Environmental impacts of technological change in Bangladesh agriculture: farmers' perceptions, determinants and effects on resource allocation decisions

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Abstract

The paper measures the impact of modern technology adoption in raising farmers' environmental awareness and the impacts of farmers' environmental awareness on resource use by utilizing survey data from 21 villages in three agro-ecological regions of Bangladesh. The econometric analysis is based on the application of a Tobit model explaining farmers' environmental awareness in the first stage and a profit function examining environmental awareness and resource use relationships in the second stage. Results reveal that 'level' and 'duration' of involvement with modern technology raises farmers' environmental awareness, and that farmers' environmental awareness reduces resource use including chemicals. Farmers, who are aware of the adverse environmental impacts of modern agricultural technology use lower amounts of all inputs in order to avoid further environmental damage. Therefore, efforts to raise farmers' environmental awareness is expected to enhance intangible benefits accruing from a relatively less chemical intensive environment.

Key Words: Technological change, environmental impacts, farmers' awareness, resource allocation decisions, Bangladesh

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1. Introduction

The twentieth century experienced a major breakthrough in agricultural history owing to the development of high yielding varieties (HYV) of wheat and rice during 1950s and 1960s, which are highly responsive to inorganic fertilizers, pesticides, effective soil management and water control. The high returns (reportedly) associated with the adoption of these new varieties of rice and wheat (and maize to some extent) led to their rapid diffusion in countries of Asia and Latin America (much later in Africa) consequently leading to a dramatic increase in food production. The spread of this technology package, popularly coined as the 'Green Revolution' (GR), has been fastest of all in the history of technological innovations in agriculture and acclaimed as the most successful achievement in international development efforts that transformed lives of millions of the rural poor (Lipton and Longhurst, 1989; Wolf, 1986; Hayami and Ruttan; 1985).

There is a very large body of literature on the GR covering several dimensions of this complex technology package. Most of the evaluations (earlier as well as later ones) largely concentrate on the impacts of GR on agricultural productivity, economic growth, employment, income, equity (distribution of income) and poverty, with mixed results (e.g., Griffin, 1974; Mellor, 1978; Hayami and Ruttan, 1985; Lipton and Longhurst, 1989; Hossain, 1989; Hossain et al., 1990; Alauddin and Tisdell, 1991; Hazell and Ramasamy, 1991; Eicher, 1995; Freebairn, 1995; Rahman, 1999; Das, 2002).

Agriculture is characterized by its environmental, behavioral and policy aspects, and environmental problems of agriculture largely stem from phenomena associated with agricultural development. Though there are early indications of the need to incorporate an environmental dimension in evaluating technological change (Bowonder, 1979; 1981; Clapham, 1980), the delayed consequences of GR on the environment and the question of sustainable agricultural growth have received priority only recently (Brown, 1988; Redclift,

1989; Shiva, 1991; Alauddin and Tisdell, 1991; Antle and Pingali, 1994; Pimentel, 1996; Singh, 2000). For example, Singh (2000) attributes widespread adoption of GR as a cause of significant soil degradation in Haryana state of India, although Bowonder (1979 and 1981) cautioned on potential adverse ecological outcomes two decades ago. Pimentel (1996) clearly indicates that the extensive use of fertilizers and pesticides to support the GR has caused serious public health and environmental problems and chemical pollution costs of an estimated 100 billion US\$ each year in public health and environmental damages worldwide. Antle and Pingali (1994), in their case study in Philippines, conclude that pesticide use (apparently to support the GR) has an adverse impact on farmer health, and that impairment of farmer health reduces productivity. Shiva (1991) in her analysis of agricultural transformation in Indian Punjab concludes that GR produced scarcity and not abundance by reducing availability of fertile land and genetic diversity of crops. Redclift (1989) examines issues of environmental degradation in rural areas of Latin America and notes that it is closely related to agricultural modernization, the GR.

