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FACTORS AFFECTING PLANT BIODIVERSITY IN THE HOMESTEADS OF RURAL AREAS UNDER PROCESS OF MODERNIZATION IN BANGLADESH

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Abstract

A study was carried out at selected villages in Gazipur district of Bangladesh during 2008-2009 to assess the changes in biodiversity of rural homesteads with modernization and factors affecting the biodiversity. Three villages were selected purposively considering their degree of modernization e.g. traditional, semi-modern and modern village and biodiversity at 40 randomly selected homesteads from each of the three villages were studied. Shannon-Wiener diversity index (H) value for traditional village (1.652) was statistically similar to semi-modern village (1.373) but significantly higher ($t = 2.47^*$) than that of modern village (1.029). It indicates that plant biodiversity is decreasing significantly with modernization and/or urbanization. For assessing factors affecting biodiversity in the homesteads, a total of 26 factors were considered of them 15 factors had significant relationship with biodiversity. Factors like, family size, establishment of homestead, agricultural knowledge, nutritional knowledge, primary health care knowledge, environmental awareness, innovativeness, homestead area, income from homestead, savings, access to credit, disturbance of theft and predators, and utilization of modern agro-technologies had significant positive relationship; while 'fragmentation of homestead' and 'sanitation' had significantly negative relationship with homestead biodiversity. Linear multiple regression analysis showed that eight factors such as, agricultural knowledge, nutritional knowledge, environmental awareness, homestead area, income from homestead, innovativeness, homestead fragmentation and sanitation had significant contribution to homestead biodiversity. These eight significant factors explained 75.2 percent (adjusted $R^2 = 0.752$) of the total variation in the homestead biodiversity. However, stepwise regression analysis revealed that 'homestead area' had the largest possible contribution (55.7%) to variation in the homestead biodiversity, followed in descending order by agricultural knowledge (9.5%), income from homestead (5.0%), environmental awareness (2.9%), sanitation (2.3%), nutritional knowledge (1.6%), innovativeness (1.0%) and fragmentation of the homestead (1.0%).

Keywords: Plant Biodiversity, Rural Homestead, Modernization, Factors Affecting Biodiversity

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Introduction

Gazipur is one of the nearest districts to the capital city Dhaka, Bangladesh where urban development, i.e. modernization has been taking place at a faster rate and in a diverse manner. The district has a large number of national establishments such as, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), International University of Technology (IUT), Dhaka University of Engineering and Technology (DUET), National University, Open University, Bangladesh Agricultural Research Institute (BARI), Bangladesh Rice Research Institute (BRRI),

Security Printing Press, Machine Tools Factory, Ordnance Factory and many other important institutions/organizations. Biodiversity in the area is decreasing at an alarming rate due to acquisition of lands for such establishments and flourishing urbanization. Importance of the district has increased manifolds because of its strategic position after construction of the Jamuna Bridge over the river Jamuna to link northern districts with the capital city. Population and infrastructures have been growing rapidly and remarkably in the district since 90's. Moreover, environment of the district is at threat

due to establishment of huge number of modern residential areas and different kinds of industries such as, garments, poultry, leather, chemicals, etc. The area of modern homesteads are becoming small to smaller day by day with no or little vegetation that affecting biodiversity and livelihood as well. Homestead plays a vital role for the existence of rural people, providing them with food, fuel, fodder, timber, fish and shelter. Homestead production is the most significant system of livelihood in rural Bangladesh (Halim *et al.*, 1996). Its management affects the production, consumption, sale and repurchase of field crops, livestock, fishes, fruits, fuels, etc. The rural economy thus depends on productivity of the natural resources, which is intimately linked with the biodiversity in the ecosystem (Rahman *et al.*, 2009). Considering the situation as mentioned above, a study deemed necessary to assess the changes in plant biodiversity in the rural homesteads with degree of modernization as well as factors affecting the biodiversity.

Materials and Methods

Gazipur Sadar upazila was selected purposively for this piece of study. In particular, three villages of Gazipur Sadar upazila namely, Bhawal Gazipur (Traditional village) and Hatiyabo (Semi-modern village) under Kaultia Union and Mariali (Modern village) under Gazipur Pourasava (municipality) constituted the study area. The degree of modernization of these villages was determined in terms of the availability of social institutions, literacy rate, public welfare services, infrastructural facilities, agricultural modernization, and settlement status. The distance from Gazipur town, universities or research institutions was also considered in this regard. Data were collected from samples, selected following a proportionate stratified random sampling technique. A village-wise list of households according to the farm categories (i.e. medium, small and landless) was prepared first. Then heads of households were selected randomly and proportionately at the ratio of 1:3:4 from medium (1.01-3.00 ha), small (0.21-1.0 ha) and landless (0.01-0.2 ha) farms, respectively, following the prevailing distribution of different farm size categories. There was no large (above 3.00 ha) farm household in any of the three villages. An equal number of samples were taken from each of the three villages. Thus, a total of 120 household heads (40 from each of the three

villages) constituted sample of the study. Following measures were used in determining the plant biodiversity in the homesteads.

$$\text{Inter species diversity (H)} = - \text{Sum} (P_i \log[P_i])$$

Where, H = Shannon-Wiener index for diversity

P_i = No. of individuals of one species divided by total no. of individuals in the sample.

