Comparative analysis of chickpea with boro rice in drought-prone areas of Bangladesh

S.T. Siddique1*, M. Kamruzzaman2 and S.C. Sharna3

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Abstract

The study is conveyed to compare the profitability of chickpea and boro rice in Rajshahi district, which is one of the most drought-prone areas of Bangladesh. In this study, a total of 180 farmers (90 chickpea growers and 90 boro rice growers) are used as sample respondents, and data were collected by using a structured questionnaire in 2019. A probit regression model is used to find out the determinants that affect the cultivation of chickpea and boro rice. The important finding of this study is that the Benefit-Cost Ratio for chickpea and boro rice production is 1.88 and 1.05, respectively. The results indicate that chickpea cultivation is more profitable than boro rice cultivation. Besides, the study reveals that occupation, farm size, and seed have a positive impact while family size, human labor, and irrigation have negative effects on farmer’s decision to cultivate chickpea cultivation rather than boro rice. It is, therefore, concluded that the farmers should be encouraged to grow more chickpea rather than boro rice as a means of increasing farm income through crop diversification program.

Keywords: Benefit-cost ratio, Boro rice, Chickpea, Drought-prone areas, Probit model.

Introduction

Agriculture in Bangladesh is primarily characterized by a rice monoculture, and boro rice is one of the major cereal food grains in Bangladesh (BBS, 2018). Boro rice contributed more than 55% of the total rice production where total pulse production was only 2.44% (BBS, 2018). However, boro rice is one of the most costly crops, the return from HYV Boro rice has declined because of low market price and high cost of production (Ahmed et al., 2009). On the other hand, pulses fit well in the existing cropping systems of Bangladesh due to their short duration, low input, minimum care requirement, and drought-tolerant nature (Elias et al., 1986). Among the pulses, chickpea is the third most important food legume crop worldwide (Ali, 2017) and it is one of the important cash crops for Bangladesh. In Bangladesh, The High Barind Tract of northwest covering larger parts of Rajshahi, Chapai Nawabganj, and Naogaon districts where rainfall is nearly low, considering the zone is semi-arid and drought-prone. Because of the low probability of the required amount of rainfall after mid-October, about 80% of the region remains fallow in the rabi season (Riches et al., 2008). These circumstances make the area drought-prone, as well as no residual moisture is available for crop emergence but it can support short-duration crops such as chickpea. Because chickpea is a suitable crop for the farmers that can be grown on residual moisture without irrigation, following the harvest of transplanted main season (aman) rice.

As boro rice is an irrigated crop, a study showed that 78.7% of the lifted water was important for boro rice production which increases irrigation as well as production cost (Dey et al., 2013). Also at the time of considering individual inputs, human labor was found as the largest contributor of expenses of HYV boro rice production in the Bhola district (Sujan et al., 2017; Majumder et al., 2009). However, in opposition, chickpea is a profitable crop, which has low water
requirements and it reduces labor requirements compare to boro rice (Kumar, 2007; Saha, 2002). The water requirement of pulses is about one-fifth of the requirement of cereals, thus effectively save available precious irrigation water (Reddy, 2009). In addition, its residue is used as animal feed and it improves the fertility of the soil (Shiferaw et al., 2007). Since the production is not sufficient and consumption demand is so high, that Bangladesh needs to import a large amount of chickpeas from foreign countries. Bangladesh imported 1,86,000 tons of chickpea worth USD 127 million in 2013 (BBS, 2014) and this was a huge volume of import which shows the importance to enhance the scope of chickpea cultivation in Bangladesh. Hence, in drought-prone areas, the fallow land can be brought under chickpea cultivation due to its high yield on residual moisture as well as its low input requirements. So, it is better to create scope for crop diversification and therefore, chickpea can be a better start in these drought-prone areas to compete with the current situation.

In the context of Bangladesh, only a few studies were found about the economics of chickpea but on the other side, many kinds of research were done for boro rice. Rahman et al. (2018) found that the adoption of improved pulse productivity was significantly influenced by land, fertilizer, mechanical power, pesticides, and labor in Bangladesh. Saha (2002) found that chickpea was recognized as a low-cost, highly profitable crop that can be cultivated without irrigation in the High Barind Tract area of Bangladesh. He also found that chickpea was more important for small and medium level farmers. Sujan et al. (2017) stated that the boro rice cultivation was a profitable crop in Bogura district and the most important factors for boro rice cultivation was human labor, seed, urea, insecticide, and irrigation. Hoque and Haque (2014) studied the economic profitability of boro rice production by using the Cobb-Douglas production function and found that factors like cost of irrigation, insecticide, seed, and human labor showed a significant effect on profitability.

