# Integrated Nitrogen Management on Nutrient Contents, Uptake and Use Efficiency of BRRI Dhan 29

**Original Research Article** 

## ABSTRACT

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A field experiment was performed with BRRI Dhan 29 at Field Laboratory of Soil Science, Hajee Mohammad Danesh Science and Technology University, Dinajpur, Bangladesh. The effects of organic (cowdung) and inorganic (urea) amended N fertilizers were evaluated for NPKS contents and uptakes in grain and straw, and also for observing N use efficiency. Randomized complete block design was set for seven treatments based on recommended dose of N (RDN) @ 150 kg ha<sup>-1</sup> using cowdung and/or urea alone or their combinations. The NPK contents as well as their uptake in grain and straw were significantly affected due to different reatments while S content was insignificant. The application of recommended doses of N from area  $(T_1)$  showed highest N content in grain (1.11%) and straw (0.71%) which was closely followed by the treatment  $T_6$  (20% RDN from cowdung + 80% RDN from urea). The maximum P content was found from the grain and straw of T<sub>6</sub> treatment whereas a significant ncrease in the P, K and S contents were noted due to combined application of N from cowdung and urea. The NPKS uptake of grain and straw as well as total uptake (107.60 kg ha<sup>-1</sup> N, 27.84 kg ha<sup>-1</sup> P, 71.36 kg ha<sup>-1</sup> K and 25.63 kg ha<sup>-1</sup> S) were recorded maximum in  $T_1$ , Followed by  $T_6$ . The treatment  $T_1$  yielded maximum apparent N recovery efficiency (45.06%) and agronomic N use efficiency (19.60 kg kg<sup>-1</sup>) while the maximum physiological N use efficiency (43.55 kg kg<sup>-1</sup>) was found in  $T_6$  Results also suggested that the application of lower doses of urea N with higher doses of cowdung N were not useful for the N recovery due to low N supplying potentiality of manures in a single cropping season. However, the incremental rates of urea N up to 80% along with 20% cowdung N effectively increased the recovery of N n all the parameters of N use efficiency and should be applicable to optimize the need for N requirement and build up a good soil health.

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Keywords: Cowdung, urea, NPKS, uptake, nitrogen use efficiency, rice etc.

## 13 1. INTRODUCTION

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15 Rice is the principal carbohydrate supplying food crop for the people of Bangladesh. The country is the fourth-largest rice producer in terms of area and production among the rice growing countries [1]. 16 The agriculture in Bangladesh is mainly dominated by intensive rice cultivation in favor of its 17 geographical and agroclimatic conditions but the soils experience multiple nutrient deficiencies over 18 the years. In intensive cropping system, continuous use of high levels of chemical fertilizers usually 19 with high N inputs lead to nutritional imbalance in soil, decline crop productivity and reduced N use 20 21 efficiency as well as increased N loss to the environment [2]. The farmers of Bangladesh use only about 172 kg nutrients ha-1 annually (132 kg N, 17 kg P205, 17 kg K20, 4 kg S, 2 kg Zn + B), as 22 23 against the crop removal of about 250 kg ha-1 [3] and they are mainly concerned about the widely used urea N fertilizer for rice cultivation. A recent estimate also showed that rice (HYV) uptake about 24 25 108 kg N, 18 kg P, 102 kg K and 11 kg S ha-1 from soils [4]. Considering the ecological and environment concerns over the increased and indiscriminate uses of inorganic fertilizers have 26 continued to stimulate research on uses of organic materials as sources of nutrients [5]. Use of 27 organic matter as a source of plant nutrients increases the fertilizers use efficiency and makes soil 28 29 living. Nitrogen is characteristically the nutrient of most concern because of its enormous impact on

