

1 **Rice yield potential of soils under unfavorable ecosystems in Bangladesh**

2 Jatish Chandra Biswas¹Md. Mozammel Haque^{1,*}, P K Saha¹

3 ¹) Soil Science division, Bangladesh Rice Research Institute, Gazipur-1701

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11 *** Corresponding Author:**

12 Md.MozammelHaque

13 **Email:**mhaquesoil@yahoo.com

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37 **Abstract**

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39 Unfavorable ecosystems in Bangladesh are under intense pressure of crop production and climate
40 change impact; although the relationships of indigenous soil nutrients ratios with crop
41 performance are yet to be fully explored. Experiments were conducted under submergence and
42 cold prone areas (agricultural ecological zone, AEZ-3), drought and cold prone areas (AEZ-26),
43 non-saline tidal flood ecosystem (AEZ-13), char and saline prone ecosystem (AEZ-18) and
44 haorecosystem (AEZ-21) for evaluating rice grain yield with native nutrients ratios. Synergistic
45 and antagonistic relationships were observed in different AEZ depending on indigenous nutrient
46 ratios. The Ca:P and N:Zn ratios were playing significant negative role with rice yield in wet
47 season. In dry season, P:K ratio was acting antagonistically in AEZ-18, AEZ-3 and AEZ-26 but
48 K:Mg, Ca:Zn S:Zn P:Zn were playing synergistic role in the same localities. The C:K ratio was
49 playing antagonistic role with dry season irrigated rice yield in AEZ-13 and AEZ-21. Dry season
50 irrigated rice grain yield was 13-27% lower in AEZ-26 than others AEZ because of variations in
51 negative ratios of nutrients. Application of 187-13-75-15-1.1, 174-27-19-840, 162-11-58-11-0,
52 180-24-14-15-4 and 144-36-5-3-0 kg/ha of N-P-K-S-Zn, respectively for Rangpur, Rajshahi,
53 Barisal, Sonagazi and Habiganj improved dry season rice yield significantly in all AEZ except
54 AEZ-18 compared to indigenous soil fertility. Soil separates showed variable relationships with
55 indigenous nutrient ratios in different AEZ. It is concluded that indigenous soil nutrient ratios
56 play a vital role in improving rice yield under unfavorable ecosystems.

57 **Key word:** Agricultural ecological zone, Native nutrient ratio, Rice yield

58 **Introduction**

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60 Rice plays an important role in food security of Bangladesh and farmers grow this crop in
61 most of their land throughout the year. It covers about 77% of total cropped area (13.88 million
62 hectares) in Bangladesh (Quayum and Salam, 2012). Net cultivable area is decreasing, but food

63 demand is increasing. It will require about 41 million metric tons of rice to feed about 169
64 million people by 2025 (Bhuiyan et al., 2002). The additional rice requirement needs to obtain
65 from favorable and unfavorable ecosystems in Bangladesh by adopting new improved genotypes
66 together with improved fertilizer and water management.

67 Fertilizer management requires proper understanding of indigenous soil nutrients and its
68 behavior in soil-plant continuum. Either excess or deficit plant nutrient conditions have been a
69 topic of intensive research since the beginning of modern agriculture. In spite of the decades of
70 research in this area, many problems still existed and increased use of fertilizers has not been
71 alleviated the problems. Interactions of soil mineral elements with plants are either antagonistic
72 or synergistic depending on their availability and ratios in rhizosphere. The ratios are changing
73 because of crop culture and soil ecology and thus causing either nutrient deficiency or toxicity.
74 For example, inadequate supplies of one or more nutrients in the growing medium shift the
75 existing ratios of nutrients. The interactions between these factors can be extremely complex,
76 interfering with the absorption and utilization of nutrient elements by the plants and thus leading
77 to the symptoms of abiotic nutritional damage (Bergman, 1992). Moreover, soil nutrient ratios are
78 influenced by parent materials, geological locations, intensity of cropping and use of fertilizers
79 etc (Chadwick et al., 1999; Cleveland and Liptzin, 2007). Excesses and shortages of some
80 nutrients affect the uptake of other nutrients. For example, plant Mg levels are reduced when soil
81 K:Mg ratio is above 1.5:1 or Mg:K ratio is less than 0.67. This effect is severe in grasses,
82 especially with corn (Anonymous, 2016). Research works are limited on indigenous soil nutrient
83 ratios for unfavorable ecosystems, although they are utilizing for crop production in many
84 countries including Bangladesh. Over the years, a significant amount of conversation and
85 salesmanship has revolved around the concept of the ideal soil Ca:Mg ratio. Most of the claims