Keeping in mind the scarcity of research, this study will help to find out the benefit and costs of the two crops, which will assist the individual researchers in conducting further studies in this particular field. The study will also help to estimate the determinants that affect the chickpea and boro rice cultivation so that we can improve our understanding of decision-making in the production of chickpea as well as boro rice.

**Materials and Methods**

**The study area**

Based on the area, production, and yield, the present study was conducted in one of the highest chickpea and boro rice growing and drought-prone districts of Bangladesh. The data were collected from the Rajshahi district where rainfall is comparatively lower than any other region of Bangladesh. Geographically this region is situated in the Barind Tract and hence it has a dry climate and low fertile soil. The region experienced high temperature with limited soil moisture storage along with low and erratic rainfall (Ali, 2000).

**The data**

Villages were purposively selected from Rajshahi district and then the farmers were selected randomly from the village levels. A complete list of chickpea and boro rice growing and drought prone areas was prepared with the help of renowned village farmers and DAE personnel from the study areas. The primary data related to socio-economic characteristics of the farmers, input costs, and yield were collected from 180 farming households where 90 farmers grew chickpea and 90 farmers produced boro rice. The data were collected from March to June 2019. Secondary data on the area and production of chickpea and boro rice were also used to supplement the information.

**The analytical framework**

**Financial profitability analysis for chickpea and boro rice cultivation**

To estimate the financial profitability both for chickpea and boro rice cultivation, Benefit-Cost Ratio (BCR) were calculated as well as gross margin and net return analysis were done (Dillon and Hardaker, 1993). The undiscounted BCR was worked out using the following formula:

\[ BCR = \frac{Total\ return}{Total\ cost} \]

The performance of chickpea and boro rice cultivation was also compared based on gross margin analysis, which was the difference between gross return (GR) and total variable cost (TVC).

\[ GM = GR - TVC \]

Where, \( GM \) = Gross margin (BDT ha\(^{-1}\)), \( GR \) = Gross return (BDT ha\(^{-1}\)) and \( TVC \) = Total variable cost (BDT ha\(^{-1}\)).

Net return analysis was done by deducting both variable and fixed costs from the gross return. Return from by-product was also included with the net return. To calculate the net return for both the crops, the following formula was used in the study:

\[ \pi = P_y Y + \sum_{i=0}^{n} P_{x_i} X_i - TFC \]

Where, \( \pi \) = Net return (BDT ha\(^{-1}\)), \( P_y \) = per unit price of the product (BDT kg\(^{-1}\)), \( Y \) = Amount of product per hectare (kg), \( P_{x_i} \) = per unit price of the \( i^{th} \) inputs (BDT), \( X_i \) = Amount of the \( i^{th} \) inputs
per hectare (kg), \( TFC = \) Total Fixed Cost (BDT), \( i = 1, 2, 3... n \) (number of inputs).

Here, the gross return was calculated by the following algebraic formula, which was the sum of total return from the main product as well as from the by-product of the crops.

\[
GR_i = \sum_{i=1}^{n} Q_{mi}p_{mi} + \sum_{i=1}^{n} Q_{bi}p_{bi}
\]

Where, \( GR_i = \) Gross Return from the \( i \)th product (BDT ha\(^{-1}\)), \( Q_{mi} = \) Amount of the \( i \)th main product (kg ha\(^{-1}\)), \( p_{mi} = \) Average price of the \( i \)th main product (BDT kg\(^{-1}\)), \( Q_{bi} = \) Amount of the \( i \)th by-product (kg ha\(^{-1}\)), \( p_{bi} = \) Average price of the \( i \)th by-product (BDT kg\(^{-1}\)), \( i = 1, 2, 3... n \) (number of inputs).

**Probit model for identifying the determinants of chickpea and boro rice cultivation**

To identify the determinants, which were responsible for chickpea and boro rice cultivation in the study area, the probit model was used because this model was the best-fit model due to its binary nature of the dependent variable. The probit model used in this study is similar to the models which were widely used for estimating technology adoption in earlier studies (Kehinde and Adeyemo, 2017; Alabi et al., 2014; Uaiene et al., 2009; Zavale et al., 2005). The probit model assumes that while only the values of 0 and 1 for the dependent variable \( Y_i \) are observed, there is a latent, unobserved continuous variable \( Y_i^* \) that determines the value of \( Y_i \) (Sebopetji and Belete, 2009). So, the probit model which is also known as the normit model, determines the effect of \( X_i \) on the response probability,

\[
P_i = (Y = 1 | X) = \Phi(\beta'X_i),
\]

where \( P_i \) indicates probability, \( Y \) indicates binary dependent variable where (1 for farmer’s choice for chickpea cultivation and 0 for farmer’s choice for boro rice cultivation), \( X \) indicates the independent variables, \( \Phi \) is the cumulative distribution function (CDF) of the normal distribution and \( \beta \) is a vector of the unknown parameters.

