

# Organic Fertilizers Effect on Potato (*Solanum tuberosum* L.) Tuber Production in Sandy Loam Soil

## ABSTRACT

Potatoes are one of the most common and important vegetable crops in the world and carrying different health benefits that make them all the more essential as a staple dietary item for much of the world's population. The high nutrient content, ability to adapt to marginal environments, relative ease of cultivation and low cost and high productivity are attributes that make potatoes one of the principal and most important sources of food and income for developing countries. Considering the importance of organic manure for potato cultivation, the experiment was conducted to evaluate the effect of four organic fertilizers on potato tuber production in sandy loam soil. The most popular and easily available two potato cultivars namely Cardinal and Diamant and four organic fertilizers viz., cowdung at the rate of 8 t ha<sup>-1</sup>, chicken manure at the rate of 8 t ha<sup>-1</sup>, Rangpur Dinajpur Rural Service (RDRS) developed organic fertilizer at the rate of 740 kg ha<sup>-1</sup> and Northern organic fertilizer at the rate of 500 kg ha<sup>-1</sup> along with a control. The results revealed that the plant height, number of leaves, leaves fresh weight, yield contributing characters and yield were significantly different and higher in organic fertilizers over control. The highest plant height, leaf number, leaf fresh weight, total dry matter, absolute growth rate, tuber growth rate, tubers plant<sup>-1</sup> and larger tuber size were observed in chicken manure which resulted the highest tuber yield (29.71 t ha<sup>-1</sup>) followed by cowdung (28.67 t ha<sup>-1</sup>) with same statistical rank. The third highest tuber yield was recorded in RDRS organic fertilizer (26.42 t ha<sup>-1</sup>) and Northern organic fertilizer (26.00 t ha<sup>-1</sup>). Finally, the potato cultivar cardinal and organic fertilizers, chicken manure followed by cowdung are recommended for potato cultivation in Rangpur region due to the highest yield production as well as maximum benefit-cost ratio.

**Key words:** Growth, Organic fertilizer, Potato, Soil and Tuber yield

## 1. INTRODUCTION

Potato (*Solanum tuberosum* L.) is one of the most important food crops of the world and holds the fourth position in production next to wheat, rice and maize [1]. In Bangladesh, potato is one of the major crops next to rice and wheat and covers an area of about 403.4 thousand hectare of land producing 5.95 million tons of potato with 24.74 tons of average yield per hectare. It is considered as a vegetable crop and contributes as much 55 % of the total vegetable production in Bangladesh [2]. The area and production of potato in Bangladesh has been increasing during the last decades but the yield per unit area remains more or less static. Despite it important as a food crop, the productivity of these crops is becoming low mainly due to poor soil fertility of the most arable field [3]. Most of the soils of Bangladesh have less than 2% and in some cases especially in the northern region of Bangladesh less than 1% organic matter [4]. This may be due to favourable climatic condition for microbial activities throughout the year, frequent tillage operations, huge use of chemical fertilizers and intensive crop cultivation. Again, the recycling of organic materials to soil through farmyard

25 manures, composts and organic residues has been reduced considerably because rural people use a  
26 large portion of these organic residues as fuel.

27 Continuous use of chemical fertilizers for long period of time may accelerate the depletion of soil  
28 organic matter in addition to causing micronutrient deficiencies. Urea depleted the organic matter  
29 content in soils as first discovered [5]. Organic fertilizers play important role in soil fertility, soil  
30 structure improvement, erosion control and supply of wide range of nutrients [6] [7] [8]. Most recently,  
31 attention is focused on the global environmental problem to reduce the use of fertilizers and thus  
32 recycling of crop residues have become important issues. Organic farming is more sustainable to  
33 avoid environmental pollution and at the same time to obtain higher and sustained yield [9].

34 The problems including nutrient deficiencies as well as nutrient mining caused by intensive cropping  
35 with modern varieties and nutrient imbalance can be minimized by judicious application of nutrients  
36 through manure and or fertilizers. To obtain optimum yields and to maintain good soil health, an  
37 integrated organic-inorganic fertilizer approach for all crops is urgently needed for Bangladesh soils. It  
38 is, therefore, of paramount importance that our soils should be manured carefully so that they will be  
39 preserved in a healthy and fertile state for generation after generation. Different manures on potato  
40 and reported that application of chemical fertilizers along with manures improved soil health as well as  
41 increased yield of potato. Similar result was also reported in sweet potato [3] [10] and in potato [11].  
42 The favorable effect of organic matter is reducing erosion, increasing water holding capacity and  
43 physico-chemical conditions of the soil is well known. Now a day, there is growing awareness among  
44 the scientists in various parts of the world regarding the problems of environmental pollution through  
45 use of chemicals in crop production. As an alternative to chemicals, scientists in the world are trying  
46 to develop various manure-fertilizers for reducing environmental pollution and for obtaining pollution  
47 free crop products, especially vegetables. In this contest, some private farm already produced and  
48 marketing manure- fertilizers.

