077

Table 2. Phenology and yield components of rice varieties during Boro season 2012-2013 283

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Note: V₁= BRRI dhan28, V2=BRRI dhan29, V3= Khoiaboro, V₄= Begunbichi; Figures within the same column having same 286 or no letter(s) do not differ significantly at 5% level of probability.

Days to maturity is total corp duration including age in nursery? Clarify.

288 Maximum number of unfilled spikelets (56.8 panicle-1) was found in BRRI dhan29 and the local variety Khoiaboro produced the minimum (18.4 panicle⁻¹) (Table 3). The second highest number of unfilled 289 spikelets of 37.3 panicle⁻¹ was found in the variety Begunbichi and it was 32.7 panicle⁻¹ in BRRI dhan28. 290

291 292
 Table 3. Yield components of rice varieties during Boro season 2012-2013

Variety	Length of panicle (cm)	Total number of spikelets panicle ⁻¹	Number of grains panicle ⁻¹	Number of unfilled spikelets panicle ⁻¹	1000 grain weight (g)
V_1	22.2 ^b	141.29 ^c	108.63 ^c	32.69 ^c	22.01 ^a
V_2	24.7 ^a	177.92 ^b	121.09 ^b	56.82 ^a	22.38 ^a
V_3	22.0 ^b	87.57 ^d	69.18 ^d	18.40^{d}	20.81 ^b
V_4	25.0 ^a	200.89^{a}	163.92 ^a	37.30 ^b	12.10 ^c
CV(%)	5.21	3.88	6.53	9.26	4.05
LSD 0.05	1.197	5.769	7.382	3.287	0.765

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Note: V_1 = BRRI dhan28, V_2 = BRRI dhan29, V_3 = Khoiaboro, V_4 = Begunbichi; Figures within the same column having same or no letter(s) do not differ significantly at 5% level of probability.

297	Statistically similar 1000 grain weight was found in both varieties BRRI dhan28 and BRRI dhan29 and
298	having maximum (22.38 g) in BRRI dhan29 (Table 3). The variety Begunbichi gave the minimum 1000
299	grain weight (12.10 g) which was significantly different from others. Significant variation was also
300	observed among varieties in terms of grain yield. The result showed that the highest grain yield (6.25 t
301	ha ⁻¹) was produced in BRRI dhan29 follwed by BRRI dhan28 (5.37 t ha ⁻¹) whilst the lowest (2.26 t ha ⁻¹)
302	was obtained in the local variety Begunbichi (Table 4). The highest grain yield in BRRI dhan29 was
303	possibly attributed by the higher number of effective tillers hill ⁻¹ and grains panicle ⁻¹ . In spite of lower
304	number of effective tillers hill ⁻¹ in BRRI dahn28 than Khoiaboro grain yield was compensated in BRRI
305	dhan28 probably due to its higher number of grains as well as larger grain size. On the contrary, the
306	local variety Begunbichi had the highest number of grains panicle ⁻¹ but due to its lower number of tillers
307	hill ⁻¹ and smallest grain size the variety produced the lowest grain yield (Table 4). The variety
308	Khoiaboro produced maximum straw yield (6.86 t ha ⁻¹) among the variety irrespective of seedling age
309	which was statistically similar to that of BRRI dhan29 (6.82 t ha ⁻¹) (Table 4). Moderate straw yield (5.71
310	t ha ⁻¹) was found in BRRI dhan28 and the minimum straw yield (4.88 t ha ⁻¹) was found in the local
311	variety Begunbichi. Local variety Khoiaboro produced maximum straw yield might be due to its taller
312	plant stature but in spite of taller plant in Begunbichi lowest straw yield was produced might be due to
313	its thin plant stature.