So, the probit model of identifying the determinants for both the crops is obtained from an underlying latent variable model, which is expressed as:

\[
Y_i^* = \beta_0 + \sum_{n=1}^{N} (\beta_nx_{ni} + u_i)
\]

\[
Y_i = \begin{cases} 
1 & \text{if } Y_i^* > 0 \\
0 & \text{otherwise} 
\end{cases}
\]

Where, \( x_{ni} \) is a vector of regressors and \( u_i \) represents the error term and \( \beta \) is a vector of unknown parameters to be estimated.

The relationship between a specific variable and the outcome of the probability is interpreted through the marginal effect, which accounts for the partial change in the probability. The marginal effect associated with continuous explanatory variables \( x_{ni} \) on the probability \( P(Y_i = 1 | X) \), holding the other variables constant, can be derived as follows (Greene, 2011):

\[
\frac{\partial P_i}{\partial x_{ni}} = \phi(x_i')\beta_k
\]

So, the functional specification of the probit model in this study is given below:

\[
A_i = \alpha + \beta_1X_1 + \beta_2X_2 + \beta_3X_3 + \beta_4X_4 + \ldots U_i
\]

Where, \( A_i = \) Farmers’ selection of crops (if Chickpea = 1, Boro rice = 0), \( \alpha = \) Intercept, \( X_1 = \) Family size (number of family members), \( X_2 = \) Age (year), \( X_3 = \) Education (year of schooling), \( X_4 = \) Experience (year), \( X_5 = \) Occupation (score), \( X_6 = \) Farm size (unit), \( X_7 = \) Human labour (score), \( X_8 = \) Seed (score), \( X_9 = \) Training (score), \( X_{10} = \) Irrigation (score).

Besides, it is important to note that since the socio-economic characteristics of farmers may vary from region to region, so the observational results across various land locales are liable to give a few variations.

**Results and Discussion**

**Financial profitability analysis of chickpea and boro rice cultivation**

Table 1 shows per hectare cost and return of chickpea and boro rice production where the gross return was higher for chickpea than boro rice. Table 1 also indicates that chickpea cultivars experienced lower costs than boro rice cultivars. Besides, chickpea cultivation needs comparatively lower labor and less irrigation cost than boro rice (Table 2). As boro rice is a labor-intensive crop, the most important factors for boro rice cultivation were human labor, seed, urea, insecticide, and irrigation (Sujan et al., 2017; Sujan et al., 2019). Ultimately, the cultivars of chickpea crop earned higher gross return, gross margin, and net return per hectare than the cultivars of boro rice crop. Therefore, the benefit-cost ratio of chickpea, which was 1.88, claimed higher than the benefit-cost ratio of boro rice, which was 1.05. Based on the above discussions in Table 1, it could be said that the cultivation of chickpea was estimated more profitable than that of boro rice. Consequently, the cultivation of chickpea other than boro rice would help growers to increase their income. So, chickpea has a head start in this agricultural race (Merga and Haji, 2019), and in the drought-prone area, chickpea cultivation is comparatively more profitable for the farmers.
Table 1. Per hectare cost and return from chickpea and boro rice production.

| Items                      | Chickpea (BDT) | Boro rice (BDT) | t-value |
|----------------------------|----------------|-----------------|---------|
| Value of main product      | 84975(314.15)  | 80340(423.19)   | -9.772  |
| Value of bi product        | 1908(7.11)     | 5700(11.08)     | -4.643  |
| A. Gross Return            | 86883(320.48)  | 86040(431.38)   | -9.703  |
| Human labor cost           | 12051(46.23)   | 39552(227.26)   | -13.548 |
| Power tiller               | 4944(133.29)   | 4944(1456.49)   | -3.416  |
| Seed cost                  | 5018.16(122.85)| 2163(81.76)     | 5.056   |
| Fertilizer cost            | 2088.84(35.82) | 5722.68(218.95)| -13.964 |
| Insecticide cost           | 1236(24.08)    | 1854(68.49)     | -10.918 |
| Herbicide cost             | 2472(33.26)    | 370.8(13.42)    | -3.066  |
| Irrigation cost            | 0(0)           | 8652(375.27)    | -16.889 |
| B. Total Variable Cost     | 27810(97.15)   | 63258.48(491.33)| -10.925 |
| Land use cost              | 18000(78.14)   | 18000(77.80)    | 6.322   |
| Interest on operating Capital | 331.22(4.76) | 672.12(34.40)  | -6.365  |
| C. Total Fixed Cost        | 18295.48(78.11)| 18672.12(76.87)| 4.100   |
| D. Total Cost (B+C)        | 40105.48(125.44)| 81930.6(494.19)| -9.724  |
| E. Gross Margin (A-B)      | 59073(238.57)  | 22781.52(400.03)| 0.607   |
| F. Net Return (A-D)        | 40777.52(246.66)| 4109.4(344.85) | -0.349  |
| G. Undiscounted BCR (A/D)  | 1.88(0.06)     | 1.05(0.05)      | 3.656   |

Note. ( ) indicates standard error.