For assessing the factors affecting plant biodiversity in the rural homesteads, a number of factors were considered from five different groups such as: i) **Personal/familial factors** - Age, occupation, self-education, family education, organizational membership, family size, establishment of homestead, fragmentation of homestead, agricultural knowledge, nutritional knowledge, primary health care knowledge, environmental awareness, extension media contact, innovativeness and aspiration; ii)

Economic factors - Homestead area, income from homestead, savings and access to credit; iii)

Socio-cultural factors - Belief and prejudice, intra and inter household conflict, disturbance of theft and predators; iv)

Technological factors - Use of modern agro-technology; v)

Environmental factors - Observed climate change impact, natural hazard and sanitation. Correlation of coefficient (r) was computed for testing the relationship between selected factors and the homestead biodiversity. Correlation coefficient (r) expresses only the linear relationship but it does not indicate contribution of a particular independent variable to the dependent variable. Hence, linear multiple regression and also step-wise regression analysis was done to determine the contribution of individual factor to homestead biodiversity.

Results and Discussions

Diversity of plant species in the study villages

Analysis of species diversity in three selected villages such as, Bhawal Gazipur (Traditional village), Hatiyabo (Semi-modern village) and Mariali (Modern village) presented in Table 1 showed that diversity of plant species was higher in each of the villages. The diversity index (H) value against each of the plant groups and the overall plant biodiversity index (1.832) indicates that plant biodiversity was higher in the area.

Table 1. Species diversity of different plant groups in rural homesteads of the study villages in Gazipur Sadar upazila.

Village	Plant group	Diversity index (H)	t-value
Bhawal Gazipur	Fruit	1.452	B-H = 1.02 B-M = 2.47*
	Timber	1.206	
	Medicinal/ornamental	0.854	
	Vegetables	1.348	
	Spices	0.684	
	Weeds	1.529	
	Total	1.652	
Hatiyabo	Fruit	1.384	H~M = 1.46
	Timber	0.795	
	Medicinal/ornamental	0.713	
	Vegetables	1.251	
	Spices	0.521	
	Weeds	1.332	
	Total	1.373	
Mariali	Fruit	1.016	
	Timber	0.591	
	Medicinal/ornamental	0.633	
	Vegetables	0.923	
	Spices	0.378	
	Weeds	0.845	
	Total	1.029	
All	Fruit	1.679	
	Timber	1.074	
	Medicinal/ornamental	0.897	
	Vegetables	1.556	
	Spices	0.633	
	Weeds	1.416	
	Total	1.832	

B-H = Between Bhawal Gazipur and Hatiyabo; B-M = Between Bhawal Gazipur and Mariali; and H~M = Between Hatiyabo and Mariali with respect to diversity index

Considering all three villages together, diversity was the highest with fruits (1.679) followed in descending order by vegetable (1.556), weeds (1.416), timber (1.074), medicinal/ornamental plants (0.897) and spice (0.633). Bashar (1999) and Mannan (2000) found that diversity of fruit species was higher compared to other plant species in rural homesteads in Gazipur. Rahman *et al.* (2009) reported higher diversity of fruit species in the homesteads of southwestern districts Patuakhali and Barguna. Alam and Masum (2005) also found that number of fruit species was higher compared to other plant species in the homesteads of Sandwip. The reason might be that rural households like to grow food producing species in their homesteads for subsistence need and cash income. The total plant biodiversity was higher in Bhawal Gazipur (traditional village) with an index value of 1.652, which gradually decreased in Hatiyabo (semi-modern village) and Mariali (modern village) as shown in Table 1. The diversity index value against each plant group in Bhawal Gazipur was higher than other two villages. The t-test indicated that there was no significant difference

between Bhawal Gazipur and Hatiyabo with respect to diversity of different plant groups ($t = 1.018$) but there was significant difference between Bhawal Gazipur and Mariali ($t = 2.47^*$). The size of homestead and also utilization pattern of the homesteads played major role in increase or decrease in biodiversity. The size of homesteads decreased with degree of modernization of villages. The average size of the homestead in Bhawal Gazipur (0.10 ha) was significantly ($t = 0.237^{**}$) higher than that of Mariali (0.05 ha), but there was no significant difference between that of Bhawal Gazipur and Hatiyabo (0.084 ha). Fig. 1 shows that, on an average, the major portion (60– 69%) of the homesteads in Bhawal Gazipur and Hatiyabo was occupied by vegetation while highest portion (43%) of the homesteads was occupied by housing in Mariali. Area for housing increased significantly with degree of modernization. The average area used for housing in Mariali was significantly ($t = 2.75^{**}$) higher than that in Bhawal Gazipur. On the other hand, the area under vegetation in the rural homesteads decreased with increase in modernization of the

rural areas. The area under vegetation decreased by 9 percent in semi-modern village (Hatiyabo) and about 35 percent in modern village (Mariali) compared to that of traditional village (Bhawal

Gazipur). This is the main reason for decrease in plant biodiversity in the homesteads of modern village.