Varieties	Grain yield (t ha ⁻¹)	Straw yield (t ha ⁻¹)	Biological yield (t ha ⁻¹)	Harvest index (%)
V_1	5.37 ^b	5.71 ^b	11.08 ^b	48.60 ^a
V_2	6.25 ^a	6.82 ^a	13.07 ^a	47.95 ^a
V ₃	2.90°	6.86 ^a	9.77 ^c	30.09 ^b
V_4	2.26^{d}	4.88^{c}	7.14 ^d	31.78 ^b
CV(%)	10.54	8.42	7.06	7.67
LSD _{0.05}	0.432	0.499	0.708	2.968

Table 4. Yield and harvest index of rice varieties during Boro season 2012-2013 <u>314</u>

17	Note: V_1 = BRRI dhan28, V_2 = BRRI dhan29, V_3 = Khoiaboro, V_4 = Begunbichi; Figures within the same column having same
18	or no letter(s) do not differ significantly at 5% level of probability.
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Variation on biological yield was also found significant among the varieties. BRRI dhan29 gave the 321 maximum biological yield (13.07 t ha⁻¹) while the minimum biological yield (7.14 t ha⁻¹) was found in 322 the variety Begunbichi (Table 4). BRRI dhan28 had biological yield of 11.08 t ha⁻¹ followed by that of 323

Khoiaboro (9.77 t ha⁻¹) which was significantly different from each others. The result revealed that variety BRRI dhan28 gave the highest HI (48.67%) and it was identical to that of BRRI dhan29 (47.95%). There were statistically identical harvest indices of 30.09% and 31.78% of the local varieties Khoiaboro and Begunbichi (Table 4). This results indicated that assimilate partitioning is more in the grains of HYV's than the local which in turn resulted larger size of seed as well as higher grain yield in HYV's.

329

330 Effect of seedling age

331 Planting 20 days old seedlings took maximum duration for 50% flowering (110.9 days) and 15 days old 332 seedlings took minimum (103.5 days) (Table 5). The results confirmed with the findings of Raju et al. 333 (1989) who stated that days to flowering delayed in case of planting older seedlings [29]. But Padalia 334 (1981) observed that days from sowing to flowering decreased with the increase of seedling age at 335 planting [27]. Planting 25 days old seedlings took maximum duration for maturity (136.4 days) while 336 planting 15 days old seedlings took minimum (130.3 days) (Table 5). Plant height did not vary 337 significantly by the seedling age. However, plant height ranged from 123.06 cm in planting 15 days old 338 seedlings to 125.97 cm in planting 20 days old seedlings (Table 5). Planting 25 days old seedlings 339 produced shorter plant of 124.23 cm than that of planting 20 days old seedlings. Similar result has been reported by Murthy et al. (1993) [25]. Gani et al. (2002) reported that younger seedlings produced taller 340 plant than older [12]. Total number of tillers hill⁻¹ as well as number of effective tillers hill⁻¹ did not vary 341 342 significantly due to variation of seedling age. The results revealed that number of effective tillers ranged from 18.14 hill⁻¹ in planting 20 days old seedlings to 19.55 hill⁻¹ in planting 25 days old seedlings (Table 343 5). The results are in partial conformity with that of Mannan and Siddique (1991) [23]. On the contrary, 344 Das *et al.* (1988) obtained higher tillers hill⁻¹ in younger seedling [8]. 345

Table 5. Phenology and yield attributes of rice as influenced by seedling age during Boro season 2012-2013

Age of seedlings	Days to 50% flowering	Days to maturity	Plant height (cm) at harvest	Total number of <mark>tillers</mark> hill ⁻¹	Number of effective tillers hill ⁻¹	Number of non- effective <mark>tillers</mark> hill ⁻¹
15DOS	103.5 ^c	130.3 ^c	123.06	23.09	19.13	3.9
20DOS	106.8 ^b	132.6 ^b	125.97	22.22	18.14	4.0
25DOS	110.9 ^a	136.4 ^a	124.23	23.50	19.55	3.9
CV(%)	2.11	1.55	3.73	9.70	8.85	27.54

|--|

349 350 Note: 15DOS= 15 days old seedlings, 20DOS= 20 days old seedlings, 25DOS= 25 days old seedlings; Figures within the 351 same column having same or no letter(s) do not differ significantly at 5% level of probability; NS = Not significant. 352