30 cereal crop yields including rice. Manure is one of the most important N sources in paddy rice systems 31 although it poses a countless challenge in meeting rice N requirement. Generally, manure amended 32 rice systems historically has been used for its N use efficiency improvement and animal waste 33 recycling. Nitrogen release from manure is relatively slow compared to chemical N fertilizer like urea, 34 and may mismatch the N requirement for rice growth, especially during the mid or late rice growth 35 period. Many agroecologists have focused that manure should be applied as basal fertilizer and 36 combined with urea or other fast released chemical N fertilizers as topdressing [6,7]. The split 37 application of N might provide a compromise between traditional and modern production systems 38 which would improve both soil micro environment and N use efficiency [8]. So, selection of adequate 39 amounts of N from organic and inorganic sources is one of the best solutions for sustainable rice 40 cultivation. Cowdung is a potential source of organic manure in Bangladesh and extensively used in 41 the vegetables cultivation. The application of cowdung in rice fields as a nutrient source may reduce 42 the requirement of chemical nitrogenous fertilizers, but the question has not been examined 43 sufficiently for a wide array of soil and variety. It is also important to look beyond the immediate crop 44 needs of highly demanding N nutrition during growth in order to optimize the uptake and use 45 efficiency from organic and inorganic sources. Therefore, the present study was carried out to 46 evaluate the effects of nitrogen either from urea or cowdung along with their combinations on the 47 changes of nutrient contents, uptake and use efficiency by BRRI Dhan 29.

## 49 2. MATERIAL AND METHODS

#### 51 2.1 Experimental site and soil

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The experiment was set up at the Soil Science Field Laboratory, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur during the boro season (January to May 2015). The site was under the Old Himalayan Piedmont Plain (AEZ 1) and the soils belong to Ranisankail series having sandy loam texture. The soil was characterized by slightly acidic in nature (pH = 6.56) with OC (0.34%), total N (0.02%), available P (11.24 ppm), exchangeable K (0.13 me 100<sup>-1</sup> g), exchangeable Ca (1.26 me 100<sup>-1</sup> g), exchangeable Mg (0.51 me 100<sup>-1</sup> g), available S (35.47 ppm), available Zn (0.74 ppm), available B (0.23 ppm), and CEC (5.5 me 100<sup>-1</sup> g).

#### 61 2.2 Treatments and design

There were seven treatments consisting different combinations of recommended dose of N (N150) 62 either from organic and/or inorganic sources (cowdung and urea used as organic and inorganic 63 sources, respectively). The treatment combinations were T<sub>0</sub>: Control (no nitrogen), T<sub>1</sub>: 100 % RDN 64 from urea, T<sub>2</sub>: 100% RDN from cowdung, T<sub>3</sub>: 80% RDN from cowdung + 20% RDN from urea, T<sub>4</sub>: 65 60% RDN from cowdung + 40% RDN from urea, T5: 40% RDN from cowdung + 60% RDN from urea, 66 and T<sub>6</sub>: 20% RDN from cowdung + 80% RDN from urea. All the treatments also received 67 68 recommended doses of other nutrients on soil test basis (P<sub>20</sub>K<sub>65</sub>S<sub>18</sub>Zn<sub>1.3</sub>) through TSP, MOP, gypsum 69 and ZnSO<sub>4</sub>, respectively. The treatment wise required nitrogen from cowdung was calculated on the 70 basis of 0.78% N content of well decomposed dried cowdung. The experiment was laid out in the 71 randomized complete block design (RCBD) with four replications following the net plot size of 15 sq. 72 m (5m x 3m). The full doses of cowdung as per treatments were added 15 days before transplanting. 73 The full doses of TSP, MP, Gypsum, Zinc sulphate were applied during the final land preparation. 74 Urea was applied in three equal splits: the first split after 7 days of transplanting, the second split as 75 top dressing after 30 days of transplanting while third one after 60 days of transplanting (before 76 panicle initiation stage). The standard procedure was followed for transplantation as well as other 77 intercultural operations [9]. After recording the yield, grains and straw samples from each unit plot 78 were collected for analysis of nutrient contents.

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#### 2.4.1 Preparation of plant samples

2.4 Analyses of nutrient contents in plant samples

Both the grain and straw samples were dried in an oven at 60°C for 24 hours and then grounded by a
grinding mill. The prepared samples were kept in desiccators until analyses.

# 8687 2.4.2 Determination of total nitrogen

89 Well ground 0.1 g oven dry samples were taken in kjeldahl flasks containing 1.1 g catalyst mixture  $(K_2SO_4$  CuSO\_4.5H<sub>2</sub>O: Se = 100: 10: 1), 3 ml 30% H<sub>2</sub>O<sub>2</sub> and 5 ml conc. H<sub>2</sub>SO<sub>4</sub>. The flasks were 90 swirled and allowed to stand for 10 minutes and heated at 380 °C until the digest became clear and 91 colourless. After cooling, the content was diluted with water and made the volume of 100 ml. Then, 92 93 40% NaOH was added with the digests for distillation and the evolved ammonia was trapped in 4% 94  $H_3BO_3$  solution having 5 drops of the mixed indicator [bromocressol green ( $C_{21}H_{14}O_5Br_4S$ ) and methyl 95 red ( $C_{10}H_{10}N_3O_3$ ) solution]. Finally, the distillates were titrated with the standard 0.01 N H<sub>2</sub>SO<sub>4</sub> until the 96 colour changed from green to pink [10]. A reagent blank was also prepared in the same way for 97 accuracy in analysis.