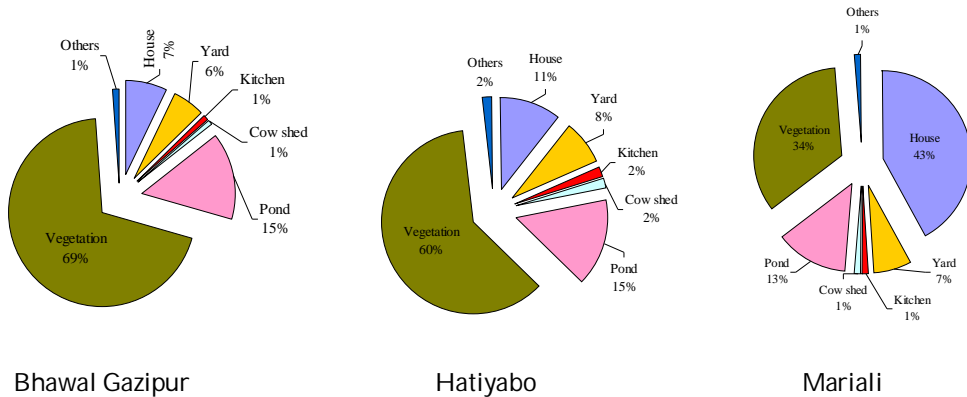


Fig. 1. Utilization pattern of homestead area in the study villages.

Factors affecting the plant biodiversity in the rural homesteads

A total of 26 factors representing five different groups, such as: i) Familial factors, ii) Economic factors, iii) Socio-cultural factors, iv) Technological factors, and v) Environmental factors were considered to affecting homestead biodiversity. Profile of the households in selected traditional, semi-modern and modern village with respect to factors considered in the study is presented below.

Bhawal Gazipur (Traditional Village)

Higher proportions (67.5%) of respondents (household heads) were middle aged to old. About 43.0% of them were illiterate. About 28.0% of them involved in agricultural activities only and nearly half (47.5%) of the households were involved in both agricultural and non-agricultural activities (Table 2). Fifty per cent of the households had membership with NGOs. Proportion of large family (more than 6 members) was higher (25.0%). Establishment of majority (80.0%) of the households was moderately old (11-50 yrs) to old (>50 years). No fragmentation occurred in 43.5% of the homesteads and 50.0% of the homesteads fragmented once. Higher proportions of the respondents had medium to high level of agricultural and primary health care knowledge but low to medium level of nutritional knowledge. About 55.0% of them had medium environmental awareness, 45.0% had low to medium extension media contact. Compared to Hatiyabo and Mariali higher proportion (10.0%) of respondents were moderately innovative and half (50.0%) of them had medium level of aspiration. Nearly 68.0% of the households had medium (0.034 – 0.1 ha) to large (> 0.1 ha) homestead area and

more than half (55.0%) of them had medium (BDT 10001 – 50000) to high (>BDT 50000) income from the homestead. Higher proportion (45.0%) of them had low saving and 27.5% did not have any savings. Nearly half (48.0%) of them had medium to high access to credit. About 52.0% did not have any such belief or prejudice but 35.0% had it medium level. About 43.0% of them had very low to low level of intra & inter household conflict. About 73.0% of households experienced medium to high level of disturbance of theft and predators. Higher proportion (62.5%) of the households had low to medium level of utilization of modern agricultural technologies. More than half (52.5%) of them observed medium level of climate change impact while 40.0% observed high impact. Majority (60.0%) of them experienced medium level of natural hazards. Sanitation was poor in 40.0% of the households while 52.5% of the households had medium level of sanitation.

Hatiyabo (Semi-modern village)

Majority (77.5%) of the respondents in Hatiyabo was young to middle aged. More than half (52.5%) of them had secondary or higher level of education while 30.0% were illiterate. About 45.0% of households were involved in non-agricultural activities (Table 2). More than half (55.0%) of households didn't have membership in NGOs. Establishment of majority (72.5%) of the households was moderately old and old. No fragmentation occurred in 37.5% of the homesteads while 50.0% of the homesteads fragmented once. Half (50.0%) of the respondents had medium and 22.5% had high level of agricultural knowledge. About 23.0% of them had no nutritional knowledge while 70.0% had low to medium knowledge. About 75.0% of them had medium to high primary health care

knowledge and about 63.0% had medium environmental awareness, 65.0% had low to medium extension media contact, about 68.0% of respondents had very low innovativeness and nearly half (48.0%) of them had medium level of aspiration. More than half (55.0%) of the households possessed small (Up to 0.033 ha) and medium (0.034 – 0.1 ha) homestead area and they had medium (BDT 10001–50000) to high (>50000) income from the homestead. Half (50.0%) of them had low to medium level of savings. Nearly 63.0% of them had low to medium access to credit. More than half (52.5%) of them did not have any particular belief or prejudice. There was very low of intra & inter household conflict among 52.5% of the households. Nearly half (47.5%) of the households experienced high level of disturbance of theft and predators. About 43.0% of the households had no use modern agricultural technologies. More than half (55.0%) of them observed medium level of climate change impact while 40% observed at high level. Higher proportions (57.5%) of them experienced medium level of natural hazards. Majority (65.0%) of the households had medium level of sanitation.