Number of non-effective tiller hill⁻¹ variation was not significant and it was found that number of non-353

effective tiller was about 4.0 hill⁻¹ for different ages of seedling (Table 5). 354

355 Table 6. Yield attributes of rice as influenced by seedling age during Boro season 2012-2013

356

Age of seedlings	Length of panicle (cm)	Total number of spikelets panicle ⁻¹	Number of grains panicle ⁻¹	Number of unfilled spikelets panicle ⁻¹	1000 grain weight (g)
15DOS	23.6	143.74 ^c	111.8 ^b	32.0 ^c	19.52
20DOS	23.3	151.57 ^b	114.8^{ab}	36.8 ^b	19.07
25DOS	23.7	160.44 ^a	120.6 ^a	40.1 ^a	19.39
CV(%)	5.21	3.88	6.53	9.26	4.05
LSD 0.05	NS	4.996	6.393	2.847	NS

357 358 Note: 15DOS= 15 days old seedlings, 20DOS= 20 days old seedlings, 25DOS= 25 days old seedlings; Figures within the same column having same or no letter(s) do not differ significantly at 5% level of probability; NS = Not significant. 359

360

Length of panicle did not vary significantly due to variation in the age of seedling in this experiment. 361 362 Rao and Raju (1987) also recorded similar findings and they stated that seedling age produced no 363 significant effect on panicle length of rice [30]. But Singh et al. (2004) concluded that planting 21 days 364 old seedlings produced higher panicle length than that of planting 31, 41 and 51 days old seedlings [34]. A significant variation was found in terms of total number of spikelets panicle⁻¹. The highest number of 365 spikelets (160.4 panicle⁻¹) was obtained from planting 25 days old seedlings. Planting 15 days old 366 seedlings produced the lowest number of spikelets (143.7 panicle⁻¹) (Table 6). The results exhibited that 367 there was significant variation in terms of number of grains panicle⁻¹. The highest number of grains 368 $(120.4 \text{ panicle}^{-1})$ was found in the planting 25 days old seedlings and the lowest number of grains (111.7) 369 panicle⁻¹) was found in planting 15 days old seedlings (Table 6). Number of grains of 114.7 panicle⁻¹ 370 371 was produced in planting 20 days old seedlings. The result did not agree with many other scientists [15, 372 29, 33]. Planting 25 days old seedlings had significantly highest number of unfilled spikelets (40.1 panilce⁻¹) while planting 15 days old seedlings produced the lowest (32.0 panicle⁻¹) (Table 6). Reddy 373 and Narayana (1981) observed that spikelet sterility decreased with the increased seedling age [32]. But 374 375 Gill and Shahi (1987) opined that spikelet sterility increased in the older seedlings [14]. Seedling age 376 also failed to produce significant variation in respect of 1000 grain weight. It was found that planting 15, 377 20 and 25 days old seedlings gave 19.52, 19.07 and 19.39 g 1000 grain weight, respectively (Table 6).