Similarly, in Bangladesh, historical analysis reveals that productivity from GR is declining and now poses a threat to the sustainability of economic development (Alauddin and Tisdell, 1991; Rahman, 2002; Coelli et al., 2003). The nation, historically being a food deficit country with an extremely unfavorable land-man ratio, opted to pursue a policy of continued agricultural growth through widespread diffusion of GR technology with corresponding support of the provision of modern inputs, such as chemical fertilizers, pesticides, irrigation, credit, product procurement, storage and marketing facilities over the past four decades. As a result, land use intensity increased sharply to 174.7% in 1998/99 from its initial level of 143.9% in 1968/69 (Alauddin and Tisdell, 1991; BBS, 2001) with corresponding increases in input use rates (Rahman and Thapa, 1999). While total rice output of the nation grew at an annual rate of 2.2% during 1965–1987, it fell to 1.1% during 1988–

1997 (Otsuka, 2000). In fact, the yield of modern rice steadily declined from 3.6 mt/ha in 1968/69 to 2.4 mt/ha in 1993/94, for an estimated annual rate of decline of 1.2% (Rahman, 2002). Also, total factor productivity (TFP) of Bangladesh crop agriculture (dominated by rice production) declined at an annual rate of 0.23% over the period 1960/61 – 1991/92 (Coelli et al., 2003), thereby confirming the notion of falling productivity of GR technology. The observed increase in total rice output is due to a shift from traditional to modern rice varieties, as the modern varieties are still capable of producing nearly twice the yield of the traditional varieties. For example, the average yield of modern rice is estimated at 2.4 mt/ha as compared to only 1.2 mt/ha for traditional rice during 1992–94 (Rahman and Thapa, 1999). Furthermore, such intensive monoculture of GR rice led to displacement of land under low productive non-rice crops such as pulses, oilseeds, spices and vegetables, leading to the erosion of crop diversity, thereby endangering sustainability of crop-based agricultural production systems (Husain et al., 2001). Also, it is believed that the soil fertility level, which is the key to maintaining land productivity, seems to be declining in Bangladesh, as evident from actual soil test results of 460 soil samples from 43 profiles from same locations between 1967 and 1995 (Ali et al., 1997). In fact, production of food crops in Bangladesh takes up an estimated 0.93 million tons of nutrients (NPK and S) from the soil (Baanante et al., 1993). The chemical intensive nature of this GR technology coupled with high cropping intensity and practice of rice monoculture without proper measures to replenish soil fertility is a source of concern for the environment and the sustainability of food production.

Inspired by the need to explore the environmental dimension of the GR given the abundance of adoption – perception studies on the link between farmers' perceptions and soil conservation decisions, Rahman and Thapa (1999) set out to examine one of the least touched- upon issues related to the diffusion of this modern agricultural technology, which is the question whether farmers are aware of any adverse environmental impacts associated with the GR. They conclude that farmers' are well aware of the adverse environmental impacts of the GR, although their awareness is confined to visible impacts such as soil fertility, fish catches and health effects. Rahman (2003) extends the analysis to identify factors explaining farmers' environmental awareness and concludes that the level and duration of involvement with the modern technology directly influence awareness of its adverse effects in addition to other socio-economic factors, such as education and extension contacts. Given this backdrop, the present study further extends the issue by explicitly examining the link between farmers' environmental awareness and resource allocation decisions. The importance arises because sustainability of agricultural production depends largely on actions of farmers and their ability to make decisions given the level of knowledge and information available to them. The empirical approach is based on a two-step procedure. The first step is to explain the environmental awareness of the farmers with the personal characteristics of the farmers and their extent of involvement with the technology¹. This model generates estimates of farmers' environmental awareness. The second step is to include estimated farmers' awareness as an explanatory variable in a profit function to estimate its effect on resource allocation decisions². The next section describes the methodology and data. Section three provides the results and the final section concludes.

2. Methodology

2.1. Data and the study area

Primary data for the study pertains to an intensive farm survey of rice producers conducted during February to April 1997 in three agro-ecological regions of Bangladesh. Samples were collected from eight villages of the Jamalpur Sadar sub-district of Jamalpur, representing wet agro-ecology, six villages of the Manirampur sub-district of Jessore, representing dry agro-ecology, and seven villages of the Matlab sub-district of Chandpur, representing wet agro-ecology in an agriculturally advanced area. A total of 406 farm households from these 21 villages were selected following a multistage stratified random sampling procedure. Among these 406 farms, 380 farms produced modern varieties of rice and were therefore included in the final sample. The dataset also includes information on the level of soil fertility³ determined from soil samples collected from representative locations and information on the level of infrastructure⁴ development in the study villages.