49 In Bangladesh, two-company viz., RDRS and Northern Fertilizer declared that they have produced  
50 manure- fertilizer, which increases vegetable yield as well as increases soil quality. There is no  
51 information on the effect of the above two manure fertilizers on yield of potato in the northern region of  
52 Bangladesh. Hence there is a need to compare their effectiveness and usefulness in potatoes  
53 production. Thus, the present study was undertaken to study the growth and yield of potato as  
54 influenced by different organic fertilizers; and to select which organic fertilizer is more suitable for  
55 getting higher yield economically for potato production in the northern region of Bangladesh.

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## **2. MATERIALS AND METHODS**

### **2.1 Description of the study area**

59 The experiment was carried out at the farmer's field of Rangpur district during the winter season from  
60 November 2015 to February 2016. Geographically the experimental area is located at 25° 45 N  
61 latitude and 89°12 E longitudes. The soil was sandy loam. Some physical and chemical properties of  
62 the experimental soil collected from a depth of 0-15 cm prior to the application of fertilizer were  
63 analyzed. Chemical characteristics of the collected soil were determined the method [12]. The soil  
64 was slightly acidic (pH 6.4), low in fertility status having organic matter 0.90%, available NH<sub>4</sub>-N 65 µg  
65 g<sup>-1</sup>, phosphorus 18 µg g<sup>-1</sup>, potassium 0.15 meq100g<sup>-1</sup>, available sulphur 10 µg g<sup>-1</sup>, boron 0.16 µg g<sup>-1</sup>  
66 and zinc 1.6 µg g<sup>-1</sup>.

67

## 68 **2.2 Planting material**

69 Two popular potato Cultivars *viz.*, Cardinal and Diamant were used in the experiment. Cardinal and  
70 Diamant are high yielding Cultivars released in 1993 by BARI for commercial cultivation throughout  
71 the country (BARI 2014). The characteristics of Cardinal and Diamond are tuber oval shape, skin  
72 smooth with red colour, the tuber size of Cardinal is medium size whereas tuber size of Diamond is  
73 medium to large. The yield capacity of these two Cultivars is 25-30 tons ha<sup>-1</sup> [13].

## 74 **2.3 Experimental design and treatments**

75 The experiment consists of two factors such as cultivar and different organic fertilizers. The  
76 treatments were: Factor A: Cultivars (Cardinal and Diamant) and Factor B: Organic fertilizers such as  
77 (i) No organic fertilizer (control), (ii) Cowdung at the rate of 8 t ha<sup>-1</sup>, (iii) Poultry manure at the rate of 8  
78 t ha<sup>-1</sup> (iii) RDRS organic fertilizer at the rate of 750 kg ha<sup>-1</sup> and (iv) Northern organic fertilizer at the rate  
79 of 500 kg ha<sup>-1</sup>. The experiment was laid out in a Split Plot Design with three replications where  
80 cultivars were placed in main plot and organic fertilizers placed in sub-plot. The size of the unit plot  
81 was 4.0 m × 4.0 m. The nutritive contents of different organic manures used are shown in Table 1.

82

## 83 **2.4 Manure and fertilizer application**

84 Cowdung, chicken manure, RDRS organic fertilizer and Northern organic fertilizer were applied at the  
85 rate of 8, 8, 0.75 and 0.50 t ha<sup>-1</sup>, respectively. The rate of RDRS organic fertilizer and Northern  
86 organic fertilizer were recommended by the producing company. Urea, triple super phosphate (TSP),  
87 muriate of potash (MP), zypsum, zinc sulphate and borux were used as sources of nitrogen,  
88 phosphorus, potassium, sulphur, zinc and boron, respectively. The doses of fertilizers were: urea 320,

89 TSP 232, MP 275, gypsum 120, ZnSO<sub>4</sub> 10 and boron 10 kg ha<sup>-1</sup> [4]. Total amount of cowdung, poultry  
90 manure, RDRS organic fertilizer, Northern organic fertilizer, TSP, gypsum, ZnSO<sub>4</sub>, borax and half of  
91 urea and MP were applied at basal doses during final land preparation. The remaining 50% urea and  
92 MP were side dressed in two equal splits at 25 and 45 days after planting (DAP) during first and  
93 second earthing up, respectively. The cost of fertilizer and gross return were calculated considering  
94 the following rates of fertilizer: 16.00 Taka (Tk) per kg urea, 22.00 Tk. per kg TSP, 15.00 Tk. per kg  
95 MP, 12.00 Tk. per kg gypsum, 300.00 Tk. per kg ZnSO<sub>4</sub>, 280.00 Tk. per kg borax, 0.80 Tk. per kg  
96 Cowdung, 1.00 Tk. per kg Poultry manure, 25 Tk. per kg RDRS organic fertilizer and 30 Tk. per kg  
97 Northern organic fertilizer. The potato tuber rate was 12.00 Tk. per kg.