#### 99 2.4.3 Determination of P, K and S

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101 Plant samples (0.5 g) were digested by using 10 ml of diacid mixture (HNO<sub>3</sub>: HClO<sub>4</sub> = 2: 1) into 100 ml 102 kjeldahl flasks. After leaving for overnight, the flasks were heated slowly upto 200 °C until the 103 contents became sufficiently clear and colourless. After cooling, the digests were diluted by distilled 104 water to make 50 ml in a volumetric flask. The digests were then filtrated and used for P, K and S 105 determination. 1 ml digest from grain samples and 2 ml digests from straw samples were used for P 106 determination followed by developing blue colour of phosphomolybdate complex using SnCl<sub>2</sub>. The 107 absorbance was measured at 660 nm wave length in spectrophotometer and available P was calculated with the help of a standard curve [11]. In case of K determination, 5 ml digest for grain and 108 109 2 ml for straw were taken and diluted to 50 ml volume for getting the desired concentration because of 110 the absorbance of samples could be measured within the range of standard solutions. The 111 absorbances were finally measured by flamephotometer. The content of S in the digest was 112 determined by adding acid solution followed by forming turbidity using BaCl<sub>2</sub>. The intensity was 113 measured by spectrophotometer at 420 nm wave length [12]. 114

#### 115 2.5 Nutrient uptake

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Nutrient uptake was calculated from the measured yield and nutrient contents (grain and straw), and
 expressed by the formula stated below:

Nutrient uptake (kg ha<sup>-1</sup>) =  $\frac{\text{Yield (kg ha^{-1})} \times \text{Nutrient content (%)}}{100}$ 

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#### 121 **2.6 Nitrogen use efficiency**

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Nitrogen use efficiency (NUE) generally accounts for the quantity of N accumulated in the plant,
showing the N uptake efficiency and the quantity of N utilized in grain production or the N utilization
efficiency of the plant to applied N. The NUE components: apparent N recovery efficiency (ANRE),
physiological N use efficiency (PNUE), and agronomic N use efficiency (ANUE) were calculated with
the following expressions [13]:

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	Apparent N recovery efficiency (%) = $\frac{(N_f - N_g) \times 100}{NA}$
129	Apparent N recovery enterency (v0) = NA
	Physiological N use efficiency $(\text{kg kg}^{-1}) = \frac{\Theta_f - \Theta_c}{N_f - N_c}$
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131	Agronomic N use efficiency $( \text{kg kg}^{-1} ) = \frac{G_f - G_c}{NA}$

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where, N<sub>f</sub> and N<sub>c</sub> refer to the total above ground plant dry matter-N content (kg ha<sup>-1</sup>) in the fertilized and control (nonfertilized) plots, G<sub>f</sub> and G<sub>c</sub> refer to grain yield (kg ha<sup>-1</sup>) in the fertilized and control plots, and NA is the amount of fertilizer-N in kg ha<sup>-1</sup> applied.

#### 137 2.7 Statistical analyses

All the collected data were analyzed for ANOVA with the help of the computer package program
MSTAT. The differences among the treatment means were evaluated by the Duncan's New Multiple
Range Test (DMRT) as outlined by [14].