86 for the ideal ratio ranges between 5:1 and 8:1 (Anonymous, 2016), although yield or quality of
87 crop is not appreciably affected over a wide range of Ca:Mg ratios in the soil. Though stable
88 organic matter plays an important role in maintaining C:N:OP:S (carbon, nitrogen, organic
89 phosphorus and sulfur) ratios for determining the availability of N, P and S for humus-C
90 sequestration (Kirkby et al., 2011), high (Ca+Mg)/K ratios may contribute to K deficiency in rice
91 soils (Dobermann et al., 1996). All these factors have been adequately studied for crop
92 production in unfavorable ecosystems. So, the purpose of this study was to determine the effect
93 of native soil nutrient concentrations and ratios on rice yield under unfavorable ecosystems in
94 Bangladesh for sustainable use of those ecosystems.

95 **Materials and Methods**

96 **Site description**

99 **Salient features of different regions are shown in Table 1**

100

101 **Char and saline prone ecosystem (AEZ-18)**

102 About 1.0 million hectares (Mha) land of Bangladesh is affected by varying degrees of
103 salinity. Crop production in this area is dominated by traditional wet season rice (T. Aman rice)
104 and farmers generally harvest 2 t ha⁻¹ grain yield, which is very low than other parts of the
105 country due to soil salinity problem, drought in dry season, lack of adequate salinity tolerant
106 varieties as well as lack of appropriate fertilizer management technologies.

107 **Submergence and cold prone area (AEZ-3)**

108 It covers about 2.6 million hectares. The devastating flood caused considerable loss of
109 rice crop. The average yield of rice under flood-prone ecosystem is very low (2.5 t ha⁻¹) due to

110 lack of technologies on flood tolerance rice varieties and their appropriate fertilizer management
111 packages etc.

112 **Drought and cold prone area (AEZ-26)**

113 It is situated in north-west part of Bangladesh. Drought is very common in this part of the
114 country having 1200-1400mm mean annual rainfall from June to October. Drought affected area
115 is nearly 2.5 Mha in Kharif and 1.2 Mha in dry season. Rice yield is poor due to lack of
116 sufficient water and nutrition management. This low yield might be.

117 **Non-saline tidal flood ecosystem (AEZ-13)**

118 This ecosystem covers about 1.9Mha and the average yield of rice under non-saline tidal
119 floodecosystem is not more than 3.0 t ha⁻¹ due to lack of technologies on appropriate fertilizer
120 management packages etc.

121 **Haor ecosystem (AEZ-21)**

122
123 A haor is a wetlandecosystem in the north eastern part of Bangladesh. The total area in
124 this ecosystem is 80,000 square kilometers. Most of this area remains under water for seven
125 months of the year. During dry season most of the water drains out, leaving small shallow lakes
126 or may completely dry out by the end of dry season. This exposes rich alluvialsoil, extensively
127 cultivated for rice.

128 **Cropping Pattern Based Experiments**

129 **During project period (2011-13), field experiments were conducted in Boro and T. Amanseasons**
130 **considering different cropping patterns (Table 2).**

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133 treatments tested were: T₁ = N-P-K-S-Zn @ 187-13-75-15-1.1, 174-27-19-840, 162-11-58-11-0,
134 180-24-14-15-4 and 144-36-5-3-0 kg/ha respectively for Rangpur, Rajshahi, Barisal, Sonagazi
135 and Habiganj regions in Boro season. Similarly N-P-K-S-Zn added for wet season were 100-7-
136 39-10-1, 62-11-28-9-0 and 97-12-7-10-3 in Rangpur, Rajshahi and Sonagazi, respectively T₂ =
137 Absolute control. The experiment was laid out in a randomized complete block design (RCBD)
138 with three replications.