## 98 **2.5 Planting of seed tubers**

99 The seed tubers after collection from storage room were kept in a ventilated room and allow to sprout  
100 in diffused light for obtaining healthy and good sprouts. Well sprouted whole seed tubers were cut into  
101 pieces maintaining 3-4 eyes per piece. The average weight of the cut seed piece was recorded at 35  
102 g. The seed tubers were planted on 15 November 2015 in row furrows maintaining a spacing of 60 cm  
103 × 25 cm. The depth of the planting was approximately 5-7 cm. Immediate after planting the seed  
104 tubers were covered with soil.

## 105 **2.6 Intercultural operations**

106 At 25 days after planting (DAP) the crop was irrigated lightly so that uniform growth and development  
107 of the crop was occurred and also moisture status of soil retained as requirement of plants. The  
108 second irrigation was done at 45 DAP. Weeding was done manually twice at 25 and 45 days after  
109 planting to keep the crop free from weeds. The earthing up was done twice during the growing period  
110 of the potato tubers. The first earthing up was done at 25 days after planting and the second earthing  
111 up was done at 45 days after planting, which was proceeded by side dressing of the remaining urea  
112 and MP fertilizer. Furadan 5G at the rate of 15 kg ha<sup>-1</sup> was applied at final land preparation to prevent  
113 the crops from the soil insects especially cutworm. Ripcord and Diathan M-45 were applied 15 days  
114 interval from 30 DAP to 75 DAP as a preventive measure for controlling virus and fungal disease  
115 (early and late blight).

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## 117 **2.7 Observations**

118 The crops were periodically harvested to study growth and development rate from 45 DAP to 85 DAP  
119 at 10 days interval and the final harvest was taken at 90 days of planting. The second rows from the  
120 border of each plot were used for sampling. Five plants were randomly selected from each plot and  
121 uprooted for collecting leaf area, straw and tuber weight. The plants were separated into roots, stems,  
122 leaves and tubers, and the corresponding dry weight were recorded after oven drying at  $80 \pm 2$  °C for  
123 72 hours. Absolute growth rate and tuber growth rate were determined following the method [14]. At  
124 harvest, ten plants from each plot were selected randomly for data recording on yield and yield related  
125 traits. Tuber yield was collected from each plot and converted into tonnes per hectare. The grading of  
126 tubers were done as Grade A = > 55 mm in diameter, Grade B = >40-<55 mm in diameter, Grade C =  
127 >25-<40 mm in diameter, Grade D = <25 mm in diameter [15].

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## 129 **2.8 Statistical analysis**

130 The collected data were analyzed statistically following the analysis of variance (ANOVA) technique  
131 and the mean differences among treatments were compared by Duncan's Multiple Range Test  
132 (DMRT) using the statistical computer package program, MSTAT-C [16]. Partial budget analysis and  
133 marginal analysis of undominated fertilizer response to bulb yield on average of two years were done  
134 [17].

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## 138 **3. RESULTS AND DISCUSSION**

139

### 140 **3.1 Agronomical parameters**

141 The effect of different sources of organic fertilizers on plant height, number of leaves and leaf fresh  
142 weight plant<sup>-1</sup> was statistically significant in both potato cultivars (Table 2). The highest plant height,  
143 number of leaves and leaf fresh weight plant<sup>-1</sup> was observed in chicken manure (CM) followed by  
144 cowdung (CD) with same statistical rank. In contrast, the shortest plant, lowest number of leaves and  
145 leaf fresh weight plant<sup>-1</sup> was recorded in control plot where no organic fertilizer was added. Increased  
146 number of leaves in CM and CD added plot was consequence of greater plant growth (Fig. 1) might  
147 be due to uptake greater nutrients than the other ones. The effect of cowdung on leaf production was  
148 greater than other composts in potato, which supported the present results [18]. Further, three  
149 manures (cowdung, poultry manure and oil cake) and reported that poultry manure along with NPK

150 produced the highest tuber yield [19]. Between two Cultivars, Cardinal showed longer plant, produced  
151 higher number of leaves and leaf fresh weight plant<sup>-1</sup> than Diamont (Table 2). Leaf number was higher  
152 in Cardinal than Diamant might be due to Cardinal plant was taller than Diamant which possessed  
153 higher number of nodes plant<sup>-1</sup>.