Mariali (Modern village)

Majority (70.0%) of the respondents were middle aged to old and they (72.5%) were involved in non-agricultural activities. More than half (57.5%) of them had secondary or higher level of education (Table 2). Higher proportions (65.0%) of the respondents did not have membership in NGOs. Proportion of small family (Up to 4 members) was higher (57.5%) in Mariali. Most

(85.0%) of the households in the village were recent establishment or moderately old. Fragmentation of the homesteads occurred once in 45.0% of the households but multiple times in 27.5%. More than half (55.0%) of the respondents had no to low level of agricultural knowledge, majority (70.0%) had low to medium level of nutritional knowledge while about 43.0% of them had medium level of primary health care knowledge. About 57.5% of them had medium environmental awareness, 42.5% had very low extension media contact, 60.0% had very low innovativeness while more than half (52.5%) of them had medium level of aspiration. Majority (62.5%) of the households had small (Up to 0.033 ha) homestead area and 70.0% of them had low (Up to BDT 10000) income from the homestead. Higher proportion (40.0%) of them had high saving (Above BDT 100000) while 37.5% did not have any savings. Majority (62.5%) of them had no access to credit. Majority (67.5%) did not have any such belief or prejudice. Most (87.5%) of them did not have any intra & inter household conflict. More than half (52.5%) of households did not experience disturbance of theft and predators but 32.5% experienced at medium level. Majority (77.5%) of the households had no utilization of modern agricultural technologies. Higher proportions (67.5%) of them observed medium level of climate change impact while only 10.0% observed high impact. More than half (55.0%) of them experienced medium level of natural hazards. Majority (72.5%) of them had medium level of sanitation while 20.0% of the households had high level of sanitation.

Table 2. Profile of the households in the study villages of Gazipur district.

Factor	Category	B. Gazipur (%)	Hatiyabo (%)	Mariali (%)	Mean (All)	St. Error
Age	• Young (Up to 40)	32.50	32.50	30.00		
	• Middle age (40- 55)	35.00	45.00	35.00	49.40	1.32
	• Old (Above 55)	32.50	22.50	35.00		
Occupation	• Agriculture + Non-agriculture	47.50	30.00	17.50		
	• Agriculture	27.50	25.00	10.00	1.75	0.08
	• Non-agriculture	25.00	45.00	72.50		
Self education	• No schooling	42.50	30.00	27.50		
	• Primary	15.00	17.50	15.00	6.10	0.46
	• Secondary	35.00	40.00	32.50		
	• Higher secondary & above	7.50	12.50	25.00		
Family education	• Low education	42.50	35.00	20.00		
	• Medium education	50.00	50.00	55.00	6.49	0.25
	• High education	7.50	15.00	25.00		
Organizational membership	• Have membership	50.00	45.00	35.00		
	• Don't have membership	50.00	55.00	65.00	0.41	0.05
Family size	• Small (Up to 4)	42.50	40.00	57.50		
	• Medium (5- 6)	32.50	50.00	27.50	4.95	0.20
	• Large (Above 6)	25.00	10.00	15.00		
Establishment of the homestead	• Recent (up to 10 yrs)	20.00	27.50	40.00		
	• Moderately old (11-50 yrs.)	40.00	32.50	45.00	54.51	5.32
	• Old (Above 50 yrs.)	40.00	40.00	15.00		
Fragmentation of the homestead	• No fragmentation	42.50	37.50	27.50		
	• Fragmented once	50.00	50.00	45.00	0.83	0.07