## 142 3. RESULTS AND DISCUSSION

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## 3.1 Nutrient contents in grain and straw of BRRI Dhan 29

## 146 3.1.1 Nitrogen(N)

148 The N contents in rice grain and straw were significantly influenced by the application of organic and 149 inorganic sources of N over control, ranged from 0.74 to 1.10% in grain and 0.41 to 0.71% in straw 150 (Table 1). The highest N content (1.11%) in grain was observed in the treatment T1 (application of  $N_{150}$  through urea) which was statistically parallel to treatment T<sub>5</sub> and T<sub>6</sub>. The lowest (0.83%) grain N 151 was noted in the treatment  $T_0$  (control) where no N fertilizer was applied. So, use of inorganic 152 153 fertilizers increased the N content in the rice grain markedly. It was noticed that the influence of  $T_1$  on 154 the straw N contents was statistically superior to the other treatments. An increasing tendency of N 155 contents both in grain and straw was noted from the treatments receiving incremental doses of urea N 156 along with cowdung amended N compared to sole cowdung treated plot. The effect of 80% urea N 157 along with 20% cowdung N was more pronounced in both grain and straw N contents than other 158 combinations. It was also conceivable that the N content was comparatively higher than that of straw. 159 Application of S fertilizer increased the N content in straw. A significant increase in N content in rice 160 grain and straw due to application of organic manure and fertilizers have also been reported by many 161 investigators [15,16].

#### 163 3.1.2 Phosphorus(P)

164 165 The P contents in grain and straw of BRRI Dhan 29 were significantly varied by different treatments 166 under the study (Table 1). In case of grain, the maximum P content (0.25%) was recorded in the treatment  $T_6$  and the minimum was found in the treatment  $T_0$  (control). From the Table 1, it was clear 167 that the treatment T<sub>6</sub> was statistically different from only control treatment. The results pinpointed that 168 169 P supplied to all the treatments in same amounts but the increased amount of P content was found in 170 the  $T_6$  than that of the  $T_1$  treatment. This might be due to the utilization of cowdung N on positive 171 governance on the P content in grain. On the other hand, straw P content was almost lower than grain and varied from 0.12 to 0.21%. The highest P content (0.214%) was observed in the treatment T<sub>6</sub> and 172 173 was statistically similar to those measured in the treatments T<sub>1</sub>, T<sub>2</sub>, T<sub>3</sub>, T<sub>4</sub> and T<sub>5</sub> having the values 174 0.21, 0.16, 0.18, 0.19 and 0.20%, respectively. Application of organic N as cowdung either alone or in association with decremental rates of the advocated inorganic N as urea caused pronounced effect in 175 176 increasing the straw P content. Increase in P contents both in rice grain and straw increased due to 177 application of cowdung, poultry manures and chemical fertilizers were reported by other researches 178 [<mark>17,18</mark>].

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#### 180 <u>3.1.3 Potassium(K)</u> 181

182 The contents of K in grain and straw were governed profoundly by the different treatments (Table 1). 183 The highest content of K in grain (0.31%) was obtained in the treatment  $T_5$ , which was statistically similar to that observed in the treatment T1, T4 and T6. The treatment T0 (control) produced the lowest 184 (0.28%) grain K content, which was statistically dissimilar to all other treatments. The highest K 185 186 content (0.88%) in straw was obtained in the treatment  $T_1$  which was statistically similar to all other 187 treatments except control. It was also observed that the K content in straw was higher than that of 188 grain in all the treatments. The incorporation of increased doses of cowdung amended organic N 189 combined with reduced doses of inorganic urea N showed better impact in increasing K contents both 190 in grain and straw. K contents in rice grain increased considerably due to application of sulphur 191 fertilizer. [19] reported that K contents in grain and straw were increased due to beneficial effects from 192 combined application of organic and inorganic fertilizers.

194 **<u>3.1.4 Sulphur(S)</u>** 195

Results in the Table 1 indicated that S contents in both grain and straw were statistically insignificant (p > 0.05) due to different treatments. The highest value of S contents in grain (0.07%) was obtained from both T<sub>1</sub> and T<sub>6</sub> treatments while the lowest was noted in T<sub>0</sub> (control). All the treatments caused an increasing effect of sulphur content of rice grain. In straw, S contents ranged from 0.03 to 0.05%. The treatment T<sub>0</sub> (control) had the lowest value of S content (0.03%). It was also revealed that the S contents in grain were higher than that of straw in all the treatments. The incorporation of organic N combined with reduced doses of inorganic urea N showed better performance in increasing S
 contents both in grain and straw over the control. [20] reported that application of manures and
 fertilizers increased the sulphur content both in grain and straw of rice.