2.2. Measuring determinants of farmers' environmental awareness

The environmental awareness index (*EAI*) is constructed using a simple two-step procedure⁵. A set of 12 specific environmental impacts was read to the respondents who were asked to reveal their opinion on each of these impacts (E_i) . A value of 1 is assigned for each of the impact indicators where the farmer recognizes the impact and 0 otherwise. Selection of these indicators was based on Focus Group Discussions (FGD) with the farmers during a pretesting stage prior to administration of the structured questionnaire. In the next step, farmers were asked to reveal the relative importance of each impact indicator on a five-point scale (R_m) . A score of 1 is assigned for least importance and 5 for very high importance. These ranks were then converted into weighted score (W_a) . A weight of 0.2 is assigned for lowest rank of 1 and a weight of 1 is assigned for the highest rank of 5. A zero weight is assigned for indicators for which the farmer does not recognize an impact. The environmental awareness index (*EAI*) for each farmer is computed by summing up the weighted scores of impact indicator⁶:

$$
EAI = \sum_{j=1}^{12} \sum_{m=0}^{5} \sum_{q=0}^{1} E_j R_m W_q
$$
 (1)

To examine determinants of farmers' environmental awareness, a Tobit model is used because of the truncated nature of the dependent variable. This is because farmers could be unaware of any environmental impacts even after prolonged adoption of GR technology. Therefore, there are a number of farmers with zero environmental awareness at the limit. Briefly, the stochastic model underlying Tobit may be expressed as follows⁷ (McDonald and Moffit, 1980):

$$
y_i = X_i \beta + u_i \t\t if X_i \beta + u_i > 0= 0 \t\t if X_i \beta + u_i \le 0,i = 1, 2, \dots, n,
$$
 (2)

where *n* is the number of observations, y_i is the dependent variable (farmers' environmental awareness), X_i is a vector of independent variables, β is a vector of parameters to be estimated, and u_i is an independently distributed error term assumed to be normal with zero mean and constant variance σ^2 . The model assumes that there is an underlying stochastic index equal to $(X_i\beta + u_i)$ which is observed when it is positive, and hence qualifies as an unobserved latent variable. A total of nine explanatory variables are used to explain farmers' environmental awareness. Choice of these explanatory variables is based on the adoption – perception literature with similar justification thereof. Two principal technology attributes, the level (area cultivated) and duration (actual years of growing) of GR technology adoption are hypothesized as the major determinants in raising farmers' environmental awareness since perception comes from experience of adoption (Negatu and Parikh, 1999). Modern irrigation is included because it is an important pre-requisite for growing modern varieties of rice and absence of this vital input affects yield level significantly, which is expected to raise awareness. The education variable is used as a proxy for the capacity to understand the technical aspects of GR technology. Age is incorporated to account for the maturity of the farmer in the decision making process. Agricultural extension is an important source of information dissemination directly related to production practices (Baidu-Forson, 1999; Adesina and Zinnah, 1993). According to Chayanovian theory of peasant agriculture, subsistence pressure is expected to increase adoption of new technology, which has been found to be valid in Bangladesh case (Hossain et al., 1990). Land ownership represents a major source of wealth and influences crop production as well as opens up opportunity to adopt modern technologies. Tenurial status is also important since large masses of farming population are either landless or marginal farmers. The percentage of income earned off-farm was included to reflect the relative importance of non-agricultural work of these households and as a proxy for measuring investment potential for soil conservation (Mbaga-Semgalawe and Folmer, 2000). The upper panel of Table 1 presents the description and summary statistics of the explanatory variables used for the Tobit analysis to explain farmers' environmental awareness.

2.3. Modeling productivity effects of farmers' environmental awareness

 A profit function approach is adopted to examine the effect of farmers' environmental awareness on resource allocation decisions. The basic assumption is that farm management decisions can be described as static profit maximization⁸. Specifically, the farm household was assumed to maximize 'restricted' profits from growing modern rice, defined as the gross value of output less variable costs, subject to a given technology and given fixed factor endowments. In this context, the estimated environmental awareness index $(E\hat{A}I)$ obtained from the first stage regression of the Tobit model is treated as a given level of stock of knowledge and added as an explanatory variable.