Agricultural knowledge	• Fragmented multiple times	7.50	12.50	27.50		
	• No (0)	0.00	7.50	20.00		
	• Low (Up to 7.0)	20.00	20.00	35.00	9.83	0.57
	• Medium (7.1- 14.0)	57.50	50.00	27.50		
	• High (Above 14.0)	22.50	22.50	17.50		
Nutritional knowledge	• No (0)	32.50	22.50	12.50		
	• Low (Up to 7.0)	22.50	35.00	35.00	7.29	0.52
	• Medium (7.1- 14.0)	37.50	35.00	35.00		
	• High (Above 14.0)	7.50	7.50	17.50		
	• No knowledge	2.50	10.00	15.00		
Primary health care knowledge	• Low knowledge	7.50	15.00	17.50	5.06	0.31
	• Medium knowledge	55.00	40.00	42.50		
	• High knowledge	35.00	35.00	25.00		
	• Low awareness	37.50	27.50	12.50		
	• Medium awareness	55.00	62.50	57.50	30.2	0.59
Environmental awareness	• High awareness	7.50	10.00	30.00		
	• No (0)	12.50	5.00	15.00		
	• Very low (up to 4.0)	42.50	30.00	45.00	5.98	0.33
	• Low (4.1 – 8.0)	40.00	50.00	30.00		
	• Medium (Above 8.0)	5.00	15.00	10.00		
Innovativeness	• No (0)	17.50	10.00	25.00		
	• Very low (up to 8.0)	45.00	67.50	60.00	6.33	0.55
	• Low (8.1 – 16.0)	27.50	15.00	12.50		
	• Moderate (above 16.0)	10.00	0.00	2.50		
	• Low (Up to 8.0)	35.00	25.00	30.00		
Aspiration	• Medium (8.1- 16.0)	50.00	47.50	52.50	26.98	0.80
	• High (Above 16.0)	15.00	27.50	17.50		
	• Small (Up to 0.033 ha)	32.50	45.00	62.50		
	• Medium (0.034 – 0.1 ha)	37.50	25.00	20.00	0.079	0.01
	• Large (Above 0.1 ha)	30.00	30.00	17.50		
Income from homestead	• No (0)	12.50	17.50	70.00		
	• Low (Up to 10.0)	32.50	27.50	10.00	30.45	4.93
	• Medium (10.1 – 50.0)	32.50	25.00	7.50		
	• High (Above 50.0)	22.50	30.00	12.50		
	• No (0)	27.50	22.50	37.50		
Savings	• Low (Up to 25.0)	45.00	40.00	17.50	182.10	34.76
	• Medium (25.1 – 100.0)	2.50	10.00	5.00		
	• High (Above 100.0)	25.00	27.50	40.00		
	• No (0)	30.00	30.00	62.50		
	• Low (Up to 25.0)	20.00	32.50	22.50	49.69	21.63
Access to credit	• Medium (25.1 – 50.0)	27.50	30.00	7.50		
	• High (Above 50.0)	22.50	7.50	7.50		
	• No (0)	52.50	52.50	67.50		
	• Low (1)	7.50	17.50	17.50	0.77	0.09
	• Medium (2-3)	35.00	30.00	12.50		
Belief and prejudice	• High (Above 3)	5.00	0.00	2.50		
	• No (0)	57.50	40.00	87.50		
	• Very low (1-3)	35.00	52.50	2.50	0.93	0.15
	• Low (4-6)	7.50	7.50	10.00		
	• No (0)	22.50	12.50	52.50		
Intra and inter household conflicts	• Low (1)	5.00	12.50	2.50	1.67	0.11
	• Medium (2)	32.50	27.50	37.50		
	• High (3)	40.00	47.50	7.50		
	• No (0)	22.50	42.50	77.50		
	• Low (Upto 8)	35.00	17.50	15.00	5.71	0.58
Disturbance of theft and predators	• Medium (9-14)	27.50	27.50	2.50		
	• High (Above 14)	15.00	12.50	5.00		
	• Low (Up to 9)	7.50	5.00	22.50		
	• Medium (10 - 16)	52.50	55.00	67.50	14.46	0.38
	• High (Above 16)	40.00	40.00	10.00		
Modern agro-technology utilization	• Low (Up to 7)	40.00	35.00	32.50		
	• Medium (8 – 11)	60.00	57.50	55.00	8.24	0.17
	• High (Above 11)	-	7.50	12.50		
	• Low (Up to 7)	40.00	27.50	7.50		
	• Medium (8-10)	52.50	65.00	72.50	8.64	0.16
Observed climate change impact	• High (Above 10)	7.50	7.50	20.00		
	• Low (Up to 7)	40.00	27.50	7.50		
	• Medium (8-10)	52.50	65.00	72.50		
	• High (Above 10)	7.50	7.50	20.00		
	• Low (Up to 7)	40.00	27.50	7.50		
Natural hazards	• Medium (8-11)	60.00	57.50	55.00		
	• High (Above 11)	-	7.50	12.50		
	• Low (Up to 7)	40.00	35.00	32.50		
	• Medium (8 – 11)	60.00	57.50	55.00	8.24	0.17
	• High (Above 11)	-	7.50	12.50		
Sanitation	• Low (Up to 7)	40.00	27.50	7.50		
	• Medium (8-10)	52.50	65.00	72.50		
	• High (Above 10)	7.50	7.50	20.00		
	• Low (Up to 7)	40.00	27.50	7.50		
	• Medium (8-10)	52.50	65.00	72.50	8.64	0.16

Relationship between selected factors and homestead biodiversity

Biodiversity in the rural homesteads varies from one homestead to another. The extent of biodiversity in the homesteads is likely to be influenced by different factors. Hence, attempt was made to determine and describe the relationship of selected personal/familial, economic, socio-cultural, technological, and environmental factors to homestead biodiversity through correlation analysis. The homestead biodiversity had significant positive relation with 13 factors such as: family size, establishment of the homestead, agricultural knowledge,

nutritional knowledge, primary health care knowledge, environmental awareness, innovativeness, homestead area, income from homestead, savings, access to credit, disturbance of theft and predators, and modern agro-technology utilization (Table 3). On the other hand, factors like, fragmentation of the homesteads (-0.192*), and sanitation (-0.287**) had significantly negative relationship with homestead biodiversity. The correlation coefficients between homestead biodiversity and other factors were insignificant.

Table 3. Relationship between selected factors and homestead biodiversity.