378 The result did not agree with the findings of Sunder Singh et al. (1983) who opined that 1000 grain 379 weight increased significantly with the increase of seedling age [37]. On the contrary, Kamdi et al. 380 (1991) reported that 1000 grain weight reduced with transplanting older seedlings [20]. Seedling age 381 showed a significant influence on grain yield. The result presented in Table 7 showed that grain yield 382 increased with the increase of seedling age. Planting 25 days old seedlings gave the highest grain yield (4.49 t ha⁻¹) and it was significantly different from other treatments. Planting 20 days old seedlings 383 produced grain yield of 4.23 t ha⁻¹ which was statistically similar to that of both planting 25 and 15 days 384 old seedlings. The lowest grain yield of 3.86 t ha⁻¹ was obtained from planting 15 days old seedlings 385 386 (Table 7). Higher grain yield in planting 25 days old seedlings was ascribed to mainly by the higher number of grains panicle⁻¹. Initial higher leaf area and photosynthesis, and less respiration loss for tiller 387 388 production than 15 and 20 days old seedlings helped to produce more early dry matter accumulation 389 which in turn might augment formation of more number of grain in planting 25 days old seedlings. The 390 results are in close conformity with that of Teetharappan and Palaniappan (1984) who stated that 391 planting 25 days old seedlings gave the highest grain yield of rice [38]. Prasad et al. (1992) reported 392 that grain yield increased with the seedling age at transplanting up to 35 days old [28]. Rashid et al. 393 (1990) opined that planting 40 days old seedlings gave higher grain yield than that of planting 20 or 60 394 days old seedlings [31].

395

398

Table 7. Yield and harvest index of rice as influenced by seedling age during Boro season 2012 2013

Age of seedlings	Grain yield (t ha ⁻¹)	Straw yield (t ha ⁻¹)	Biological yield (t ha ⁻¹)	Harvest index (%)
15DOS	3.86 ^b	5.25 ^c	9.11 ^c	40.79
20DOS	4.23 ^{ab}	6.19 ^b	10.40^{b}	39.33
25DOS	4.49 ^a	6.78 ^a	11.27 ^a	38.70
CV(%)	10.54	8.42	7.06	7.67
$LSD_{0.05}$	0.374	0.435	0.613	NS

³⁹⁹

400 Note: 15DOS= 15 days old seedlings, 20DOS= 20 days old seedlings, 25DOS= 25 days old seedlings; Figures within the same column having same or no letter(s) do not differ significantly at 5% level of probability; NS = Not significant.
 403

404 The highest straw yield of $6.78 \text{ t} \text{ ha}^{-1}$ was obtained from planting 25 days old seedlings while the lowest 405 of 5.25 t ha⁻¹ was obtained from planting 15 days old seedlings. Planting 20 days old seedlings produced 406 $6.19 \text{ t} \text{ ha}^{-1}$ straw yield which was significantly different from all other seedling ages (Table 7). The result 407 indicated that planting 20 days old seedlings had a little bit higher plant height as well as total number of tillers hill⁻¹ which might be attributed to produce more straw yield. The lowest straw yield was obtained 408 409 from planting 15 days old seedlings because of little bit lower plant height and tillering capacity than 410 others. Planting 40 days old seedlings produced higher straw yield than that of planting 20 or 60 days 411 old seedlings [31]. Furuk et al. (2009) also stated that planting 2 weeks old seedlings gave the lowest 412 straw yield than planting 4 weeks old seedlings of rice [11]. Biological yield was significantly influenced by seedling age. The highest biological yield (11.27 t ha⁻¹) was obtained from planting 25 413 days old seedlings whilst the lowest biological yield (9.11 t ha⁻¹) was recorded from planting 15 days old 414 seedlings. The result clearly indicated that biological yield was increased with increase of seedling age 415 416 from planting 15 to 25 days old (Table 7). Harvest index (HI) was not influence significantly due to 417 seedling age (Table 7). The highest HI (40.79%) was obtained from planting 15 days old seedlings. 418 Planting of both 20 and 25 days old seedlings gave harvest indices of 39.33% and 38.70%, respectively.