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Fertilizer application

144 One-third N and all other inorganic fertilizers were applied at final land preparation. The
145 first top dress (One-third N) was applied at 20 DAT. The rest 1/3rd N was applied at 5-7 days
146 before panicle initiation stage after drainage out of flood water. Necessary intercultural operations
147 were done as and when ever required. At maturity, the crop was harvested from 5 m² area at the
148 center of each plot and grain yield was adjusted to 14% moisture. The grain and straw yields
149 were recorded. Nutrient contents (N, P and K) from plant samples of the cropping pattern were
determined by standard laboratory procedure.

Soil sample collection and analysis

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152 A total of 125 composite soil samples (10 samples/spot) were collected from the surface
153 layer (0-20 cm depth) from five AEZs (3, 13, 18, 21 & 26). Soil samples were collected from 25
154 farmers' fields at each location. Land type, soil series and land use were recorded. Soil samples
155 were analyzed for texture, pH, EC, OC, total N, exchangeable cations (Ca, Mg and K), available
156 P, S and Zn following standard methodology (Haque et al., 2015; Saleque et al., 2004).

Site specific indigenous soil nutrient ratios

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159 Thenative soil nutrient ratios before crop culture
160 varied widely depending on nature of soil ecology and
161 cropping intensity in different localities of Bangladesh (Table 3). In AEZ-21, the N:P, N:Mg, N:Zn, and

162 Ca:P ratios were the widest compared to other studied locations (Table 3). The C:N ratios ranged
163 from 9.90:1 to 10.95:1. The P:Zn ratio was the lowest in AEZ-21 and N:P and Ca:P ratios
164 were the lowest in AEZ-3.

165 **Statistical analysis**

166
167 Means for rice yield and soil properties were compared by using Tukey's HSD method.
168 Fisher's protected least significant difference (LSD) was calculated at the 0.05 probability level
169 for making treatment mean comparisons.

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171 **Results**

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173 **Rice yield and nutrient ratios in wet season**

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175 In saline prone areas (Sonagazi, AEZ-18), indigenous soil nutrient ratios C:K, N:K, P:K
176 and N:Mg showed significant positive correlations with wet season rice yield, although it showed
177 significant negative relationships with K:Ca, K:Mg, Ca:P, Ca:Zn, S:Zn, N:Zn and P:Zn
178 ratios (Table 4). Similarly, P:K and K:Ca ratios were synergistically related with grain yield but
179 C:N, C:P, C:K, N:P, N:K, K:Mg, Ca:P, Ca:Zn, S:Zn, N:Mg, N:Zn and P:Zn ratios acted
180 antagonistically in AEZ-3 (flash flood and cold prone areas). In drought prone areas (AEZ-26),
181 all studied nutrient ratios (C:P, C:K, N:P, N:K, P:K, Ca:P, N:Mg and N:Zn) showed
182 significantly negative relationships with grain yield except K:Ca, K:Mg, Ca:Zn, S:Zn and P:Zn
183 ratios (Table 4).

184 **Rice yield and nutrient ratios under dry season**

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186 In AEZ-18, K:Ca, K:Mg, Ca:P, Ca:Zn, S:Zn, N:Zn and P:Zn ratios showed significantly
187 positive relationships with grain yield but significantly negative with C:K, N:P, N:K, P:K and
188 N:Mg ratios (Table 5). The C:N, C:P and N:P ratios had no significant relationships with grain
189 yield of rice. The C:P, C:K, N:P, N:K, K:Mg, Ca:P, Ca:Zn, S:Zn, N:Mg, N:Zn, P:Zn ratios

190 favored significantly rice grain yield in AEZ-3. Nonetheless, P:K and K:Ca ratios acted
191 negatively against rice yield. In AEZ-26, rice yields were influenced antagonistically by C:P,
192 C:K, N:P, N:K, P: K, Ca:P, N:Mg and N:Zn ratios but others were synergistically correlated. In
193 AEZ-13 (Tidal ecosystem), rice yield showed significant negative relationships with C:P, C:K,
194 N:P, N:K, K:Ca, K:Mg, N:Mg and N:Zn ratios, but no significant relationships with P:K, Ca:P,
195 Ca:Zn, S:Zn and P:Zn ratios. In AEZ 21 (haor ecosystem), only C:K showed significant
196 antagonistic relationship with Boro rice grain yield but other nutrient ratios had no significant
197 relationships (Table 5). We found no significant correlation of C:N ratio with grain yields of rice in
198 any studied location.