### 154 **3.2 Growth parameters**

155 Total dry matter (TDM) production plant<sup>-1</sup> and single tuber weight (STW) was significantly affected by  
156 different organic fertilizers at different growth stages except 35 days after planting (DAP) (Figs. 1A  
157 and 2A). Result showed that TDM plant<sup>-1</sup> and STW increased with age. The highest TDM plant<sup>-1</sup>  
158 and STW was observed in CM applied plot at all growth stages followed by CD applied plot with same  
159 statistical rank. There was no significant difference between RDRS and Northern organic fertilizers in  
160 TDM production plant<sup>-1</sup> and STW at all growth stages which indicated that both RDRS and Northern  
161 fertilizers have equal influence on growth and development of potato plant. In contrast, control plot  
162 produced the lowest TDM and STW at all growth stages. Lower TDM plant<sup>-1</sup> and STW under non-  
163 organic fertilizer might be due to less availability of nutrients by the plants that causes lesser  
164 photosynthates production which resulted slow plant growth (Fig. 1B) as well as shorter plant height,  
165 thereby produced lower TDM plant<sup>-1</sup>. Similar result was also reported in potato [20]. They observed  
166 that stem weight, leaf weight as well as TDM plant<sup>-1</sup> increased under organic manure condition in  
167 potato. Use of organic manure in crop production may have many advantages over chemical  
168 fertilizers. Farmyard manure reducing erosion, increasing water holding capacity and physico-  
169 chemical conditions of the soil which resulted higher plant growth and development and TDM yield  
170 [21]. In the present experiment, similar phenomenon may be happened in this experiment.

172 The absolute growth rate (AGR) was determined from vegetative stage (45 DAP) to physiological  
173 maturity (85 DAP) and the results have been presented in Fig. 1B. Results revealed that AGR in all  
174 treatments was significantly different at all growth stages except at 35 DAP. The AGR increased until  
175 75 DAP and thereafter decreased with progress in maturity. The plants of chicken manure and  
176 cowdung application maintained the higher AGR value throughout the growth period. In contrast, the  
177 control plants maintained the lowest AGR over its growth period. Further, the maximum AGR was  
178 observed during tuber development stage in all the treatments. The AGR was higher in organic  
179 manure applied plant due to higher TDM (Fig. 1A). AGR is positively correlated with LAI because of  
180 TDM production depends on LAI [22]. The AGR increased along with increase in LAI. The lower value  
181 of AGR at initial stages of growth was the result of lower LAI. This result is in agreement with the

182 findings [23]. At 65-75 DAP, the AGR value was found to be maximum which mean that plants  
183 expanded it's assimilate for the growth of leaf area and feeding of tubers. The declining of AGR after  
184 reaching the maximum in all treated plants was the result of abscission of leaves. These results are  
185 consistent with our previous results [24]. In case of tuber growth rate, similar result was also  
186 observed like AGR (Fig. 2B).

### 187 **3.3 Tuber yield and yield contributing characters of potato**

188  
189 The number of tuber and tuber size significantly increased in organic manure added plot compared to  
190 control (Table 3). It means organic manures have effect for tuber production of potato. The highest  
191 number of tubers plant<sup>-1</sup> and single tuber weight was observed in CM followed by CD with same  
192 statistical rank. The lowest number of tubers plant<sup>-1</sup> and single tuber weight was recorded in control.  
193 The small size tuber in control plant might be due to lower tuber growth rate (Figs. 2A and 2B).  
194 Furthermore, the effect of RDRS and Northern organic fertilizer on tuber number and tuber size was  
195 statistically non-significant with each other and these two organic fertilizers influenced lesser on tuber  
196 production than CM and CD. The differential response among four organic fertilizers for tuber number  
197 and tuber size might be due to the fact that compost chicken and cowdung manure has capacity to  
198 release more nutrients (Table 1) than RDRS and Northern fertilizers, resulting higher tuber growth  
199 rate (Fig. 2B) occurred in CM and CD organic manure applied plant than RDRS and Northern  
200 fertilizers. Within organic manures, there was no significant difference with each other for single tuber  
201 weight. It means, these four organic manures viz. chicken manure, cowdung, RDRS and Northern  
202 organic fertilizer had equal influenced on tuber growth and development. The application of organic  
203 manures along with chemical fertilizers increased tuber size, which resulted increased tuber yield in  
204 potato [25]. Further, the effect of chicken manure on tuber production was greater than other  
205 composts in potato that supported the present results [26]. Between two Cultivars, there was no  
206 significant variation regarding tuber production, tuber size and tuber yield hectare<sup>-1</sup> (Table 3).  
207 Tubers weight both plant<sup>-1</sup> and hectare<sup>-1</sup> was significantly affected by different organic fertilizers  
208 (Table 3). The tubers weight both plant<sup>-1</sup> and hectare<sup>-1</sup> was observed higher in organic fertilizer  
209 applied plot than control plot. The highest tubers weight both plant<sup>-1</sup> and hectare<sup>-1</sup> was observed in  
210 chicken manure followed by cowdung. In contrast, control produced the lowest tuber weight both  
211 plant<sup>-1</sup> and hectare<sup>-1</sup>. The commercial organic fertilizers, RDRS and Northern organic fertilizers stood  
212 third in tuber production plant<sup>-1</sup>. Lower tuber weight both plant<sup>-1</sup> and hectare<sup>-1</sup> under non-organic  
213 fertilizer condition might be due to less availability of nutrients by the plants that causes lesser