419 Interaction effect of variety and seedling age

420 The result exhibited that BRRI dhan29 took maximum days for 50% flowering (121.3 days) with 421 planting 25 days old seedlings closely followed by Begunbichi (119.0 days) (Table 8). Khoiaboro took 422 the minimum duration for 50% flowering (91.67 days) at planting 15 days old seedlings. It was found 423 that the variety BRRI dhan29 took the maximum days for maturity (146.0) closely followed by the 424 variety Begunbichi (145.3) at planting 25 days old seedlings. The variety Khoiaboro took minimum days 425 (116.7) for its maturity (Table 8). Variations of plant height at harvest, total number of tillers hill⁻¹ and number of non-effective tillers hill⁻¹ due to the interaction of variety and seedling age were not 426 significant. Interaction of varieties and ages of seedling exerted significant influence on number of 427 effective tillers hill⁻¹. The results revealed that the combination of $V_3 \times 25 \text{DOS}$ gave the highest number 428 of effective tillers (25.47 hill⁻¹) while the combination $V_4 \times 20DOS$ gave the lowest (15.67 hill⁻¹) (Table 429 430 8). The combinations of $V_1 \times 25DOS$, $V_4 \times 15DOS$ and $V_4 \times 25DOS$ also produced statistically similar number of effective tillers hill⁻¹ to that of $V_4 \times 20$ DOS. Actually there was no consistent trend in respect 431 of the number of effective tillers $hill^{-1}$ with different seedling ages for different varieties. 432

Table 8. Phenology and yield attributes of rice as influenced by the interaction of variety and seedling age during Boro season 2012-2013

435

Interaction	Days to 50%	Days to	Plant height	Total	Number of	Number of
(Variety ×	flowering	maturity	(cm) at	number of	effective	non-effective
Seedling			harvest	tillers hill ⁻¹	tillers hill ⁻¹	tillers hill ⁻¹
age)						

V ₁ ×15DOS	101.0 ^d	126.3 ^{de}	101.43	23.63	19.37 ^{bcd}	4.27
V ₁ ×20DOS	101.3 ^d	125.7 ^{de}	100.60	22.76	18.77 ^{bcde}	4.00
V ₁ ×25DOS	102.7 ^d	128.3 ^d	98.97	20.03	16.20 ^{ef}	3.83
V ₂ ×15DOS	111.7 ^c	140.7 ^{bc}	93.63	22.00	19.27 ^{bcd}	2.73
V ₂ ×20DOS	110.0 ^c	138.7 ^c	98.10	20.03	17.07 ^{cdef}	2.97
V ₂ ×25DOS	121.3 ^a	146.0 ^a	98.73	23.03	19.83 ^{bc}	3.20
V ₃ ×15DOS	91.67 ^e	116.7 ^f	142.53	25.50	21.00 ^b	4.50
V ₃ ×20DOS	99.67 ^d	123.3 ^e	151.30	26.23	21.07 ^b	5.17
V ₃ ×25DOS	100.7 ^d	126.0 ^{de}	144.23	29.86	25.47 ^a	4.40
V ₄ ×15DOS	109.7 ^c	137.3 [°]	154.63	21.23	16.87 ^{def}	4.37
V ₄ ×20DOS	116.3 ^b	142.7 ^{ab}	153.87	19.86	15.67 ^f	4.20
V ₄ ×25DOS	119.0 ^{ab}	145.3 ^a	154.97	21.06	16.70 ^{def}	4. 37
CV(%)	2.11	1.55	3.73	9.70	8.85	27.54
LSD _{0.05}	3.821	3.491	NS	NS	2.837	NS

436 Note: V_1 = BRRI dhan28, V_2 =BRRI dhan29, V_3 = Khoiaboro, V_4 = Begunbichi, 15DOS= 15 days old seedlings, 20DOS= 20 437 days old seedlings, 25DOS= 25 days old seedlings; Figures within the same column having same or no letter(s) do not differ 438 significantly at 5% level of probability; NS = Not significant.