Selected factor: (Independent variable)	Homestead biodiversity (H)
Age	0.012
Occupation	-0.167
Self education	0.166
Family education	0.110
Organizational membership	0.134
Family size	0.224*
Establishment of the homestead	0.509**
Fragmentation of the homestead	-0.192*
Agricultural knowledge	0.493**
Nutritional knowledge	0.381**
Primary health care knowledge	0.352**
Environmental awareness	0.218*
Extension media contact	0.010
Innovativeness	0.511**
Aspiration	0.106
Homestead area	0.746**
Income from homestead	0.669**
Savings	0.283**
Access to credit	0.199*
Belief and prejudice	0.143
Intra and inter household conflicts	-0.046
Disturbance of theft and predators	0.187*
Modern agro-technology utilization	0.570**
Observed climate change impact	-0.168
Natural hazards	-0.052
Sanitation	-0.287**

* Significant at 0.05 level; ** Significant at 0.01 level

Contribution of different factors to homestead biodiversity

Linear multiple regression analysis was done to determine the contribution of various factors to the homestead biodiversity. Only those factors, which had significant relationship with homestead biodiversity, were included in the regression model. The findings of the regression analysis presented in Table 4 shows that, out of 15 only 8 factors namely: fragmentation of the homestead, agricultural knowledge, nutritional knowledge, environmental awareness, homestead area, income from homestead, innovativeness and sanitation were statistically significant. The

R-square value was 0.785 and the corresponding F-value was 23.51, which was significant at .000 level (Table 3). This R-square value indicated that 78.5 percent of the total variation in the homestead biodiversity was explained by the fifteen factors included in the regression analysis. In other words, contribution of all the fifteen variables was 78.5 percent where eight significant factors contributed 75.2 percent (adjusted $R^2 = 0.752$) while seven other insignificant factors contributed only 3.3 percent to homestead biodiversity.

Table 4. Regression co-efficient of selected factors and the homestead biodiversity (H).

Independent variable: Selected factor	Dependent variable: Homestead biodiversity(H)	
	Regression co-efficient	Significance level
Family size	0.014	0.309
Establishment of the homestead	0.010	0.884
Fragmentation of the homestead	-0.086*	0.044
Agricultural knowledge	0.228**	0.002
Nutritional knowledge	0.215**	0.001
Primary health care knowledge	0.043	0.637
Environmental awareness	0.181**	0.007
Innovativeness	0.182*	0.022
Homestead area	0.488**	0.000
Income from homestead	0.284**	0.000
Savings	0.038	0.593
Access to credit	0.053	0.192
Disturbance of theft and predators	0.078	0.206
Modern agro-technology utilization	0.014	0.354
Sanitation	-0.124*	0.021

n = 120, df = 119, R² = 0.785; Adjusted R² = 0.752; F-value = 23.514; P = 0.000

* Significant at 0.05 level; ** Significant at 0.01 level

However, it was possible that the contributions of the factors could not be expressed properly because of the inter-correlations among the factors. Thus, a step-wise multiple regression analysis was carried out. The findings of the step-wise multiple regression analysis are presented in Table 5 which showed that only eight factors namely: fragmentation of homestead, agricultural knowledge, nutritional knowledge, environmental awareness, innovativeness, homestead area,

income from homestead, and sanitation met the 0.05 significance level for entry into the regression model. So, whatever variation was in the homestead biodiversity, it was mainly due to the contribution of these eight factors. The unique contribution of each of the eight factors was also determined by taking the changes in R-square value occurred for entry of a particular variable in the step-wise regression model.

Table 5. Step-wise multiple regression analysis showing contribution of the selected factors to homestead biodiversity.

Selected factors	R squared	R ² change	Variance explained (%)
Homestead area	0.557	0.557	55.7
Agricultural knowledge	0.652	0.095	9.5
Income from homestead	0.702	0.050	5.0
Environmental awareness	0.730	0.029	2.9
Sanitation	0.750	0.023	2.3
Nutritional knowledge	0.766	0.016	1.6
Innovativeness	0.776	0.010	1.0
Fragmentation of the homestead	0.787	0.010	1.0

The findings of the step-wise regression are presented in Table 5, which indicate that 'homestead area' had the largest possible contribution (55.7%) to the variation in the homestead biodiversity, followed in descending order by agricultural knowledge (9.5%), income from homestead (5.0%), environmental awareness (2.9%), sanitation (2.3%), nutritional knowledge (1.6%), innovativeness (1.0%) and fragmentation of the homestead (1.0%).

Finally, another linear multiple regression analysis was done involving only the eight factors found contributing significantly in the step-wise

regression and results are presented in Table 6. This time the R-square value obtained was 0.771 with an F-value of 53.728, which was significant at 0.000 level. This final analysis indicated that 77.10 percent of the total variation in the homestead biodiversity was explained by the following eight factors such as: fragmentation of homestead, agricultural knowledge, nutritional knowledge, environmental awareness, innovativeness, homestead area, income from homestead, and sanitation.

Table 6. Regression co-efficient of selected factors and the homestead biodiversity (H).