214 photosynthates production which resulted slow plant growth and produced fewer TDM plant<sup>-1</sup> (Fig.  
215 1A). Economic yield is strongly correlated with TDM production in field crops as reported by most of  
216 the workers [23] [24] [27] [28]. Use of organic matter in crop production may have many advantages  
217 over chemical fertilizers. Farmyard manure reducing erosion, increasing water holding capacity and  
218 physico-chemical conditions of the soil which resulted higher plant growth and development, thereby  
219 tuber yield [29] [30]. In the present experiment, similar phenomenon may be happened.

220 The interaction effect of cultivar and organic fertilizer for tuber number plant<sup>-1</sup> and single tuber weight  
221 was non-significant (Table 3). It means that the effect of different organic manures on tuber number  
222 plant<sup>-1</sup> and tuber size was almost similar in two cultivars. The apparent highest number of tubers plant<sup>-1</sup>  
223 (14.13), single tuber weight and tuber yield both per plant and per hectare was observed in Cardinal  
224 × chicken manure followed by Cardinal × cowdung and the lowest/lower was recorded in control plot  
225 with any cultivar.

### 226 **3.4 Distribution of Tubers size**

227  
228 The harvested tubers were categorized into four grades according to size by number viz., Grade A-  
229 tuber greater than 55 mm size, Grade B-tubers in between > 40 mm and < 55 mm in size, Grade C-  
230 tubers in between >25 mm and <40 mm in size and Grade D- tubers less than 25 mm. It was  
231 observed that there was no significant variation between two cultivars regarding tuber size grade  
232 distribution except Grade-D (Table 4).

233 The effect of organic fertilizers on tuber size grade distribution was significant (Table 4). The higher  
234 number of Grade-A and Grade-B tuber was recorded in organic fertilizers compared to control with  
235 being the highest in chicken manure (Grade-A 11.93% and Grade-B 50.98%). On the other hand, the  
236 highest number of Grade-C and Grade-D was recorded in control (Grade-C 36.96% and Grade-D  
237 23.10%). The genotypes which produced higher number of large tuber, Grade-A and Grade-B also  
238 produced higher yield in potato [31]. In the experiment, organic fertilizer applied plot produced higher  
239 number of Grade-A and Grade-B tuber and also produced higher yield in potato.

240 The interaction effect of cultivar and organic fertilizer on tuber grade distribution was significant (Table  
241 10). The highest number of Grade-A tuber was recorded in Cardinal × Northern organic fertilizer  
242 (13.59%) and Grade-B in Cardinal × cowdung (54.86%). On the other hand, the highest number of  
243 Grade-C and Grade-D was recorded in control plot with any Cultivar.

### 244 **3.5 Estimation of production cost**

245



246 Application of manures with chemical fertilizers had positive effect on economic return over control  
247 (Table 5). In general, CM added plots showed the highest benefit followed by CD added plots. Two  
248 commercial manures, RDRS and Northern fertilizer added plots showed lower benefit than control  
249 with being the lowest in RDRS. CM added plots showed higher benefit as compared to CD added  
250 plots due to greater yield performance of potato tuber. Amongst manures added plot, CM added plot  
251 had the highest benefit over control (1,53,320.00 Tk. ha<sup>-1</sup>) followed by CD added plot (1,42,360.00 Tk.  
252 ha<sup>-1</sup>). The lowest benefit over control was observed in RDRS organic manure added plot (97,770.00  
253 Tk. ha<sup>-1</sup>). Marginal benefit-cost ratio was the highest in CD added plot (11.07) followed by CM added  
254 plot (10.71). The lowest marginal benefit-cost ratio was observed in RDRS organic manure added plot  
255 (7.01) followed by Northern organic fertilizer added plot (7.93).

256 Marginal analysis of undominated fertilizer response data recorded the highest marginal rate of return  
257 in CM added plots (5.48 %) followed by CD added plot (4.63 %) (Table 5). The lowest marginal rate of  
258 return was observed in RDRS organic fertilizer (1.09 %). Based on marginal rate of return, it may be  
259 concluded that for potato cultivation under sandy loam soil, the both marginal farmers and rich  
260 farmers may be advised to follow chicken manure along with chemical fertilizers. If there is not  
261 available of CM, the farmers may go to the treatment of CD with chemical fertilizers for maximum  
262 economic benefit and also sustainable soil health. However, the two commercial manure fertilizers,  
263 RDRS and Northern are not beneficial to potato cultivars.

264

#### 265 **4. CONCLUSION**

266

267 Comparing the cultivar performance, Cardinal produced the highest tuber yield and among the four  
268 organic fertilizers, chicken manure and cowdung had shown the best performance for potato tuber  
269 yield production and produced maximum return than RDRS and Northern organic fertilizers. So,  
270 chicken manure and cowdung are recommended for potato cultivation. This information may be  
271 helpful for the farmers in Rangpur region.