440 Interaction of variety and seedling age was found non-significant in respect of length of panicle and total number of spikelets panicle⁻¹ Number of grain panicle⁻¹ also did not vary significantly due to interaction 441 of variety and seedling age (Table 9). Number of unfilled spikelets panicle⁻¹ varied significantly due to 442 the interaction of variety and seedling age. The results exhibited that the variety V₂ (BRRI dhan29) had 443 significantly highest number of unfilled spikelets panicle⁻¹ (62.5) along with planting 25 days old 444 seedlings (Table 9). It is evident that variety V_3 (Khoiaboro) produced the lowest number of unfilled 445 spikelets panicle⁻¹ (11.0) with planting 15 days old seedlings which was statistically identical to that of 446 planting 20 days old seedlings (14.6 panicle⁻¹) of the same variety. A moderate number of unfilled 447 spikelets panicle⁻¹ was observed in both the varieties V_1 (BRRI dhan28) and V_4 (Begunbichi) with all 448 449 seedling ages.

450

451

453 **Table 9. Yield attributes of rice as influenced by the interaction of variety and seedling age during**

454 **Boro season 2012-2013**

455

Interaction (Variety × Seedling age)	Length of panicle (cm)	Total number of spikelets panicle ⁻¹	Number of grains panicle ⁻¹	Number of unfilled spikelets panicle ⁻¹	1000 grain weight (g)
V ₁ ×15DOS	22.10	136.30 ^f	105.5 ^e	30.9 ^d	22.27
$V_1 \times 20 DOS$	21.83	148.63 ^e	115.7 ^{de}	32.87 ^d	22.10
V ₁ ×25DOS	22.63	138.93 ^{ef}	104.7 ^e	34.2 ^d	21.67
V ₂ ×15DOS	25.73	166.70 ^d	113.5 ^{de}	53.2 ^b	21.97
V ₂ ×20DOS	23.93	174.93 ^d	120.2 ^{cd}	54.7 ^b	23.03
V ₂ ×25DOS	24.57	192.13 ^{bc}	129.6 ^c	62.5 ^a	22.13
V ₃ ×15DOS	21.83	86.70 ^h	75.7 ^f	11.0 ^e	21.17
V ₃ ×20DOS	22.33	66.03 ⁱ	51.5 ^g	14.6 ^e	20.17
V ₃ ×25DOS	21.87	109.97 ^g	80.4^{f}	29.6 ^d	21.10
V ₄ ×15DOS	24.57	185.27 ^c	152.4 ^b	32.9 ^d	12.67
V ₄ ×20DOS	24.97	216.67 ^a	171.7 ^a	45.0 ^c	10.97
V ₄ ×25DOS	25.53	200.73 ^b	167.7 ^a	34.0 ^d	12.67
CV(%)	5.21	3.88	6.53	9.26	4.05
LSD 0.05	NS	9.993	12.79	5.693	NS

456 Note: V_1 = BRRI dhan28, V_2 =BRRI dhan29, V_3 = Khoiaboro, V_4 = Begunbichi, 15DOS= 15 days old seedlings, 20DOS= 20 457 days old seedlings, 25DOS= 25 days old seedlings. Figures within the same column having same or no letter(s) do not differ 458 significantly at 5% level of probability. NS = Not significant.

The results revealed that interaction of variety and seedling age failed to produce significant effect on 1000 grain weight. The values of 1000 grain weight presented in Table 9 indicated that the varieties V_1 , V_2 and V_3 had comparatively larger sized grain (ranged from 20.17 g to 23.03 g) while V_4 had small sized grain (ranged from 10.97 g to 12.67 g). Grain yield was not significantly varied due to interaction of variety and seedling age (Table 10). The results indicated that all varieties included in the experiment required a particular seedling age for producing maximum grain yield.