Summary statistics of independent variables used in the econometric model

This section aims to find out the summary statistics of explanatory variables used in the probit model for chickpea and boro rice are shown in Table 2. The table shows that the mean difference between chickpea and boro rice cultivation respecting occupation, farm size, human labor, seed, training, and irrigation were statistically significant. Chickpea growers had completed more years of schooling than boro rice growers. However, the farming experience was around 20 years for boro rice growers and family size consisted of around five members in one family. Besides, chickpea growers are involved with other occupations along with agriculture where maximum boro rice growers are only involved with agriculture. Following the estimation, boro rice cultivation required more labor and irrigation than chickpea cultivation in those drought-prone areas. As the proportion of labor and irrigation requirements are approximately 2 and 1.6 times higher than chickpea cultivation, respectively. The growers of chickpea received more high yielding variety of seeds from government organization where it is found low for boro rice farmers.

Table 2. Summary Statistics of explanatory variables for chickpea and boro rice farmers.

| Variable            | Chickpea (N=90) | Boro rice (N=90) | Mean Difference |
|---------------------|-----------------|-----------------|----------------|
| Family size         | 4.26(0.202)     | 4.54(0.179)     | 0.29(0.270)    |
| Age                 | 44.30(1.354)    | 42.97(1.229)    | 1.33(1.821)    |
| Education           | 7.14(0.435)     | 6.63(0.443)     | 0.51(0.621)    |
| Experience          | 19.53(1.273)    | 19.59(1.293)    | 0.06(1.815)    |
| Occupation          | 1.38(0.052)     | 1.11(0.037)     | 0.28(0.063) ***|
| Farm size           | 2.72(0.146)     | 3.93(0.228)     | 1.22(0.271) ***|
| Human labour        | 1.63(0.076)     | 3.16(0.101)     | 1.52(0.127) ***|
| Seed                | 0.87(0.036)     | 0.38(0.051)     | 0.49(0.063) ***|
| Training            | 0.80(0.042)     | 0.61(0.052)     | 0.19(0.067) **|
| Irrigation          | 1.54(0.063)     | 2.51(0.053)     | 0.97(0.083) ***|

Note. ( ) indicates standard error. ***Significant at the 1 percent level; **Significant at the 5 percent level; *Significant at the 10 percent level.

Determinants of chickpea and boro rice cultivation

The cultivation of chickpea and boro rice is likely to be influenced by different socio-economic factors. Table 3 shows that family size, human labor, and irrigation have negative influences, whilst occupation, farm size, and seed have an affirmative impact.
Table 3. Parameter estimates of variables determining chickpea and boro rice cultivation among respondent farmers.

| Explanatory variables | Coefficients | z-statistic | Marginal effect |
|-----------------------|--------------|-------------|----------------|
| Family size           | -0.36(0.148)** | -2.42      | -0.022***      |
| Age                   | 0.09(0.062)   | 1.42       | 0.006          |
| Education             | -0.01(0.062)  | -0.10      | -0.0004        |
| Experience            | -0.01(0.057)  | -0.13      | -0.0005        |
| Occupation            | 0.99(0.506)*  | 1.96       | 0.062*         |
| Farm size             | 0.82(0.228)** | 3.58       | 0.051***       |
| Human labour          | -3.29(0.839)** | -3.91     | -0.205***      |
| Seed                  | 2.30(0.657)** | 3.51       | 0.144***       |
| Training              | 0.59(0.516)   | 1.15       | 0.037          |
| Irrigation            | -1.43(0.406)** | -3.54     | -0.089***      |
| Constant              | 2.50(2.011)   | 1.24       |                |

LR chi-square (10) = 208.68
Log likelihood = -20.43
Pseudo R² = 0.84

Note. *** Significant at p < 0.01; ** significant at p < 0.05; * significant at p < 0.10; () indicates standard error.

According to Table 3, the adoption probability of chickpea cultivation is negatively affected by the variable of family size. If the family size increases, the farmers would be shifted to boro rice cultivation to meet up family consumption, as rice is the staple food of Bangladesh. It occupies nearly 90% of the total net-cropped area of the country and more than 90% of the people eat rice as their main food, which is 416 gm/person/day (Niaz et al., 2013). So, family size is an important factor concerning the production of enough food grain for farm households. Those farmers, who are involved with other occupations such as business or different services accompanying agriculture, have the probability to adopt chickpea cultivation more than boro rice cultivation (Table 3). Because, getting higher scope to involve with off-farm activities, farmers provide less attention to rice production and ultimately it tends to be less efficient (Asadullah and Rahman, 2009; Rahman, 2003; Wang et al., 1996; Ali and Flinn, 1989). Nonetheless, the farmers with off-farm income are inclined to adopt modern chickpea varieties due to their more priorities on non-agricultural activities (Sharna et al., 2020).