272

#### 273 **COMPETING INTERESTS**

274 Authors have no competing interests exist.

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347 Table 1 Nutritive content of different organic fertilizers used in the experiment

Nutrients (%)	Cowdung	Poultry manure	RDRS organic fertilizer†	Northern organic fertilizer†
Organic matter	5.56	6.87	25.66	15.50
N	1.12	1.25	1.40	4.00
P	0.35	0.60	2.06	1.15
K	0.62	0.88	1.54	1.50
S	0.35	0.42	0.60	1.00
Zn	---	---	0.017	0.015
B	---	---	1.30	0.016
Ca	---	---	1.64	2.50
Mg	---	---	0.257	0.75
Mn	---	---	0.028	0.017
Fe	---	---	1.759	0.05
Cu	---	---	0.009	0.024

348 †: The nutrient content of RDRS and Northern organic fertilizers were supplied by the producing  
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358 Table 2 Effect of organic fertilizers on plant height, leaf production and leaf fresh weight at 85 days  
 359 after planting of two potato cultivars conducted at Rangpur during 2015-16  
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Treatments	Plant height (cm)	Leaves plant <sup>-1</sup> (no)	Leaves fresh weight plant <sup>-1</sup> (g)
<b>Cultivar</b>			
Cardinal	61.8	76.6 a	131.3 a
Diamont	59.7	68.6 b	115.9 b
F-test	NS	*	*
<b>Organic fertilizer</b>			
Control	55.4 c	55.3 c	98.5 c
Cowdung	64.1 a	79.5 a	140.3 a
Chicken manure	65.8 a	81.7 a	147.5 a
RDRS organic fertilizer	60.0 b	73.5 b	117.4 b
Northern organic fertilizer	58.6 b	73.0 b	114.2 b

F-test	**	**	**
CV (%)	2.53	5.25	5.79

361 In a column, within treatments, common letter (s) indicates do not differ significantly at  $P \leq 0.05$  as per DMRT;  
 362 Control = No organic fertilizer was applied; Cowdung = Cowdung applied @ 8 t/ha; Poultry manure = Poultry  
 363 manure applied @ 8 t/ha; RDRS = RDRS organic fertilizer applied @ 750 kg/ha; Northern = Northern organic  
 364 fertilizer applied @ 500 kg/ha as per the producer guideline  
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366 Table 3 Effect of organic fertilizers on yield contributing parameters and tuber yield of two potato  
 367 cultivars conducted at Rangpur during 2015-16  
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Treatments	Tubers plant <sup>-1</sup> (no)	Weight tuber <sup>1</sup> (g)	Tuber weight plant <sup>-1</sup> (g)	Tuber yield (t ha <sup>-1</sup> )
<b>Cultivar</b>				
Cardinal	6.03	55.61	324.6 a	26.39
Diamont	5.94	57.50	295.5 b	24.57
F-test	NS	NS	*	NS
<b>Organic fertilizer</b>				
Control	5.10 c	50.54 b	251.1 c	16.60 c
Cowdung	6.48 ab	58.11 a	341.7 a	28.67 ab
Chicken manure	6.70 a	59.78 a	354.2 a	29.71 a
RDRS organic fertilizer	6.15 b	57.51 a	310.3 b	26.42 b
Northern organic fertilizer	5.98 b	57.03 a	312.9 b	26.00 b
F-test	**	*	**	**
<b>Interaction between cultivar and organic fertilizer</b>				
Cultivar: Cardinal				
Control	5.01	49.64	238.2 c	17.21 d
Cowdung	6.70	57.37	356.7 ab	29.74 a
Chicken manure	7.00	59.27	376.6 a	30.82 a
RDRS organic fertilizer	6.30	55.69	319.2 b	26.92 b
Northern organic fertilizer	5.16	56.19	332.2 ab	27.24 ab
Cultivar: Diamond				
Control	5.20	51.45	223.9 c	15.98 d
Cowdung	6.25	58.83	326.7 b	27.59 ab
Chicken manure	6.40	60.29	331.8 ab	28.60 ab
RDRS organic fertilizer	6.05	59.05	301.4 b	25.91 bc
Northern organic fertilizer	5.82	57.88	293.6 b	24.76 c
F-test	NS	NS	*	*
CV (%)	4.53	2.97	5.25	5.79

369 In a column, within treatments, common letter (s) indicate do not differ significantly at  $P \leq 0.05$  as per DMRT;  
 370 Control = No organic fertilizer was applied; Cowdung = Cowdung applied @ 10 t/ha; RDRS = RDRS organic  
 371 fertilizer applied @ 750 kg/ha; Northern = Northern organic fertilizer applied @ 500 kg/ha as per the producer  
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Table 4. Effect of organic fertilizers on tuber size by number at harvest in two potato cultivars conducted at Rangpur during 2015-2016