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## 3.2 Nutrient uptake by grain and straw of BRRI Dhan 29

#### 208 3.2.1 Nitrogen(N)

210 Significant effects on N uptake by BRRI Dhan 29 were found in rice grain and straw (Table 2). The N 211 uptake by grain ranged from 21.87 to 64.40 kg ha<sup>-1</sup>. The effect of T<sub>1</sub> treatment receiving 100% N from 212 urea on N uptake by grain was statistically superior to all other treatments but alliance with the 213 treatment T<sub>6</sub>. From Table 2, it was clear that the uptake of N by grain by using 80% N from urea with 214 80% cowdung amended N exerted greater effect compared to cowdung N alone or other 215 combinations. Application of S increased the N uptake by grain considerably. A significant linear 216 relationship was observed between grain yield and grain N uptake (Figure 1a). The N uptake in grain from different treatments ranged from 18.14 to 43.24 kg ha<sup>-1</sup>. The uptake of N was found maximum 217 218  $(43.24 \text{ kg ha}^{-1})$  in the T<sub>1</sub> treatment and was statistically superior to the rest of treatments. It was noted 219 that N uptake by grain was higher than that of straw. The total N uptake varied distinctly and ranged 220 from 40.10 to 107.60 kg ha<sup>-1</sup>. The highest total N uptake (107.60 kg ha<sup>-1</sup>) was found in the treatment T<sub>1</sub>, which was statistically similar to T<sub>6</sub> treatment with total N uptakes of 103.82 kg ha<sup>-1</sup>. The lowest 221 222 total N uptake (40.10 kg ha<sup>-1</sup>) was manifested in the treatment  $T_0$  (control) that was statistically inferior 223 to all other treatments and followed by the T<sub>2</sub> treatment. The total N uptake for the treatments ranked 224 in the order of  $T_1 > T_6 > T_5 > T_4 > T_3 > T_2 > T_0$ . [18] and [21] reported that application of N from 225 manures and fertilizers significantly increased the N uptake both in grain and straw of rice. 226

## 227 3.2.2 Phosphorus(P)

228 229 There was a significant variation in P uptakes by rice grain and straw due to different treatments. P 230 uptake ranged from 4.32 to 14.85 kg ha<sup>-1</sup> in grain and 5.21 to 12.99 kg ha<sup>-1</sup> in straw. The highest 231 uptake in rice grain was found in the treatment T1 and was significantly similar to T6 with the value of 232 12.80 kg ha<sup>-1</sup>. The lowest uptake of P was noted in the control  $(T_0)$ . From the Figure 1b, it was 233 observed that grain yield was significantly linked with grain P uptake. The highest P accumulation by 234 straw (12.99 kg ha<sup>-1</sup>) was manifested in the treatment T<sub>1</sub> whereas the lowest (5.21 kg ha<sup>-1</sup>) was recorded in the treatment T<sub>0</sub>. The treatment T<sub>1</sub> was closely succeeded by the treatments T<sub>4</sub>, T<sub>5</sub> and 235 236  $T_6$ . However, all the treatments significantly increased the P uptake over control ( $T_0$ ). The total uptake 237 was also different due to different treatments (9.52 kg ha<sup>-1</sup> in  $T_0$  and 27.84 kg ha<sup>-1</sup> in  $T_1$  (Table 2). The 238 treatment T<sub>1</sub> was statistically different from all other treatments on total P uptake but followed by those 239 recorded in the treatments  $T_5$  and  $T_6$ . The application of incremental doses of inorganic N performed 240 better in increasing P uptake compared to organic source alone. Similar result was also experienced 241 by other studies [15,17,18].

## 243 3.2.3 Potassium(K)

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244 The K uptake ranged from 8.54 to 17.84 kg ha<sup>-1</sup> in grain and 30.26 to 53.53 kg ha<sup>-1</sup> in straw (Table 3). 245 The highest uptake by grain (17.84 kg ha<sup>-1</sup>) was found in the treatment T<sub>1</sub>, which was statistically 246 dissimilar with the treatments  $T_4$ ,  $T_5$  and  $T_6$  that gave 12.23, 12.90 and 14.87 kg ha<sup>-1</sup> K, respectively. 247 248 Nonetheless, it was worthwhile to mention that the grain yield was significantly correlated with grain K uptake (Figure 1c). In case of straw, the highest value (53.53 kg ha<sup>-1</sup>) was appeared in the treatment  $T_1$  and succeeded by that observed in the treatments  $T_4$ ,  $T_5$  and  $T_6$ . However, all the treatments 249 250 significantly enhanced the uptake over control (T<sub>0</sub>). The total uptake was also shaped significantly due 251 to different treatments and ranged from 38.81 to 71.36 kg ha<sup>-1</sup> (Table 3). The treatment  $T_1$  had the 252 253 highest total uptake of K (71.36 kg ha<sup>-1</sup>) which was statistically identical to  $T_4$ ,  $T_5$  and  $T_6$  treatments. The least total uptake (38.81 kg ha<sup>-1</sup>) was noted in the treatment T<sub>0</sub> (control). It was obvious that K 254 255 uptake by grain was much less than that of straw and the results were in agreement with [22].