199 Nutrient ratios and soil separates

200
201 In AEZ-18, sand fraction showed significant positive relationship with C:P, N:P and
202 Ca:P ratios. There was significant positive relation of silt with P:K but negatively with Ca:P ratio
203 (Table 6). Clay fraction had significant negative relationship with N:Mg, N:K and C:K ratios but
204 only Ca:P ratio was positively correlated. In AEZ-21, C: P, C:K, N:P, N:K, N:Mg, N:Zn, P:Zn,
205 Ca:Zn, S:Zn ratios showed significant positive relations with sand fraction (Table 7). Silt particle
206 had significant negative relations with N:Mg and S:Zn ratios. Clay particle had significant
207 negative relations with C:P, N:P, N:Zn ratios. The C:K, N:K, P:K, K:Ca and N:Mg showed
208 significant positive relations with sand and clay fractions in AEZ-3. However, Ca:P, Ca:Zn, S:Zn
209 ratios were negatively related with sand and clay separates and positively related with silt fraction
210 (Table 8). No significant relationships of soil nutrient ratios were found with sand in AEZ-13 and
211 AEZ-26 (Table 9, 10). However, C:K, N:K and N:Mg ratios showed significant positive relations
212 with silt but negative with clay fraction in AEZ-13. In AEZ-26, C:K and N:K had significant

213 positive relations with silt but negative with clay fraction and K:Ca had negative relationship with
214 silt fraction.

215 216 **Rice yield with added nutrients**

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218 In wet season, rice grain yields were not significantly improved because of NPKSZn
219 fertilizer application under studied locations (Table 11). In dry season, grain yield significantly
220 increased because of NPKSZn fertilizer application in all locations except AEZ-18 (Table 12).

221 **Discussion**

222
223 Indigenous soil nutrient availability and ratios influence crop production in unfavorable
224 ecosystem depending on crop variety and water management. Our result indicated that grain
225 yield was the lowest in AEZ-26 compared to other studied locations might be because of
226 unfavorable C:N and S:Zn ratios for coarse textured soil (Table 3). In coarse textured soil, the
227 C:N needs to be around 25:1 (Oyemetal., 2013), but it was low with our findings. The lower
228 S:Zn ratio indicates higher soil Zn availability might have affected S uptake and thus reduced
229 rice yield (Singh et al., 2012). The C:P ratio clearly indicated that soils were deficient in P in
230 studied areas in which rice grain yield improved in dry season because of added P in all
231 locations. However, our previous studies showed no beneficial effect of added P in AEZ-21
232 (BRRI, 2014) indicating that P analysis method used failed to determine available soil P. Climate
233 imposes vital role in soil development and thus soil biota and its interaction with soil nutrients
234 (Chadwick et al., 1999; Vitousek, 2004). We have found C:N:P ratios of 10.8:385.4:1,
235 10.0:55.67:1, 9.9:551.3:1, 10.95:320.6:1 and 10.18:319.11:1 for AEZ-13, AEZ-21, AEZ-26,
236 AEZ-3 and AEZ-18, respectively. These ratios are far higher than available literature (Cleveland
237 and Liptzin, 2007; Redfield, 1958) because of lower soil P levels. Since the study locations are in
238 high temperature and precipitation in tropical region, high P leaching and P occlusion might have

239 taken place (Vitousek and Walker, 1987; Neufeldt et al., 2000; Zhang et al., 2005). At the same
240 time, higher cropping intensity and imbalanced fertilizers used by the farmers (Biswas et
241 al.,2004, 2008) could be the reason of skewed soil C:P N:P, N:Mg, N:Zn, and Ca:Pratios in
242 studied locations.