The variable of farm size has a positive and significant effect, which means that one unit increased the size of the farm increases the probability of chickpea cultivation by 5.1%. It indicates that small farmers normally used their land for rice cultivation both for earning income as well as to meet their household consumption demand. On the other hand, larger farmers attempt to use their additional land for chickpea cultivation for extra income. Some studies found that farm size influences adoption of agricultural technologies, as it is easy for large farmers to be acquired with agricultural inputs and other services (Mariano et al., 2012; Chirwa, 2005; Isham, 2002; Zegeye et al., 2001). However, these results are contrary to what Shiyani et al. (2002) found on the adoption of improved chickpea varieties in India. Another reason for that is, water logging is harmful to the chickpea field by decreasing productivity of grain yield (Palta et al., 2010; Cowie et al., 1996). Sometimes, water can be passed from the adjacent land so that the small and marginal farmers cannot ensure dry land for their chickpea field. Rather, it is easy for large farmers to monitor their chickpea fields properly.

The coefficient of human labor is negatively significant which indicates the probability of adopting boro rice over chickpea if enough human labor is available in the study area (Table 3). Because at every stage of land preparation as well as for harvesting period, boro rice requires more labor than chickpea cultivation and occurs higher labor cost than chickpea (Table 1). Additionally, several studies have shown the positive effect of human labor upon boro rice cultivation (Rahman and Nargis, 2015; Chowdhury, 2012).

The variable of seed has a positive effect on the probability of cultivating chickpea rather than boro rice. Since seed cost is higher for chickpea than boro rice (Table 1), chickpea farmers rely on government organization through which they get high yielding variety chickpea seeds with minimum or free of cost. Furthermore, Sharna et al. (2020b) found that governmental institutions in Bangladesh, for instance, the Department of Agricultural Extension (DAE) and Bangladesh Agricultural Development Corporation (BADC) subsidizes chickpea production by providing improved chickpea variety seeds with resistance characteristics, which are more profitable than traditional varieties. Meanwhile, more than 50% of the rice farmers in Bangladesh use seeds from the harvested products (Shelley et al., 2016). A study showed that Bangladesh Agricultural Development Corporation (BADC), the main government organization in charge of producing and marketing quality seeds, contributes only about 25% of the rice seeds planted (Hossain,
The coefficient of irrigation is negatively significant on the probability of chickpea cultivation (Table 3). If availability increases for irrigation supply, the growers in the study area would prefer to cultivate boro rice more than chickpea. Farmers, whose fields are located near the irrigation system, easily adopt boro rice cultivation. Because drought is one of the major abiotic constraints for rice grown under rainfed conditions in Bangladesh and causes a substantial reduction in yield (Shelley et al., 2016). Hence, the growers who are not capable to manage irrigation facilities are eager to cultivate chickpea more than boro rice. So, irrigation variable is an important factor to influence the adoption decision of crops (Mottaleb et al., 2014; Rahman, 2008).

Conclusion

The study has been undertaken to make financial profitability analysis and identify the determinants that affect the adoption decision between chickpea and boro rice cultivation. The study reveals that chickpea cultivation is more profitable crop, in comparison to boro rice in the drought-prone areas of Bangladesh. Cultivation of chickpea results higher gross return and ultimately provides a higher Benefit-Cost Ratio than boro rice.

Farmer’s family size significantly affects the probability to adopt chickpea cultivation. The number of family members is an important factor to affect the farmer’s decisions. Occupation plays an important role to adopt chickpea cultivation. Getting off-farm income along with farming helps to motivate the farmers to adopt less boro rice cultivation, considering its higher labor requirement. Farmer’s adoption probability for chickpea cultivation enhances with farm size. Large farmers can fulfil the daily consumption requirement of rice easily and allot extra land for chickpea cultivation. On the other hand, small farmers may use their land only for boro rice cultivation to meet family consumption demand. Another crucial thing is wetland, which hampers chickpea yield very much. Those who have small lands cannot avoid their lands being dumped through the water flowed down from neighboring lands. Hence, it is easier for large farmers to maintain the required dryness of their chickpea lands properly. Meanwhile, the availability of human labor would help the farmers to cultivate boro rice more than chickpea in the study area. The adoption probability for chickpea cultivation rises with the increasing probability of getting improved seeds. Acquiring a high yielding variety of seeds from government organizations assist the sample farmers to prefer chickpea cultivation. Another important determinant is irrigation, which negatively affects the probability of chickpea cultivation. Consequently, the availability of irrigation facilities convinces the farmer to adopt boro rice cultivation more than chickpea cultivation in this drought-prone area. The paper suggests employing proper policies to increase the production of chickpea in drought-prone areas to reduce the demand for irrigation water and human labor. Thus, soil quality and groundwater level can be maintained through widening the cultivation of chickpea, as it requires less water and fertilizer than rice cultivation.