## 3.2.4 Sulphur(S)

Table 3 showed significant effects on S uptake in rice grain and straw as well as in total uptake. All the applied treatments significantly influenced on S uptake by grain over the control treatment ( $T_0$ ) but the effect of  $T_1$  treatment on S uptake by grain was statistically superior and different from all other 262 treatments. A linear relationship between grain yield and grain S uptake was observed and presented 263 in the Figure 1d. The S uptake in straw from different treatments ranged from 0.86 to 1.68 kg ha<sup>-1</sup> and found maximum (43.24 kg ha<sup>-1</sup>) in the T<sub>1</sub> treatment that was statistically parallel to T<sub>4</sub>, T<sub>5</sub> and T<sub>6</sub> 264 265 treatments. It was noted that S uptake by grain was higher than that of straw. The highest total S 266 uptake (25.63 kg ha<sup>-1</sup>) was noted in T<sub>1</sub> treatment, which was statistically different from all other 267 treatments and followed by T<sub>6</sub> treatment with the value of 20.96 kg ha<sup>-1</sup>. The lowest total S uptake 268 (9.57 kg ha<sup>-1</sup>) was observed in the treatment  $T_0$  that was statistically inferior to all other treatments. 269 Similar findings were also reported by many researchers [21,23].

#### 271 3.3 Nitrogen use efficiency (NUE) of BRRI Dhan 29

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273 The response of the N use efficiency (NUE) components due to organic and inorganic sources of N 274 varied as presented in Figure 2. The apparent N recovery efficiency (ANRE) by BRRI Dhan 29 ranged 275 from 8.33% to 45.06% (Figure 2a). The data clearly indicated that the maximum apparent N recovery 276 (45.06%) was obtained with the 100% recommended doses of N from urea ( $T_1$ ). However, similar 277 results of ANUE (42.54%) was also found in T<sub>6</sub>. The reasons for high recovery of applied N could be 278 the split application of urea in rice field that resulted in continuous supply of readily available N from 279 urea throughout the growth period of rice. It was also found that lower rates of urea N with higher 280 rates of cowdung amended N were not useful for the N recovery but the incremental rates of inorganic 281 N with lower rates of organic N improve the recovery of N. Similar observation was also reported in 282 other literatures [24,25]. On the contrary, the physiological N use efficiency (PNUE) varied from 2.40 to 43.55 kg kg<sup>-1</sup> (Figure 2b). The peaked value in respect of PNUE was noted in the treatment  $T_6$ 283 (43.55 kg kg<sup>-1</sup>) followed by the treatment T<sub>1</sub> with the value of 43.50 kg kg<sup>-1</sup>. Agronomic N use 284 285 efficiency (ANUE) is a term used to represent the response of rice plant in terms of grain yield to N 286 fertilizer. The range of ANUE varied from 0.20 to 19.60 kg kg<sup>-1</sup> with highest value in  $T_1$  treatment and 287 lowest in T<sub>2</sub>. This result suggested that application of recommended doses of N through inorganic 288 sources lead to efficient uptake and utilization of applied N. It was also clear that the sole application 289 of N through organic sources had the lowest ANUE. However, the ANUE increased when reduced 290 doses of organic N sources were applied along with incremental doses of inorganic N from urea. 291 These results were also in agreement with the other researchers [18,26].