The general form of the translog profit function, dropping the *i*th subscript for the farm, is defined as:

$$
\ln \pi = \alpha_0 + \sum_{j=1}^{4} \alpha_j \ln P^{\prime}{}_{j} + \frac{1}{2} \sum_{j=1}^{4} \sum_{k=1}^{4} \gamma_{jk} \ln P^{\prime}{}_{j} \ln P^{\prime}{}_{k} + \sum_{j=1}^{4} \sum_{l=1}^{5} \delta_{jl} \ln P^{\prime}{}_{j} \ln Z_{l}
$$

+
$$
\sum_{l=1}^{5} \beta_l \ln Z_l + \frac{1}{2} \sum_{l=1}^{5} \sum_{t=1}^{5} \theta_{lk} \ln Z_l \ln Z_t + \nu,
$$
 (3)

where:

- π = restricted profit (total revenue less total cost of variable inputs) normalized by price of output (P_v) ,
- P' ^{*j*} = price of the *j*th input (P_i) normalized by the output price (P_v) ,
- $j = 1$, fertilizer price,
	- $= 2$, labor wage,
	- = 3, animal power price,
	- $= 4$, pesticide price,
- *Zl* = quantity of fixed input, *l,*
- $l = 1$, area under modern rice varieties,
	- $= 2$, irrigation cost,
	- = 3, index of underdevelopment of infrastructure,
	- $= 4$, soil fertility index,
	- $= 5$, environmental awareness index,
- $v =$ random error,
- ln = natural logarithm, and

 $\alpha_0, \alpha_j, \gamma_{jk}, \beta_l, \delta_j, \text{ and } \theta_k$ are the parameters to be estimated.

The corresponding share equations are expressed as,

$$
S_j = -\frac{P_j X_j}{\pi} = \frac{\partial \ln \pi^*}{\partial \ln P_j} = \alpha_j + \sum_{k=1}^4 \gamma_{jk} \ln P_k + \sum_{l=1}^5 \theta_{jl} \ln Z_l, \qquad (4)
$$

$$
S_{y} = \frac{P_{y}X_{y}}{\pi} = 1 + \frac{\partial \ln \pi'}{\partial \ln P_{y}} = 1 + \sum_{j=1}^{4} \alpha_{j} + \sum_{j=1}^{4} \sum_{k=1}^{4} \gamma_{jk} \ln P_{j} + \sum_{j=1}^{4} \sum_{l=1}^{5} \theta_{jt} \ln Z_{l},
$$
(5)

where S_j is the share of *j*th input, S_j is the share of output, X_j denotes the quantity of input *j* and *Y* is the level of rice output. Since the input and output shares form a singular system of equations (by definition S_y - $\Sigma S_j = 1$), one of the share equations, the output share, is dropped and the profit function and variable input share equations are estimated jointly using SURE

procedure⁹. The joint estimation of the profit function together with factor demand equations ensures consistent parameter estimates (Sidhu and Baanante, 1981).

 Among the regularity properties of the profit function specified in equation (3), homogeneity was automatically imposed because the normalized specification was used. The monotonicity property of a translog profit function model holds if the estimated output share is positive (Wall and Fisher, 1987 cited in Farooq et al., 2001) which was found in our case. The symmetry property was tested by imposing cross-equation restrictions of equality on the corresponding parameters between the profit function and four factor demand equations. Tests failed to reject these restrictions thereby confirming that the symmetry property also holds and the sample farms do maximize profit with respect to normalized prices of the variable inputs (Sidhu and Baanante, 1981). The convexity property was assumed to hold and was not tested.

Fertilizer, labor and animal power, are the three major inputs that are essential in producing any crop and contribute significantly to total cost of production (Rahman, 1999). Owing to diffusion of the GR technologies, pesticide also became an integral part of the system, although past studies consistently omitted this essential input, except for few in recent years, such as Tzouvelekas et al. (2001) and Wadud and White (2000). Total cultivated land devoted to modern rice is expected to have a significant positive association with quantities of input demanded. Also, studies on Bangladesh found land as the most important input in crop production with a very high output elasticity (Wadud and White, 2000; Ahmed and Hossain, 1990; Hossain, 1989). Lack of access to irrigation has been identified as one of the principal reasons for stagnation GR diffusion in Bangladesh (Rahman and Thapa, 1999; Hossain, 1989; Hossain et al., 1990). Also, the cost of irrigation for rice production is very high and accounts for 8-9% of the gross value of output (Hossain et al., 1990). The state of infrastructure, in terms of better transportation and marketing facilities will affect prices