Table 10. Yield and harvest index of rice as influenced by the interaction of variety and seedling age during Boro season 2012-2013

Interaction (Variety × Seedling age)	Grain yield (t ha ⁻¹)	Straw yield (t ha ⁻¹)	Biological yield (t ha ⁻¹)	Harvest index (%)
V ₁ ×15DOS	5.24	5.50 ^{cd}	10.74 ^b	49.19
V ₁ ×20DOS	5.42	5.59 ^{cd}	11.01 ^b	49.28
V ₁ ×25DOS	5.44	6.04 ^{bc}	11.48 ^b	47.33

V ₂ ×15DOS	5.58	5.63 ^{cd}	11.20 ^b	49.83
V ₂ ×20DOS	6.23	7.96 ^a	14.19 ^a	43.78
V ₂ ×25DOS	6.94	6.88 ^b	13.81 ^a	50.23
V ₃ ×15DOS	2.66	5.84 ^{cd}	8.50 ^{cd}	31.32
V ₃ ×20DOS	2.98	6.13 ^{bc}	9.10 ^c	32.70
V ₃ ×25DOS	3.07	8.62 ^a	11.69 ^b	26.24
V ₄ ×15DOS	1.97	4.04 ^e	6.01 ^e	32.81
V ₄ ×20DOS	2.30	5.00^{d}	7.30 ^d	31.54
V ₄ ×25DOS	2.51	5.59 ^{cd}	8.10 ^{cd}	31.00
CV(%)	10.54	8.42	7.67	7.67
LSD 0.05	NS	0.865	1.227	NS

469 Note: V_1 = BRRI dhan28, V_2 =BRRI dhan29, V_3 = Khoiaboro, V_4 = Begunbichi, 15DOS= 15 days old seedlings, 20DOS= 20 470 days old seedlings, 25DOS= 25 days old seedlings; Figures within the same column having same or no letter(s) do not differ 471 significantly at 5% level of probability. NS = Not significant.

473 Effect of interaction between variety and seedling age on straw yield was found significant. The highest straw vield (8.62 t ha⁻¹) was obtained from the combination of $V_3 \times 25 \text{DOS}$. The lowest straw yield (4.04) 474 t ha⁻¹) was recorded from the combination of V₄×15DOS (Table 10). The combinations of V₁×15DOS, 475 V₁×20DOS, V₁×25DOS, V₂×15DOS, V₃×15DOS and V₃×20DOS produced statistically similar straw 476 477 yield. Significant variation was found in respect of biological yield due to interaction effect of variety and seedling age. The highest (14.19 t ha⁻¹) biological yield was obtained from the combination of 478 $V_2 \times 20DOS$ which was statistically identical to that of $V_2 \times 25DOS$ (13.81 t ha⁻¹). The lowest biological 479 vield (6.01 t ha⁻¹) was recorded from the combination of $V_4 \times 15DOS$ (Table 10). The results indicated 480 that the combinations of $V_1 \times 20$ DOS, $V_1 \times 25$ DOS and $V_3 \times 25$ DOS produced statistically similar 481 biological yields of 11.01, 11.48 and 11.69 t ha⁻¹, respectively. The combinations of $V_1 \times 15$ DOS and 482 $V_2 \times 15$ DOS also produced similar biological yields of 10.74 and 11.20 t ha⁻¹, respectively. Biological 483 yields of 7.30 and 8.10 t ha⁻¹ of the combinations of V₄×20DOS and V₄×25DOS were statistically 484 485 similar. Interaction effect of variety and seedling age also produced significant influence on harvest 486 index (HI). The highest HI (50.23%) was obtained from the combination of $V_2 \times 25DOS$ which was 487 similar to the combinations of V₁×15DOS, V₁×20DOS and V₂×15DOS (Table 10). The lowest HI 488 (26.24%) was obtained from the combination of $V_3 \times 25$ DOS which was significantly different from 489 other combinations. The combinations of $V_3 \times 15$ DOS, $V_3 \times 20$ DOS, $V_4 \times 15$ DOS, $V_4 \times 20$ DOS and 490 V₄×25DOS produced statistically similar HI's of 31.32%, 32.71%, 32.81%, 31.54% and 31.00%, 491 respectively.