Treatments	Tuber size (%)			
	Grade A (> 55 mm)	Grade B (> 40 mm-< 55 mm)	Grade C (> 25 mm-< 40 mm)	Grade D (< 25 mm)
<b>Cultivar</b>				
Cardinal	10.86	45.44	31.99	11.91 b
Diamont	10.81	42.27	31.50	15.42 a
F-test	NS	NS	NS	*
<b>Organic fertilizer</b>				
Control	7.90 b	32.43 d	36.96 a	22.72 b
Cowdung	11.50 a	48.02 ab	30.44 bc	40.54 a
Chicken manure	11.93 a	50.95 a	28.55 c	8.57 d
RDRS organic fertilizer	10.98 a	45.31 bc	30.50 bc	13.22 c
Northern organic fertilizer	11.88 a	42.56 c	32.29 b	13.28 c
F-test	**	**	*	**
<b>Interaction between cultivar and organic fertilizer</b>				
Cultivar: Cardinal				
Control	7.70 d	28.08 g	40.66 a	23.56 a
Cowdung	11.01 bc	50.86 b	30.28 cd	8.85 g
Chicken manure	11.41 b	54.80 a	28.50 d	5.29 h
RDRS organic fertilizer	10.80 c	50.32 b	28.92 d	9.96 f
Northern organic fertilizer	13.39 a	43.12 d	31.60 c	11.89 ef
Cultivar: Diamond				
Control	8.09 d	36.68 f	33.25 b	21.88 ab
Cowdung	11.99 b	45.19 cd	30.59 cd	12.23 de
Chicken manure	12.44 ab	47.10 bc	28.61 d	11.85 ef
RDRS organic fertilizer	11.15 bc	40.29 e	32.07 bc	16.49 c
Northern organic fertilizer	10.36 c	42.00 de	32.98 bc	14.66 cd
F-test	**	**	**	**
CV (%)	4.33	8.14	6.55	8.91

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In a column, within treatments, common letter (s) indicate do not differ significantly at  $P \leq 0.05$  as per DMRT; Control = No organic fertilizer was applied; Cowdung applied @ 8 t/ha; Poultry manure applied @ 8 t/ha; RDRS organic fertilizer applied @ 750 kg/ha; Northern organic fertilizer applied @ 500 kg/ha as per the producer guideline

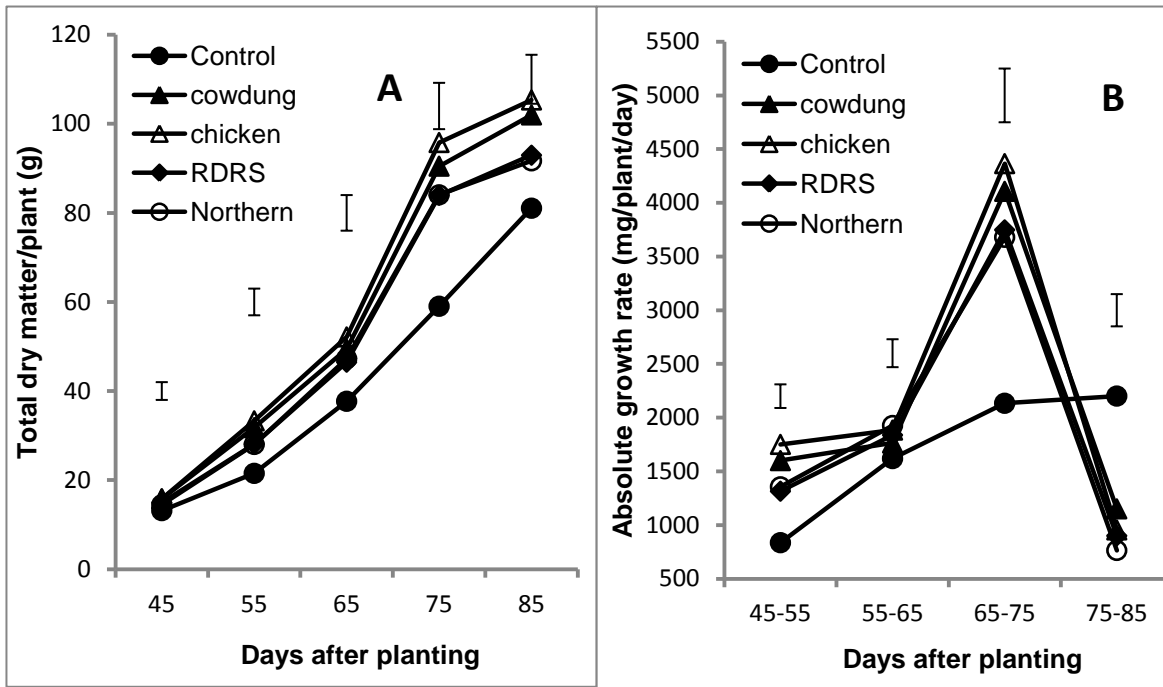
Table 5. Partial budget analysis for fertilizers and manures of yield in potato (mean of two Cultivars)