through transport costs and profit margins of traders (Ahmed and Hossain, 1990). The prices farmers pay for inputs and receive for outputs include this transportation cost. Also traders' margins are likely to vary across farms and regions, depending on the state of development of infrastructure. This effect is captured by the index of underdevelopment of infrastructure. Higher soil fertility status implies favorable physical conditions for agricultural production, which in turn influences demand for inputs. Hence, soil fertility status was incorporated as a variable to capture its effect on input demand. The *a priori* expectation is that input use levels will be lower in fertile regions due to a higher nutritional status of the soils. This is a valid expectation since farmers, particularly in Bangladesh, possess a deep and sophisticated knowledge of soil properties, their classification, and management problems (Ali, 2003; Payton, et al., 2003). Finally, the environmental awareness index was incorporated to verify our key research question, whether farmers' environmental awareness has an effect on resource allocation decisions? Rational expectation requires that environmentally aware farmers would to use relatively lower amounts of chemicals (i.e., fertilizers and pesticides) at the very least.

3. Results and discussion

3.1. Basic characteristics of the study regions

The farm-specific variables provide a summary of the characteristics of these farms (Table 1). Farm sizes are relatively small (0.73 ha). The average duration of actually growing modern rice varieties is 10 years. About 65% of the total cultivated area is under modern irrigation. The average level of education is less than four years; the average age of the farmer is 47; subsistence pressure is relatively high (six persons per household); 21% of income is derived off-farm; approximately 20% of land is rented-in; and only 13% of farmers have had contact with extension officers during the past year.

Table 1 about here

3.2. Ranking of farmers' environmental awareness

 'Reduces soil fertility' features at the top of the list of perceived adverse environmental impacts of modern agricultural technology diffusion, followed by 'health effects', 'reduces fish catch', 'increases crop disease', 'soil compaction', 'increase in insect/pest attack', 'soil erosion' and 'soil salinity' (Table 2). Perception of the adverse impact of modern technology on water resources is, however, very weak, as evident from sharp decline in index values. This implies that though farmers are aware of the adverse environmental impacts of modern agricultural technology, their awareness of the extent remains confined to the visible impacts evident from farm fields and crop production on which their livelihoods depend. The awareness of indirect impacts such as 'contamination of soil and water bodies' is poor as indicated by low index values. The consistency of these response patterns across regions is evident from the analysis of rank correlation (lower panel in Table 2). All relative rankings of impacts across regions are significantly and positively correlated, with the value of rank correlation R varying between 0.78 and 0.99.

Table 2 about here

3.3. Determinants of farmers' environmental awareness

 Table 3 presents the parameter estimates of the Tobit model of factors explaining farmers' environmental awareness. Except age, family size (proxy for subsistence pressure) and tenurial status, the coefficients for the remaining six variables representing technology attributes and farmers' circumstances were significantly different from zero at 10% level at least. The Likelihood Ratio test result presented at the bottom of Table 3 further statistically validates that these variables contribute significantly as a group to the explanation of the

environmental awareness level of the farmers. As expected, the level and duration of involvement with modern technology directly influences awareness of its adverse effects. Lack of access to modern irrigation also raises awareness because of its overarching importance in yield performance, particularly in the *Boro* (dry-winter) season that solely depends on artificial irrigation. Both education and extension contacts significantly increase awareness as expected and conform to the results of other adoption-perception studies (e.g., Mbaga-Semgalawe and Folmer, 2000; Baidu-Forson, 1999). Finally, those who earn their livelihood substantially from off-farm sources are also more aware. Probably, these are the households who engage themselves in off-farm activities after realizing that GR technologies are not paying off as expected.

Table 3 about here

3.4. Effects of farmers' environmental awareness on resource allocation decisions

Table 4 presents the estimates of the profit function estimated jointly with four input demand equations. The value of the adjusted R-squared for the profit function (from OLS) is 0.87 indicating a remarkable fit. Also, 28 of the total 54 parameters are significantly different from zero at the least the 10% level. Significance of the interaction terms indicates the nonlinearity in the production structure, which justifies the use of a translog instead of a more restrictive Cobb-Douglas model.