493

494 **Economic performance**

Total cost of cultivation was calculated maximum (US\$ 965.73 ha⁻¹) in the variety BRRI dhan29 495 followed by the variety BRRI dhan28 (US\$ 957.29 ha⁻¹). The maximum production cost incurred in the 496 HYV's due to the requirement of more inputs for their production (Table 11). Maximum gross return 497 $(US\$ 1665.00 \text{ ha}^{-1})$, net return $(US\$ 699.28 \text{ ha}^{-1})$ and BCR (1.72) were also obtained from the same 498 499 variety BRRI dhan29 with planting 25 days old seedlings. The higher profitability obtained in BRRI 500 dhan29 was due to its higher yield. It was found that cultivation of local variety 'Begunbichi' was more 501 profitable than BRRI dhan28 with planting 25 days old seedlings and than Khoiaboro at all seedling ages. This was due to more market price of the scented grain of Begunbichi (US\$ 0.43 kg^{-1}) compared to 502 503 BRRI dhan28 (US\$ 0.23 kg⁻¹). Cultivation of Khoiaboro was found less profitable due to its lower 504 productivity as well as low market price because of its coarse size grains.

Table 11. Cost and return analysis of production of different rice varieties during Boro season 2012-2013

507

Interaction		Yield	Yield (t ha ⁻¹)		Gross 1	eturn (US	$(1)^{-1}$	Net return	BCR
Variety	Seedling age	Grain	Straw	of cultivation (US\$ ha ⁻¹)	Grain	Straw	Total	(US\$ ha ⁻¹)	
\mathbf{V}_1	15DOS	5.24	5.50	957.29	1205.20	55.00	1260.20	302.91	1.32
	20DOS	5.42	5.59	957.29	1246.60	55.90	1302.50	345.21	1.36
	25DOS	5.44	6.04	957.29	1251.20	60.40	1311.60	354.31	1.37
V_2	15DOS	5.58	5.63	965.73	1283.40	56.30	1339.70	373.98	1.39
	20DOS	6.23	7.96	965.73	1432.90	79.60	1512.50	546.78	1.57
	25DOS	6.94	6.88	965.73	1596.20	68.80	1665.00	699.28	1.72
V_3	15DOS	2.66	5.87	611.66	558.60	58.70	617.30	5.64	1.01
	20DOS	2.98	6.13	611.66	625.80	61.30	687.10	75.44	1.12
	25DOS	3.07	8.62	611.66	644.70	86.20	730.90	119.24	1.19
V_4	15DOS	1.97	4.04	723.94	847.10	40.40	887.50	163.56	1.23
	20DOS	2.30	5.00	723.94	989.00	50.00	1039.00	315.06	1.44
	25DOS	2.51	5.53	723.94	1079.30	55.30	1134.60	410.66	1.57

- 509 Note: V_1 = BRRI dhan28, V_2 =BRRI dhan29, V_3 = Khoiaboro, V_4 = Begunbichi, 15DOS= 15 days old seedlings, 20DOS= 20 days old seedlings, 25DOS= 25 days old seedlings.
- **Selling price:** Rice grain US\$ 0.23 kg⁻¹ for both BRRI dhan28 and BRRI dhan29; US\$ 0.21 kg⁻¹ for Khoiaboro; US\$ 0.43 kg⁻¹ for Begunbichi; Straw- US\$ 0.01 kg⁻¹; 1 US\$= BDT 80; BCR = Benefit-Cost Ratio. 514

515 CONCLUSIONS

- 516 On the basis of the results obtained from the experiment lead to conclude that 25 days old seedlings was
- 517 found to produce the highest grain yield and therefore, all High Yielding and local varieties are
- 518 suggested to be grown with 25 days old seedlings. BRRI dhan29 gave the maximum economic benefit
- 519 followed by Begunbichi a local aromatic Boro rice variety. Considering the profitability the local variety
- 520 Begunbichi may also be suggested for cultivation in other parts of the country as there is only a high
- 521 yielding fine rice variety BRRI dhan50. [needs modification]
- 522

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