Independent variable: Selected factors	Dependent variable: Homestead biodiversity(H)	
	Regression co-efficient	Significance level
Homestead area	0.474**	0.002
Fragmentation of the homestead	-0.103*	0.033
Income from homestead	0.268**	0.000
Agricultural knowledge	0.168**	0.000
Nutritional knowledge	0.173**	0.004
Environmental awareness	0.191**	0.003
Innovativeness	0.155*	0.023
Sanitation	-0.157**	0.001

n = 120, *df* = 119, *R*² = 0.771; Adjusted *R*² = 0.756; *F*-value = 53.728; *P* = 0.000

* Significant at 0.05 level ; ** Significant at 0.01 level

The regression coefficient against homestead area (0.474**) indicates that it had significant positive contribution to homestead biodiversity (Table 6). It means biodiversity increased with increase in area of the homestead. Larger area of the homestead facilitates growing more species of plants of different kinds i.e. fruits, vegetables, timber, medicinal, ornamental etc. Various weeds (particularly herbs and shrubs) grow there spontaneously and many of these plants have medicinal value while some are used as vegetables. More space in the homestead allows rearing cattle, goat, poultry and other animals like cat, dog, birds etc., and in this way biodiversity of the homesteads increased.

There is a positive consequence in between plant diversity and farm categories i.e. species richness and diversity increased as the farm size increased proportionately (Rahman *et al.*, 2009). Marked variation in species richness and diversity was found in the homestead of different farm categories. The highest types of species (108) were found in the large farm whereas the lowest types of species (71) were found in the small farm category (Alam and Masum, 2005). So, adequately large homesteads are prerequisite for maintaining a higher biodiversity. Fortunately there are still some medium (0.031 – 0.1 ha) and large (above 0.1 ha) homesteads in the selected villages that might have contributed a higher biodiversity in the area. But the proportion of small homesteads is increasing alarmingly in the area particularly in Mariali (modern village) mainly due to fragmentation for inheritance and urbanization in the area. Abrupt increase in price of land in the area is also another important reason that newly established homesteads are mostly small in size. Obviously the number of homesteads will increase in future with increase in population. Fragmentation of existing homesteads or conversion of crop lands into homesteads is the possible option to meet the housing requirements for the increasing population and both options are harmful to biodiversity. To protect the existing biodiversity through fragmentation of the homesteads and

establishing of new homesteads in crop lands, a multi-storied housing plan is very essential. Government may impose law in this regards and provide loan and other facilities so that households can construct multi-storied house sufficient for its members. Government, NGOs and other financial institutions can take initiative to construct multi-storied housing and other infrastructures in rural areas all over the country particularly in areas adjacent to district and upazila towns. Thus, a long term 'rural infrastructure development plan' is demand of the time.

The regression coefficient for fragmentation of homestead (-0.103*) showed a significant negative contribution to homestead biodiversity (Table 6). The size of the rural homesteads becoming small to smaller mainly due to fragmentation i.e. distribution of the property among inherits. Construction of new houses after fragmentation usually require removal of some trees and other plants, while small area may not allow growing large trees (fruits/timber) and rearing livestock and poultry which ultimately reduce biodiversity. If fragmentation of the rural homesteads continues, time will come when further fragmentation will be impossible and there will be little or no space for growing plants or rearing livestock in the homesteads. Due to fragmentation of homestead, it is becoming increasingly difficult to make rational use of available homestead area for agroforestry and vegetable production (Dasgupta *et al.*, 1990). In some cases, particularly in Mariali, households sold out their homesteads and adjacent crop lands into small housing plots for getting a high price. Before selling, they remove almost all the trees/plants from these homesteads or lands to divide it into small plots. In this way fragmentation of homesteads and lands is affecting biodiversity negatively. So, fragmentation of rural homesteads should be minimized as much as possible for conserving biodiversity. It requires awareness building among the people and huge motivational works for a better future for next generation.

The regression coefficient for income from homestead (0.268**) showed a significant positive contribution to homestead biodiversity (Table 6). It is better to say, homestead biodiversity had significant positive contribution to income from the homestead. It was found that income from homestead had significant positive relationship with homestead area ($r = 0.524^{**}$). Again, biodiversity was higher with larger homesteads i.e. large homesteads contained higher number of plants of different species (fruits, timber, vegetables, spices etc.) and also contained livestock, poultry and fishes and all these contributed to higher income. The regression analysis showed that agricultural knowledge had significant positive contribution (0.168**) to homestead biodiversity (Table 6). It is quite likely that households having higher agricultural knowledge are able to grow different trees (fruits, timber, medicinal and ornamental), vegetables, spices etc. more efficiently and they are also able to rear livestock, poultry or cultivate fish more profitably. In other words, households involved in growing crops, trees; cultivation of fish or rearing livestock might have higher knowledge about agriculture.

It revealed from the regression analysis that nutritional knowledge also had significant positive contribution (0.173**) to homestead biodiversity (Table 6). Actually rural households of all categories grow at least some fruit trees in their homesteads mainly for family consumption and for earning some money. In spite of fuel crisis very few farmers were found to grow trees primarily for fuel. Farmers were found to prefer fruit trees as they could get both fruit and fuel (fodder in some cases) from trees (Abedin and Quddus, 1988). Households with no or low education have low knowledge about nutrition i.e. they do not know exactly which fruit is rich in which vitamin or deficiency of which vitamin cause which disease; but they know that fruits, vegetables, fish, egg, milk, meat etc. are very essential for good health and these items have good market value. As such rural households grow these items either for own consumption or for earning money which ultimately increases biodiversity in the homesteads.