Table 4 about here

The parameter estimates of the profit function model are used to estimate the elasticities with respect to variable input demand and output supply (Table 5). Forty-five of the 50 elasticity estimates are significantly different from zero at least the 10% level indicating that modern rice farmers are responsive to change in prices as well as fixed factor endowments including environmental awareness. The supply response of farmers to a rise in

rice price is positive as expected, but inelastic. A 1% increase in the rice price will increase its supply by 0.44%. On the other hand, the effect of a rise in rice prices will significantly boost pesticide demand (2.05) followed by demand for animal power services (1.08).

All own price elasticities have negative signs consistent with theory, but are in the inelastic range. Price elasticities of demand for fertilizers and pesticides are similar, estimated at -0.25 .

Table 5 about here

 Among the fixed factor endowments, supply response to an expansion in the land area is high as expected. A 1% increase in land area will increase rice supply by 1.2%. Among the inputs, response to an expansion in land area is also high. A 1% increase in land area under modern varieties will increase fertilizer demand by 1.2% and pesticide demand by 0.9%, thereby reinforcing the chemical intensity argument of this GR technology. Increases in the cost of irrigation have a depressing effect on input demand as well as output supply. Farooq et al., (2001) also report negative impacts of irrigation cost on input demand in Basmati rice production in Pakistan. Demand for chemical inputs (fertilizers and pesticides) is higher in underdeveloped regions¹⁰ although the supply of output is higher in developed regions. Hossain et al. (1990) and Ahmed and Hossain (1990) also conclude that diffusion of modern agricultural technology is higher in underdeveloped regions, consequently exerting higher demand on inputs, as there were little or no opportunities to engage in off-farm work to support livelihood, which provide higher earnings as compared to rice production.

The influence of the soil fertility variable provides interesting insights. Demand for inputs are lower in regions with relatively better soil fertility, as expected *a priori*. The supply of rice is higher in fertile regions, which is also consistent with expectations. The responsiveness is very high indicating that it would make economic sense to invest in soil conservation measures to raise soil fertility in deprived and/or degraded areas 11 .

Turning to our variable of interest, we see that the demand for all inputs by the environmentally aware farmers is lower and largely in the elastic range. A 1% increase in awareness leads to a decrease in demand for fertilizers by 1.9%, labor by 1.2%, animal power services by 1.4% and pesticides by 0.8%, respectively. This is expected since 'decline in soil fertility', 'effect on human health' and 'hardening/compaction of soils' tops the list of impacts across all regions (see Table 2), which induces farmers to use inputs, particularly chemicals, more cautiously in order to avoid further environmental damage. Coelli et al., (2002) note that Bangladeshi rice farmers systematically overuse all major inputs, particularly labor and fertilizers. Therefore, relatively lower use of inputs by environmentally aware farmers is not expected to affect rice output adversely. This expectation is confirmed by a small but positive increase in output supply in response to an increase in environmental awareness, estimated at only 0.3%.

5. Conclusions and policy implications

The study deals with one of the least touched upon issues associated with the diffusion of modern agricultural technology, specifically the relationship between technological change, resource allocation decisions and farmers' environmental awareness. Results reveal that 'level' and 'duration' of involvement with modern rice production has a positive impact on farmers' environmental awareness. Farmers' environmental awareness, on the other hand, has desired impacts on resource use and productivity. Farmers who are aware of the adverse environmental impacts of modern agricultural technology use relatively less of all inputs in order to avoid further damage to the environment. Therefore, raising farmers' environmental awareness is expected to enhance the intangible benefit accruing from a less chemical intensive environment. Also, measures to replenish soil fertility are expected to induce less use of chemicals and enhance productivity. It is hoped that the results of this study will assist in developing an agricultural development strategy conducive to maintaining

or even increasing agricultural production without further depleting environmental quality.

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and comments. The author alone is responsible for remaining errors.