243 The findings of present investigation shows that indigenous soil nutrient ratios like C:P,
244 N:P, N:K, K:Mg, Ca:P, Ca:Zn and S:Zn significantly influenced dry season irrigated rice yield in
245 AEZ-3. Soil K/(Ca + Mg) or K/Mg ratios might have played vital role in this aspects (McLean et
246 al., 1983). We found K:Mg, Ca:Zn, S:Zn and P:Zn ratios as vital component for dry season
247 irrigated rice yield improvement in AEZ-18, flash flood and cold prone areas (AEZ-3) and
248 drought and cold prone (AEZ-26) regions of Bangladesh (Table 5). Soil K and Mg showed no
249 effective linkages with sand, silt and clay fractions of studied locations in Bangladesh (Table 6,
250 7, 8, 9, 10). Kopittke and Menzies, 2007 also reported that K:Mg was not influenced by
251 chemical, physical, and biological fertility of soil. Emphasis should be placed on providing
252 sufficient, but not excessive level of each basic cation rather than attempting to attain a favorable
253 basic cation saturation ratio, which evidently does not exist (McLean et al., 1983). It is possible to
254 have a deficiency of K and Mg even though the ratios might be in the ideal range. The
255 cation ratio may be less than ideal for some fine-textured soils, but may have adequate amounts
256 for crop production and additional applications are not necessary (McLean ,1976). Result
257 indicated that indigenous Ca, Mg and Zn were playing a vital role for rice production in
258 unfavorable ecosystems of Bangladesh.

259 **Conclusion**

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261 Nutrient management requires understanding of soil nutrients behavior for optimizing
262 rice yield through fertilizer management. We observed about 27% higher grain yield in AEZ-

263 3than AEZ-26because of variations in C:P, C:K, N:P, N:K,Ca:P, N:Mg, N:Zn, ratios in which
264 Ca, Mg and Zn were playing a pivotal role in rice production in unfavorable ecosystems of
265 Bangladesh. Soil test for fertilizer application needs special attention for judical use of
266 ecologically fragile soils in Bangladesh.

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336 497 doi:10.1029/2004GB002296

337 Table 1. The characteristics of the study areas

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Location/AEZ	Characteristics	Cropping Pattern
Gongachara, Rangpur (AEZ-3)	Submergence and cold prone areas	Boro-Fallow-T. Aman
Tanore, Rajshahi (AEZ-26)	Drought and cold prone areas	Boro-Fallow-T. Aman
Babugonj, Barisal (AEZ-13)	Non-saline tidal flood ecosystem	Boro-Fallow-T. Aman
Sonagazi, Feni (AEZ-18)	Char and saline prone ecosystem	Boro-Fallow-T. Aman
Baniachang, Hobiganj (AEZ-21)	Haorecosystem	Boro-Fallow-Fallow

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341 Table 2. Cultural operation dates for different rice varieties in different locations of Bangladesh