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Table 1. Effects of organic and inorganic sources of N on the nutrient contents in grain and
 straw of BRRI Dhan 29

Treetmente	% N		% P		%K		% S	
Treatments	Grain	Straw	Grain	Straw	Grain	Straw	Grain	Straw
T <sub>0</sub>	0.74e	0.41d	0.15b	0.12b	0.28d	0.70b	0.05	0.03
T <sub>1</sub>	1.11a	0.71a	0.24a	0.21a	0.30ab	0.88a	0.07	0.05
$T_2$	0.91d	0.51c	0.24a	0.16ab	0.29cd	0.80a	0.06	0.03
T <sub>3</sub>	0.98c	0.59b	0.24a	0.18a	0.29bcd	0.83a	0.06	0.04
T <sub>4</sub>	1.04b	0.60b	0.24a	0.19a	0.30abc	0.82a	0.07	0.04
T <sub>5</sub>	1.06ab	0.62b	0.24a	0.20a	0.31a	0.86a	0.07	0.04
$T_6$	1.09a	0.64b	0.25a	0.21a	0.30abc	0.86a	0.07	0.04
CV (%)	2.83	6.66	7.45	7.88	7.43	6.45	2.82	6.89

296 In a column figure(s) having different letter(s) differed significantly at 5% level of significance by 297 DMRT (P = .05)

299	Table 2: Effects of organic and inorganic sources of N on the N and P uptakes by grain and
300	straw of BRRI Dhan 29
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Treatments	N	l uptake (kg	ha⁻¹)	P uptake (kg ha <sup>-1</sup> )			
Treatments	Grain	Straw	Total	Grain	Straw	Total	
To	21.87d	18.14e	40.01f	4.32d	5.21d	9.52 e	
T <sub>1</sub>	64.40a	43.24a	107.60a	14.85a	12.99a	27.84a	
$T_2$	27.13cd	25.37d	52.50e	6.49cd	8.15c	14.63d	
T <sub>3</sub>	33.24c	31.07c	64.30d	7.52bc	9.49bc	17.01d	
$T_4$	41.78b	34.56bc	76.33c	9.39b	11.04b	20.43c	
$T_5$	43.89b	36.31b	80.21c	9.83b	11.23b	21.06bc	
$T_6$	61.21a	42.61a	103.82a	12.80a	11.30b	24.10b	
CV (%)	2.52	9.13	8.50	7.53	5.36	3.37	

302 In a column figure(s) having different letter(s) differed significantly at 5% level of significance by 303 DMRT (P = .05)

Table 3: Effects of organic and inorganic sources of N on the K and S uptakes by grain and straw of BRRI Dhan 29

Treatments	k	Kuptake (kg	ha⁻¹)	S uptake (kg ha <sup>-1</sup> )			
Treatments	Grain	Straw	Total	Grain	Straw	Total	
T <sub>0</sub>	8.54d	30.26d	38.81e	8.70e	0.86d	9.57e	
T <sub>1</sub>	17.84a	53.53a	71.36a	23.95a	1.68a	25.63a	
$T_2$	8.48d	39.98a	48.47d	10.07de	1.12cd	11.19de	
T <sub>3</sub>	9.85cd	43.89bc	53.74cd	12.04d	1.25bc	13.29d	
T <sub>4</sub>	12.23bc	46.80ab	59.03bc	15.45c	1.46ab	16.91c	
T <sub>5</sub>	12.90b	49.67ab	62.58b	16.19c	1.49ab	17.68c	
T <sub>6</sub>	14.87b	48.24ab	63.11b	19.56b	1.41abc	20.96b	
CV (%)	4.77	9.61	7.51	3.37	8.96	2.92	









Figure 2: Effects of organic and inorganic sources of nitrogen on apparent nitrogen recovery efficiency (a), physiological nitrogen use efficiency (b), and agronomic nitrogen use efficiency (c) of BRRI Dhan 29. Data are means  $\pm$  S.E.M. (n = 4).

## 322 4. CONCLUSION

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324 The present study was conducted to investigate the effects of different ratios of N supplied either from 325 cowdung and/or urea or from their combinations on the changes in nutrient contents, uptake and use 326 efficiency by BRRI Dhan 29. The results indicated that nutrient contents and uptake by the grain and 327 straw of the crops ranked top when applied with sole application of inorganic N (urea), followed by the 328 application of N in mixture (80% N from urea + 20% N from cowdung), while no nitrogen application 329 (control) ranked in the bottom. The performance of 40, 60, 80, 100% manure amended N level 330 showed a relatively little comparable effect on nutrient contents and corresponding uptake. However, 331 there was an obvious contribution of N supplied from cowdung on N use efficiency components, 332 though the application of recommended dose of inorganic N from urea performed better in this case. 333 Further research should be focused on multiple locations with different paddy soils and climate to 334 scale up the optimum requirement.

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