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References

Ahmed, S., Rashid, M.H.A. and Chowdhury, N. 2009. Comparative profitability of boro rice and potato production in some selected areas of Mymensingh district. Progress. Agric. 20(1&2): 253–258.
https://doi.org/10.3329/pa.v20i1-2.16880

Alabi, O.O., Lawal, A.F., Coker, A.A. and Yisau, A.A. 2014. Probit model analysis of smallholder’s farmers decision to use agrochemical inputs in gwagwalada andiku area councils of federal capital territory, Abuja, Nigeria. Int. J. Food Agril. Econ. 2(1): 85–93.

Ali, M. 2017. Response of chickpea varieties to different irrigation regimes. Asian J. Adv. Agril. Res. 2: 1-7.
https://doi.org/10.9734/AJAR/2017/35861

Ali, M.Y. 2000. Influence of phosphorus fertilizer and soil moisture regimes on root system development growth dynamics and yield of chickpea. PhD Thesis, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Salna, Gazipur-1706. pp. 210-221.

Ali, M. and Flinn, J.C. 1989. Profit efficiency among Basmati rice producers in Pakistan, Punjab. Am. J. Agric. Econ. 71(2): 303–310.
https://doi.org/10.2307/1241587

Asadullah, M.N. and Rahman, S. 2009. Farm productivity and efficiency in rural Bangladesh: the role of education revisited. Appl. Econ. 41(1): 17-33.
https://doi.org/10.1080/00036840601019125

BBS. 2014. Statistical Yearbook of Bangladesh. Bangladesh Bureau of Statistics, Statistics Division, Ministry of Planning, Government of the People’s Republic of Bangladesh, Dhaka, Bangladesh. Retrieved from http://www.bbs.gov.bd/site/page/29855dc1-f2b4-4deo-9073-f692361112da/Statistical-Yearbook

BBS. 2018. Statistical Yearbook of Bangladesh. Bangladesh Bureau of Statistics, Statistics Division, Ministry of Planning, Government of the People’s Republic of Bangladesh, Dhaka, Bangladesh. Retrieved from http://www.bbs.gov.bd/site/page/29855dc1-f2b4-4deo-9073-f692361112da/Statistical-Yearbook

2012).
Chirwa, E.W. 2005. Adoption for fertilizer and hybrid seeds by smallholder maize farmers in Southern Malawi. Dev. Southern Africa. 22(1): 1-12. https://doi.org/10.1080/03768350500044065

Chowdhury, K.N. 2012. A study on the economic potential of BR 28 and BR 29 in a selected area in Rangpur district. M.S. Thesis, Department of Agricultural Economics, Bangladesh Agricultural University, Mymensingh. pp. 2-40. Retrieved from https://www.saulibrary.edu.bd/daai/public/index.php/getDownload/DoneTahmina%20Islam%20thesis%20full-converted%20osof%20copy_11.pdf

Cowie, A.L., Jessop, R.S. and MacLeod, D.A. 1996. Effects of waterlogging on chickpea I. Influence of timing of waterlogging. Plant Soil. 183: 97–103. https://doi.org/10.1007/BF02185569

Dey, N.C., Bala, S.K., Islam, A.K.M.S., Rashid, M.A. and Hossain, M. 2013. Sustainability of groundwater use for irrigation in northwest Bangladesh: A study carried out with the support of the National Food Policy Capacity Strengthening Programme. Policy Report prepared under the National Food Policy Capacity Strengthening Programme (NFPCSP), Dhaka, Bangladesh. pp. 1-91. Retrieved from http://fpmu.gov.bd/agridrupal/sites/default/files/ToR-2.pdf

Dillon, J.L. and Hardaker, J.B. 1993. Farm management research for small farm development. Food and Agriculture Organization of United Nations, Rome, Italy. pp. 5-82. Retrieved from https://agris.fao.org/agris-search/search.do?recordID=XF19950148270

Elia, S.M., Hussain, M.S., Sikder, F.S., Ahmed, J. and Karim, M.R. 1986. Identification of constraints to pulse production with special reference to present farming system. Annual Report of the Agricultural Economic Division, BARI, Joydebupur, Bangladesh. p. 1.