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Location/AEZ	Variety	Date of Soaking	Date of Transplanting	Date of Harvesting
Boro season, 2011-12				
Sonagazi, Feni (AEZ-18)	BRRRI dhan47	20-11-11	17-01-12	27-04-12
Tanore, Rajshahi (AEZ-26)	BRRRI dhan29	06-12-11	20-01-12	20-05-12
Gangachara, Rangpur (AEZ-3)	BRRRI dhan29	30-11-11	16-01-12	24-05-12
Babugonj, Barisal (AEZ-13)	BRRRI dhan29	05-12-11	23-01-12	07-05-12
Baniachang, Hobiganj (AEZ-21)	BRRRI dhan29	20-11-11	10-01-12	11-05-12
T. Aman season, 2012				
Sonagazi, Feni (AEZ-18)	BRRRI dhan46	24-07-12	03-09-12	05-12-12
Tanore, Rajshahi (AEZ-26)	BRRRI dhan56	25-06-12	27-07-12	05-11-12
Gangachara, Rangpur (AEZ-3)	BRRRI dhan52	23-06-12	03-08-12	21-11-12
Babugonj, Barisal (AEZ-13)	LIV	08-05-12	13-06-12	12-12-12
Boro season, 2012-13				
Sonagazi, Feni (AEZ-18)	BRRRI dhan28	05-12-12	09-02-13	09-05-13
Tanore, Rajshahi (AEZ-26)	BRRRI dhan29	26-11-12	25-01-13	21-05-13
Gangachara, Rangpur (AEZ-3)	BRRRI dhan29	25-11-12	18-01-13	29-05-13
Babugonj, Barisal (AEZ-13)	BRRRI dhan29	27-11-12	19-01-13	11-05-13
Baniachang, Hobiganj (AEZ-21)	BRRRI dhan29	12-12-12	01-02-13	16-05-13
T. Aman season, 2013				
Sonagazi, Feni (AEZ-18)	BRRRI dhan46	11-07-13	17-08-13	05-12-13
Tanore, Rajshahi (AEZ-26)	BRRRI dhan56	04-07-13	27-07-13	28-10-13
Gangachara, Rangpur (AEZ-3)	BRRRI dhan52	29-06-13	29-07-13	08-12-13
Babugonj, Barisal (AEZ-13)	LIV	16-06-13	16-08-13	Damaged

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Table 3. Native soil nutrient ratio with different AEZ under different unfavorable ecosystems in Bangladesh

Sand (%)	Silt (%)	Clay (%)	C:N	C:P	C:K	N:P	N:K	N:Mg	N:Zn	P:K	P:Zn	K:Ca	K:Mg	Ca:P	Ca:Zn	S:Zn
<u>Barisal (AEZ 13)</u>																
12.52	52.40	35.08	10.81	385.47	136.69	56.47	12.73	2.01	564.11	0.24	10.88	0.04	0.16	123.97	983.43	16.09
<u>Habiganj (AEZ 21)</u>																
20.00	20.64	59.36	10.07	5567.14	126.46	687.04	12.54	10.56	1050.66	0.02	1.51	0.19	0.87	352.49	452.60	18.49
<u>Rajshahi (AEZ 26)</u>																
33.76	50.65	15.59	9.90	551.37	159.36	75.95	16.09	6.23	436.20	0.22	6.78	0.07	0.40	63.24	321.50	8.66
<u>Rangpur (AEZ 3)</u>																
24.32	64.60	11.08	10.95	302.61	124.27	38.82	14.39	4.22	336.25	0.35	10.76	0.14	0.30	29.92	259.07	8.92
<u>Sonagazi (AEZ 18)</u>																
13.80	55.64	30.56	10.18	319.11	67.93	48.10	6.61	1.43	987.24	0.15	34.96	0.09	0.22	90.92	1179.05	57.15

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Table 4. Relationships of nutrient ratios with T. Aman rice yields

	Sonagazi (AEZ-18)	Rangpur (AEZ-3)	Rajshahi (AEZ-26)
C:N	-0.28039NS	-1.35154**	0.32920NS
C:P	0.27049NS	-0.66653*	-0.81137**
C:K	0.82750**	-0.67253*	-0.79981**
N:P	0.48109NS	-0.70784*	-0.80105**
N:K	0.82067**	-0.67662*	-0.79644*
P:K	0.82095**	0.67373*	-0.80794**
K:Ca	-0.81655**	0.674319*	0.79914**
K:Mg	-0.80278**	-0.56359NS	0.82170**
Ca:P	-0.81679**	-0.66761*	-0.80119**
Ca:Zn	-0.83085**	-0.67224*	0.80121**
S:Zn	-0.88622**	-0.67197*	0.80119**
N:Mg	0.77828*	-0.65103*	-0.81750**
N:Zn	-0.81474**	-0.66697*	-0.80308**
P:Zn	-0.83218**	-0.67201*	0.80118**

NS = Non significant; * = Significant at 5% level;