Treatment	Economic yield (t ha <sup>-1</sup> )	Gross margin profit (Tk. ha <sup>-1</sup> )	Variable cost (Tk. ha <sup>-1</sup> )	Net margin benefit (Tk. ha <sup>-1</sup> )	Marginal net margin benefit (Tk. ha <sup>-1</sup> )	Marginal benefit-cost ratio	Marginal rate of return (%)
Control	17.21	2,06,520.00	21,589.00	1,84,931.00	---	8.57	---

CD	29.74	3,56,880.00	29,589.00	3,27,291.00	1,42,360.00	11.07	4.63
CM	30.82	3,69,840.00	31,589.00	3,38,251.00	1,53,320.00	10.71	5.48
RDRS OM	26.92	3,23,040.00	40,339.00	2,82,701.00	97,770.00	7.01	1.09
Northern OM	27.24	3,26,880.00	36,589.00	2,90,291.00	1,05,360.00	7.93	1.52

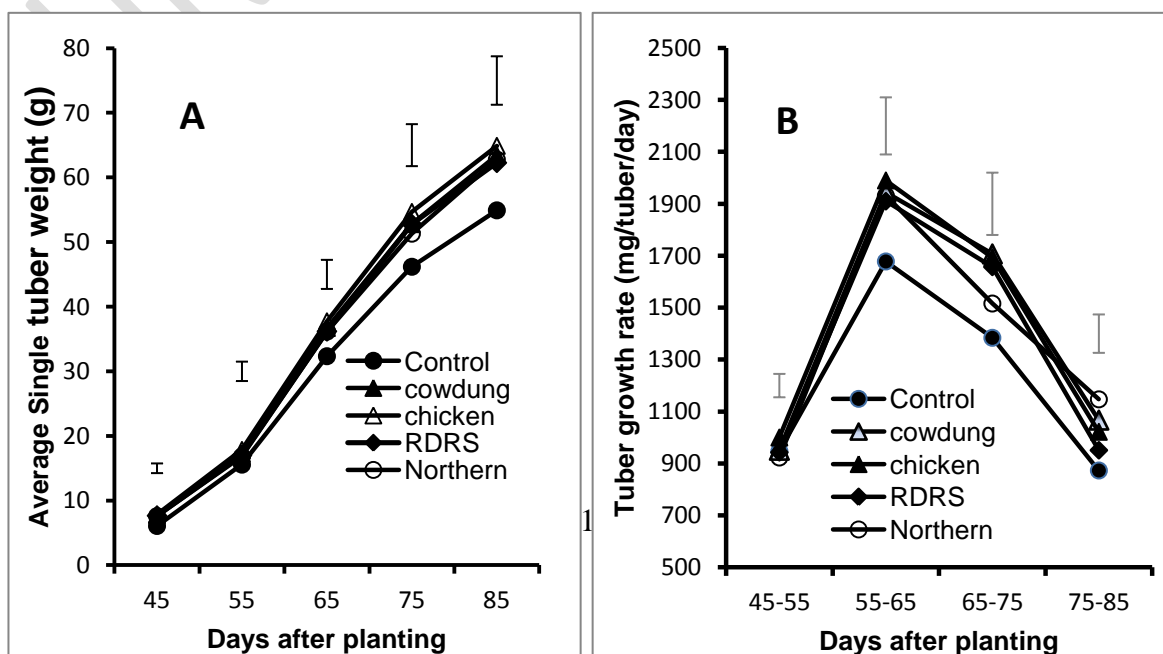
398 CD = Cowdung; CM = Chicken manure; OM = Organic manure; The price rate of manures and fertilizers: Taka  
 399 (Tk) 16.00 kg<sup>-1</sup> urea, Tk. 22.00 kg<sup>-1</sup> TSP, Tk. 15.00 kg<sup>-1</sup> MP, Tk. 0.80/kg CD, Tk. 1.00/kg CM, Tk. 20 kg<sup>-1</sup> RDRS  
 400 organic fertilizer and Tk. 25 kg<sup>-1</sup> Northern organic fertilizer. The potato tuber rate was Tk. 12.00 kg<sup>-1</sup>.

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404 **Fig. 1** Variation in (A) total dry matter production and (B) absolute growth rate at different growth  
 405 stages due to different sources of manure application on potato cultivars. Vertical bars  
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**Fig. 2** Effect of different sources of organic fertilizers on (A) average single tuber weight and (B) tuber growth rate at different growth stages in potato cultivars. Vertical bars represent SE.

UNDER PEER REVIEW