Greene, W.H. 2011. Econometric Analysis, Upper Saddle River, Prentice Hall, New Jersey. pp. 25-173. Retrieved from https://spu.fem.uniai.sk/cvicensia/ksov/obtulovic/Mana%C5%BE%20C%5Astatistika%20A%5Ekonometria/EconometricsGREENE.pdf

Hoque, M.Z. and Haque, M.E. 2014. Economic profitability of boro rice production in selected areas of Bangladesh. The Agriculturists. 12(1): 33-40. https://doi.org/10.3329/agric.v12i1.19578

Hossain, M. 2012. Rice varietal diversity, milling and cooking practices in Bangladesh and eastern India: a synthesis. In: Hossain M, Jaim WMH, Paris TR, Hardy B. (eds). Adoption and diffusion of modern rice varieties in Bangladesh and eastern India. IRRI Metro Manila, Philippines. pp. 1–12.

Isham, J. 2002. The effects of soil capital on fertilizer adoption: Evidence from rural Tanzania. J. Afr. Econ. 11(1): 39-60. https://doi.org/10.1093/jae/11.1.39

Kumar, J. 2007. Promotion of chickpea following rainfed rice in the barind area of Bangladesh. Final Technical Report. BARI (OFRD & PRC), On-Farm Research Division, Gazipur, Bangladesh. pp. 1-18. Retrieved from https://assets.publishing.service.gov.uk/media/57a083ed9150d62c04e01883/RLPSRRep24.pdf

Kehinde, A.D. and Adeyemo, R. 2017. A probit analysis of factors affecting improved technologies adoption in cocoa-based farming systems of Southwestern Nigeria. Int. J. Agric. Econ. 2(2): 35-41.

Majumder, M.K., Mozumdar, L. and Roy, P.C. 2009. Productivity and resource use efficiency of boro rice production. J. Bangladesh Agril. Univ. 7(2): 247–252. https://doi.org/10.3329/jbau.v7i2.4730

Mariano, M.J., Villano, R. and Fleming, E. 2012. Factors influencing farmer’s adoption of modern rice technologies and good management practices in the Philippines. Agricult. Syst. 110: 41-53. https://doi.org/10.1016/j.agsy.2012.03.010

Merga, B. and Haji. J. 2019. Economic importance of chickpea: Production, value, and world trade. Cogent Food Agric. 5(1): 1615718. https://doi.org/10.1080/23319322.2019.1615718

Mottaleb, K.A., Mohanty, S. and Nelson, A. 2014. Factors influencing hybrid rice adoption: a Bangladesh case. Australian J. Agril. Resour. Econ. 59(2): 258-274. https://doi.org/10.1111/1467-8489.12060

Nargis, F., Miah, T.H., Khanam, T.S. and Sarwer, R.H. 2009. Profitability of MV boro rice production under shallow tube well irrigation system in some selected areas of Tangail district. Progress. Agric. 20(1&2): 237-244. https://doi.org/10.3329/pa.v2o1i-2.16877

Niaz, F.R., Ismail, M.H., Aziz, A. and Kabir, S. 2013. Prospects of boro rice production in Bangladesh. Adv. Environ. Biol. 7(14): 4542-4549.

Palta, J.A., Ganjeali, A., Turner, N.C. and Siddique, K.H.M. 2010. Prospects of improved variety adoption, bivariate probit analysis of improved variety adoption, bivariate probit analysis. Asian J. Agric. Dev. 5(1): 29-42. https://doi.org/10.1016/j.foodpol.2003.10.001

Rahman, A. and Nargis, K. 2015. A study on economic potential of BRRI Dhan 29 production in a selected area of Mymensingh district. Field Crops Res. 140(2): 38-47.

Rahman, S. 2003. Profit efficiency among Bangladeshi farm managers. Food Policy. 28(5-6): 487–504.

Rahman, S. 2008. Determinants of crop choices by Bangladeshi farmers: A bivariate probit analysis. Asian J. Agric. Dev. 5(1): 29-42. https://doi.org/10.1016/j.foodpol.2003.10.001

Rahman, S., Matin, M. and Hasan, M. 2018. Joint determination of improved variety adoption, productivity and efficiency of pulse production in Bangladesh: A sample-selection stochastic frontier approach. Agric. 8: 98. https://doi.org/10.3390/agriculture8070098
Reddy, A.A. 2009. Pulses production technology: status and way forward. *Econ. Politic. Week.* 44(52): 73-80. https://doi.org/10.2139/ssrn.1537540

Riches, C.R., Harris, D., Johnson, D.E. and Hardy, B. 2008. Improving agricultural productivity in rice-based systems of the high barind tract of Bangladesh, International Rice Research Institute (IRRI). pp. 33-122. Retrieved from https://gala.gre.ac.uk/id/eprint/2151/1/(ITE M_2151)_RICHES_IRRI.pdf

Saha, A.K. 2002. Impact assessment study for the DFID-funded project R7540 Promotion of chickpea following rainfed rice in the barind area of Bangladesh. Centre for Arid Zone Studies, University of Wales, Bangor, UK. pp. 20-23.