** = Significant at 1% level of probability

Table 5. Relationships of nutrient ratios with Boro rice yields

	Sonagazi (AEZ-18)	Rangpur (AEZ-3)	Rajshahi (AEZ-26)	Barisal (AEZ-13)	Habiganj (AEZ-21)
C:N	0.29247NS	0.05079	-0.06786	0.58939NS	-0.20384NS
C:P	-0.28071NS	0.90350**	-0.85980**	-0.66043*	0.44432NS
C:K	-0.87984**	0.89921**	-0.85635**	-0.75850*	-0.67812*
N:P	-0.49775NS	0.90441**	-0.85670**	-0.67133*	0.53709NS
N:K	-0.87398**	0.89881**	-0.85765**	-0.75710*	-0.59344NS
P:K	-0.87707**	-0.89811**	-0.84797**	0.19370NS	-0.48828NS
K:Ca	0.87408*	-0.89793**	0.85533**	-0.88700**	0.61392NS
K:Mg	0.87550**	0.87424**	0.85023**	-0.70563*	0.54072NS
Ca:P	0.89447**	0.89967**	-0.85612**	0.40561NS	0.23405NS
Ca:Zn	0.88315**	0.89878**	0.85601**	0.47548NS	0.06181NS
S:Zn	0.88368**	0.89894**	0.85611**	-0.21137NS	0.29181NS
N:Mg	-0.80469**	0.89573**	-0.86679**	-0.84712**	0.09366NS
N:Zn	0.86545**	0.89833**	-0.85685**	-0.89038**	0.48385NS
P:Zn	0.88147**	0.89868**	0.85610**	0.00570NS	0.06518NS

NS = Non significant; * = Significant at 5% level;

** = Significant at 1% level of probability

Table 6. Nutrient ratios as influenced by soil separates, Sonagazi (AEZ-18)

	Sand	Silt	Clay
C:N	-0.11523NS	0.08390NS	0.13250NS
C:P	0.43015*	-0.35858NS	-0.22078NS
C:K	0.20770NS	-0.07508NS	-0.45713*
N:P	0.45842*	-0.37910NS	-0.24978NS
N:K	0.22453NS	-0.08243NS	-0.49595*
P:K	-0.32930NS	0.41385*	-0.31302NS
K:Ca	-0.12504NS	0.13626NS	-0.11501NS
K:Mg	0.00033NS	0.08383NS	-0.31027NS
Ca:P	0.50976**	-0.61572**	0.46506*
Ca:Zn	0.21613NS	-0.26396NS	0.20521NS
S:Zn	-0.08008NS	0.04833NS	0.08146NS
N:Mg	0.24371NS	-0.09160NS	-0.53658*
N:Zn	0.17604NS	-0.21294NS	0.15641NS
P:Zn	0.10111NS	-0.14268NS	0.15648NS

NS = Non significant; * = Significant at 5% level;

** = Significant at 1% level of probability

Table 7. Nutrient ratios as influenced by soil separates, Habiganj (AEZ-21)

	Sand	Silt	Clay
C:N	0.25724NS	-0.08004NS	-0.25854NS
C:P	0.54720**	-0.31605NS	-0.44798*
C:K	0.44669*	-0.38395NS	-0.29086NS
N:P	0.54058**	-0.33084NS	-0.43263*
N:K	0.43423*	-0.39228NS	-0.2717NS
N:Mg	0.52929**	-0.46121*	-0.33888NS
N:Zn	0.53988**	-0.36913NS	-0.39071*
P:K	-0.11396NS	0.01818NS	0.12769 NS
P:Zn	0.40201*	-0.27168NS	-0.28834NS
K:Ca	-0.01681NS	-0.20668NS	0.12707NS
K:Mg	-0.09444NS	0.03676NS	0.08247NS
Ca:P	0.09008NS	0.25929NS	-0.24921NS
Ca:Zn	0.45705*	-0.22924NS	-0.37347NS
S:Zn	0.52011**	-0.45848*	-0.31758NS

NS = Non significant; * = Significant at 5% level;

** = Significant at 1% level of probability

Table 8. Nutrient ratios as influenced by soil separates, Rangpur (AEZ-3)