Notes

- 1. Although this issue was studied in Rahman (2003), we have re-analyzed the data for modern rice producers only to obtain estimates of farmers' environmental awareness for inclusion in the profit function.
- 2. This nested procedure reduces any potential bias that may arise from using a raw index of farmers' perception as a proxy for environmental awareness.
- 3. Information on physical and chemical properties of soil from selected farmers' fields was collected to evaluate the general fertility status of the soil and to examine inter-regional differences (if any) between the study areas. Ten soil-fertility parameters were tested (1) soil pH; (2) available nitrogen; (3) available potassium; (4) available phosphorus; (5) available sulfur; (6) available zinc; (7) soil texture; (8) cation exchange capacity (CEC) of soil; (9) soil organic matter content; and (10) electrical conductivity of soil. The soil fertility index was constructed from test results of these soil samples. High index values refer to better soil fertility.
- 4. The index of infrastructure was constructed using the cost of access approach. A total of 13 elements were considered: (1) primary market; (2) secondary market; (3) storage facility; (4) rice mill; (5) paved road; (6) bus stop; (7) bank; (8) union office; (9) agricultural extension office; (10) high school; (11) college; (12) thana (sub-district) headquarter; and (13) post office. High index values refer to highly underdeveloped infrastructure (for details of construction procedure, see Ahmed and Hossain, 1990).
- 5. Construction procedure of the farmers' environmental awareness index is detailed in Rahman (2003) and Rahman and Thapa (1999). However, for the ease of exposition, the procedure is briefly described in this paper with permission.
- 6. This formulation provides an aggregated environmental awareness index unlike that of Rahman (2003), who reports a normalized version of this index by dividing it by the total number of impacts.
- 7. For details of the theoretical framework underlying the use of Tobit model for determinant analysis and justification on the choice of explanatory variables, see Rahman (2003).
- 8. Several studies validate that Bangladeshi farmers are profit maximizers (Hossain, 1989; Hossain et al., 1990; Ahmed and Hossain, 1990).
- 9. Intercooled Stata Version 8 software was used for the analyses.
- 10. The index reflects the underdevelopment of infrastructure, and therefore, a negative sign indicates positive effect on the dependent variable.
- 11. It should be noted that a 1% increase in the soil fertility index implies a major improvement in soil nutrient levels. Therefore, this high level of responsiveness does not come as a surprise.

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Table 1: Description and summary statistics of the variables. **Table 1: Description and summary statistics of the variables.**

Note: Higher value of index refers to stronger perception.

*** Significant at 1% level (p<0.01). ** Significant at 5% level (p<0.05).

Note: Higher value of index refers to stronger perception.

*** Significant at 1% level (p<0.01).

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Source: Modified and recomputed from Rahman (2003) and Rahman and Thapa (1999). Source: Modified and recomputed from Rahman (2003) and Rahman and Thapa (1999).

Table 3. Estimated environmental awareness model for Bangladeshi modern rice farmers **Table 3. Estimated environmental awareness model for Bangladeshi modern rice farmers**

*** Significant at 1% level (p<0.01).
** Significant at 5% level (p<0.05).
* Significant at 10% level (p<0.10). Note: *** Significant at 1% level ($p<0.01$). Note:

** Significant at 5% level ($p<0.05$). * Significant at 10% level ($p<0.10$).

Table 4: Restricted parameter estimates of the translog profit function. **Table 4: Restricted parameter estimates of the translog profit function.**

 $*$ Significant at 10% level ($p<0.10$).

* Significant at 10% level (p<0.10).
F = fertilizer price, W = labor wage, M = animal power price, P = pesticide price, L = land cultivated, G = irrigation cost, I = infrastructure, S = soil
fertility, and E = environment F = fertilizer price, W = labor wage, M = animal power price, P = pesticide price, L = land cultivated, G = irrigation cost, I = infrastructure, S = soil fertility, and $E =$ environmental awareness.

Based on the estimation of the restricted translog profit function and four share equations with across-equation restrictions (symmetry) and linear
homogeneity imposed. Two outlying observations were dropped from the final Based on the estimation of the restricted translog profit function and four share equations with across-equation restrictions (symmetry) and linear homogeneity imposed. Two outlying observations were dropped from the final estimation.

Only result of the profit function is reported due to space limitation.

Table 5: Estimated elasticities of the translog profit function **Table 5: Estimated elasticities of the translog profit function**

Elasticity estimates computed at mean values.
Figures in parentheses are t-ratios.
*** Significant at 1% level (p<0.01).
*** Significant at 5% level (p<0.05).
* Significant at 10% level (p<0.05). Note: Elasticity estimates computed at mean values. Note:

Figures in parentheses are t-ratios.

*** Significant at 1% level (p<0.01).

** Significant at 5% level ($p<0.05$).

* Significant at 10% level ($p<0.10$).