Sebopetji, T.O. and Belete, A. 2009. An application of probit analysis to factors affecting small-scale farmers’ decision to take credit: A case study of greater Letaba local municipality in South Africa. *African J. Agril. Res.* 4(8): 718-723. https://doi.org/10.5897/AJAR.9000034

Sharma, S.C., Kamruzzaman, M. and Anik, A.R. 2020a. Determinants of improved chickpea variety adoption in high barind region of Bangladesh. *Int. J. Agril. Res. Innov. Tech.* 10(1): 56-63. https://doi.org/10.3329/ijarat.v10i1.48094

Sharma, S.C., Kamruzzaman, M. and Siddique, S.T. 2020b. Impact of improved chickpea cultivation on profitability and livelihood of farmers in drought-prone areas of Bangladesh. *SAARC J. Agric.* 18(1): 129-142. https://doi.org/10.3329/sja.v18i1.48387

Shelley, J.J., Takahashi-Nosaka, M., Kano-Nakata, M., Haque, M.S. and Inukai, Y. 2016. Rice cultivation in Bangladesh: Present scenario, problems, and prospects. *J. Intl. Cooper. Agric. Dev.* 14: 20–29.

Shiferaw, B., Jones, R., Silim, S., Tekelewold, H. and Gwata, E. 2007. Analysis of production costs, market opportunities and competitiveness of desi and kabuli chickpea in Ethiopia. *IMPS (Improving productivity and market Success)* of Ethiopian Farmers Project Working Paper 3. International Livestock Research Institute, Nairobi, Kenya, p. 48. Retrieved from https://www.researchgate.net/publication/322083357_Analysis_of_production_costs_market_opportunities_and_competitiveness_of_Desi_and_Kabuli_chickpeas_in_Ethiopia

Shiyani, R.L., Joshi, P.K., Asokan, M., Bantilan, and Cynthia. 2002. Adoption of improved chickpea varieties: KRIBHCO experience in tribal region of Gujarat, India. *Agril. Econ.* 27: 33-39. https://doi.org/10.1111/j.1574-0862.2002.tb00102.x

Sujan, Z.K., Fajjul, I., Azad, J. and Rayhan, S. 2017. Financial profitability and resource use efficiency of boro rice cultivation in some selected area of Bangladesh. *African J. Agril. Res.* 12: 2404-2411. https://doi.org/10.5897/AJAR2017.12443

Uaiene, R.N., Arndt, C. and Masters, W.A. 2009. Determinants of agricultural technology adoption in Mozambique. Ministry of Planning and Development Republic of Mozambique. Discussion papers No. 67E.

Wang, J., Cramer, G.L. and Wailes, E.J. 1996. Production efficiency in Chinese agriculture: Evidence from rural household survey data. *Agric. Econ.* 15(1): 17-28.

Zavale, H., Mabaya, E. and Christy, R. 2005. Adoption of improved maize seed by smallholder farmers in Mozambique. *Econ. Stor. SP* 2005-03. Department of Applied Economic and Management, Cornell University, Ithaca, New York. pp. 1-18. Retrieved from https://www.econstor.eu/bitstream/10419/58234/1/504968033.pdf

Zeggey, T., Tadesse, B. and Tesfaye, S. 2001. Determinants of adoption of improved maize technologies in major maize growing regions in Ethiopia. *2nd National Maize Workshop of Ethiopia, Addis-Ababa, Ethiopia.* pp. 12-16.

**Appendix**

Table A.1. Description of explanatory variables used in the probit model.

| Variables          | Measurement Technique                                                                 |
|--------------------|--------------------------------------------------------------------------------------|
| Family size        | Number of family members                                                            |
| Age                | Farmer’s age (year)                                                                  |
| Education          | Farmer’s passing year(s) of schooling                                               |
| Experience         | Farmer’s year(s) of experience                                                       |
| Occupation         | Agriculture = 1; business along with agriculture =2; otherwise =3                   |
| Farm size          | Farm size in hectares                                                               |
| Human labor        | Labour required below 18 man-days/ha = 1; labour required between 18-21 man-days/ha = 2; labour required between 21-24 man-days/ha = 3; labour required above 24 man-days/ha = 4 |
| Seed               | Dummy, getting high yielding variety seeds from government organization = 1; otherwise = 0 |
| Training           | Dummy, received training = 1; otherwise = 0                                         |
| Irrigation         | Higher distance from irrigation facility = 1; moderate distance from irrigation facility = 2; Lower distance from irrigation facility = 3 |