	Sand	Silt	Clay
C:N	-0.25254NS	0.26440NS	-0.28638NS
C:P	0.04395NS	-0.05308NS	0.08765NS
C:K	0.61698**	-0.63920**	0.54027**
N:P	0.07549NS	-0.08669 NS	0.12523NS
N:K	0.62624**	-0.64966**	0.55717**
P:K	0.52216**	-0.53482**	0.40785*
K:Ca	0.40491*	-0.45006*	0.54915**
K:Mg	0.17215NS	-0.16354NS	0.07337NS
Ca:P	-0.49858*	0.50816**	-0.41216*
Ca:Zn	-0.56713**	0.59414**	-0.59428**
S:Zn	-0.42094*	0.45311*	-0.48367*
N:Mg	0.70868**	-0.72870**	0.59532**
N:Zn	0.15874NS	-0.16617NS	0.15239NS
P:Zn	-0.04760NS	0.06567NS	-0.16471NS

NS = Non significant; * = Significant at 5% level;

** = Significant at 1% level of probability

Table 9. Nutrient ratios as influenced by soil separates, Barisal (AEZ-13)

	Sand	Silt	Clay
C:N	0.09828NS	-0.24010NS	0.23033NS
C:P	-0.32632NS	0.33186NS	-0.16779NS
C:K	-0.28809NS	0.56204**	-0.51366**
N:P	-0.33030NS	0.35216NS	-0.19074NS
N:K	-0.28022NS	0.56588**	-0.52585**
P:K	0.10760NS	0.23041NS	-0.37442NS
K:Ca	-0.22735NS	0.14206NS	0.02911NS
K:Mg	0.17177NS	-0.23086NS	0.12099NS
Ca:P	-0.02861NS	-0.18354NS	0.23972NS
Ca:Zn	0.20291NS	-0.28018NS	0.17966NS
S:Zn	-0.13536NS	0.03165 NS	0.02667NS
N:Mg	-0.18597NS	0.45879*	-0.48588*
N:Zn	-0.26113NS	0.391678NS	-0.30865NS
P:Zn	0.16866NS	-0.02902NS	-0.09475NS

NS = Non significant; * = Significant at 5% level;

** = Significant at 1% level of probability

Table 10. Nutrient ratios as influenced by soil separates, Rajshahi (AEZ-26)

	Sand	Silt	Clay
C:N	-0.07562NS	0.19797NS	-0.29734NS
C:P	-0.10179NS	0.18273NS	-0.20563NS
C:K	-0.25048NS	0.43507*	-0.51893**
N:P	-0.09790NS	0.15394NS	-0.14698NS
N:K	-0.24787NS	0.41615*	-0.48346*
N:Mg	-0.23424NS	0.32796NS	-0.30115NS
N:Zn	0.11079NS	-0.19723NS	0.16286NS
P:K	-0.19971NS	0.30267NS	-0.32778NS
P:Zn	0.10410NS	-0.23053NS	0.26160NS
K:Ca	0.39349NS	-0.45240*	0.25756NS
K:Mg	0.05929NS	-0.13604NS	0.19855NS
Ca:P	-0.08519NS	0.00664NS	0.18150NS
Ca:Zn	0.18744NS	-0.34518NS	0.35627NS
S:Zn	0.28081NS	-0.39007NS	0.25017NS

NS = Non significant; * = Significant at 5% level;

** = Significant at 1% level of probability

Table 11. Rice grain yield in wet season under unfavorable ecosystems in Bangladesh

Treatment	Grain yield (t ha ⁻¹)		
	Rangpur (AEZ-3)	Rajshahi (AEZ-26)	Sonagazi (AEZ-18)
No fertilizer	2.56	2.54	3.07
NPKSZn fertilizer	4.13	3.62	3.90
t-test	NS	NS	NS

Table 12. Rice grain yield in Boro season under unfavorable ecosystems in Bangladesh

Treatment	Grain yield (t/ha)				
	Barisal (AEZ-13)	Habiganj (AEZ-21)	Rangpur (AEZ-3)	Rajshahi (AEZ-26)	Sonagazi (AEZ-18)
No fertilizer	3.78	3.20	3.83	2.79	3.70
NPKSZn fertilizer	7.52	6.92	7.50	6.54	5.28
t-test	*	*	*	*	NS

Note: NS means not significant * denote significant at 5% levels.