Environmental awareness of rural homesteads had significant positive contribution (0.191**) to homestead biodiversity (Table 6). Rural households usually grow medium to large trees in their homesteads with a view to keep their homesteads cool, protect houses from wind storm, reduce soil erosion etc. in addition to have fruits, timber and fuel. They grow plants and animals for family nutrition and health and also for beautification of the homesteads and all these contribute to homestead biodiversity. Rural households were more or less aware of harmful effects of deforestation, pollution of soil, water

and air through chemical fertilizers and pesticides and also aware about harmful effects of cigarette and polythene might be due to campaign through mass media like, TV and radio or their organizational memberships i.e. membership in NGOs as there was significant relationship between organizational membership and environmental awareness ($r = 0.241^{**}$). Islam (2005) observed that 'SAIP', 'World Vision Bangladesh' and 'Caritas' launched separate programme for building awareness on environmental issues through training programme on a regular basis to their beneficiaries. This might be the reason of increased environmental awareness of their beneficiaries.

The regression coefficient for innovativeness (0.155*) showed a significant positive contribution to homestead biodiversity (Table 6). Rural households who were more innovative adopted different technologies earlier. There was significant positive correlation between innovativeness and agricultural knowledge ($r = 0.276^{**}$), nutritional knowledge ($r = 0.415^{**}$), environmental awareness ($r = 0.403^{**}$) and modern agro-technology utilization ($r = 0.519^{**}$). It might be said that rural households who were more innovative had higher knowledge about agriculture and nutrition, they were more aware about environmental issues and adopted different modern agro-technologies particularly modern species/variety of vegetables, fruits, timber and exotic breeds of livestock, poultry, etc. So, it is logical that innovative households contain higher number of species of plants and animals i.e. higher biodiversity.

The regression analysis revealed that sanitation had significant negative (-0.157**) contribution to homestead biodiversity (Table 6). It is better to say, higher biodiversity in the homestead contributes to lower sanitation. Presence of higher number of trees, livestock, poultry, etc. produce higher amount of organic wastes and improper management of these wastes reduces sanitation of the homestead. Dense vegetation and bushes in the homestead might allow households particularly children for defecation or urination at open place or open latrine, which also hamper sanitation. Again, heavy shade due to higher number of large trees might make the homestead dumpy, which is also harmful from sanitation point of view.

In view of the significant contributions of the above mentioned factors to the variations in the biodiversity of rural homesteads, it can be concluded that each of these eight factors namely, homestead area, agricultural knowledge, income from homestead, environmental awareness, nutritional knowledge, sanitation, innovativeness and fragmentation of homestead had a significant effect on the homestead biodiversity.

References

Abedin, M.Z. and Quddus, A. 1990. Household fuel situation, home gardens and agroforestry practices at six agro-ecologically different locations of Bangladesh. *In:* Abedin, M.Z., Lai, C.K. and Ali, M.O. (eds.) Homestead Plantation and Agroforestry in Bangladesh, Proc. National Workshop held during July 17-19, 1988 in Joydebpur, Gazipur, Bangladesh. pp. 19-36.

Alam, M.S. and Masum, K.M. 2005. Status of Homestead Biodiversity in the Offshore Island of Bangladesh. *Res. J. Agric. Bio. Sci.* 1 (3): 246-253.

Bashar, M.A. 1999. Home garden Agroforestry: Impact on biodiversity conservation and household food security (A case Study of Gazipur District, Bangladesh). M. Sc. Thesis, Centre for Intl. Env. & Dev. Stud., Noragic, Agril. Univ., Norway. pp. 21-34.

Dasgupta, S., Rahman, M.M., Rahman, M.M., Rahman, M.L. and Azad, A.K. 1990. Agroforestry Status in Homestead Area of Vaskarkhilla FSR Site, Kishoreganj. *In:* Abedin, M.Z., Lai, C.K. and Ali, M. O. (eds.) Homestead Plantation and Agroforestry in Bangladesh, Proc. National Workshop held during July 17-19, 1988 in Joydebpur, Gazipur, Bangladesh. p. 161.

Halim, A., Hossain, M.A., Rahman, M.M., Alam, A.B.M.M., Hossain, S.M.A., Sobhan, M.A. and Islam, M.M. 1996. Management of homestead environment. Environment education training module for agricultural extension workers in Bangladesh. Graduate Training Institute, Bangladesh Agricultural University, Mymensingh. pp. 195-200.

Islam, M.N. 2005. GO-NGO Collaboration for Sustainable Livelihood of Garo Women in Bangladesh. Ph. D. Thesis, Department of Agricultural Extension Education, Bangladesh Agricultural University, Mymensingh. pp. 63-103.

Mannan, M.A. 2000. Plant-Biodiversity in the Homesteads of Bangladesh and Its Utilization in Crops Improvement. Ph. D. Thesis, Department Genetics and Plant Breeding, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Salna, Gazipur. pp. 27-59.

Rahman, M.M., Atiquallah, M. and Miah, M.G. 2009. Homestead Plant Biodiversity in the South-Western Costal Zone of Bangladesh: Way Forward to Identification, Utilization and Conservation. National Food Policy Capacity Strengthening Programme (NFP CSP). Food and Agriculture Organization of United Nations (FAO), Dhaka, Bangladesh. pp. 1-25.