

1 **SOIL FERTILITY LEVELS IN BANGLADESH FOR RICE CULTIVATION**

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18 **ABSTRACT**

19 **Determination of soil fertility with minimum data set for crop zoning and devising fertilizer**
20 **recommendations as well as soil fertility evaluation method based on soil properties.** The
21 data were collected from existing literatures and scoring was done on 0–100 scale. The
22 lowest score was assigned for the minimum value of tested attributes and then gradually
23 higher scoring values. Arithmetic, weighted, geometric and most minimum of mean scores
24 were calculated and their performances were compared with grain yield of dry season
25 irrigated (Boro) rice. Soil fertility in 10-12 and 39-52% **areas in Bangladesh** are very low and
26 low, respectively. Medium fertile and fertile soils are distributed in 17-41% and in about 8%
27 areas of the country. About 55% soils scored 70–95 (medium to high SOC) and the rest belongs to
28 inferior quality. In some areas P build up has taken place (25% areas), but widespread K
29 mining. Sulphur and Zn status in about 40% areas are low to very low (scored <35 and <40).
30 Soils of the major areas of the country are with low pH (5.0-6.0) and CEC in the range of 15-
31 25 cmol_c kg⁻¹. Weighted mean score and most minimum of eight attributes score showed good
32 relationships with dry season irrigated rice yields than other tested methods indicating that
33 this technique can be used for soil fertility rating in tropical countries.

34 **Key words:** Soil attributes, Score, Weighted mean, Most minimum mean, Maps

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41 **1. INTRODUCTION**

42 Global population is increasing and so does the demand for food production, which has
43 already created tremendous pressure on soil, a finite resource for mankind. It is our obligation
44 to keep soil healthy and productive through appropriate amendments and crop management
45 practices [1]. Indigenous nutrient supplying capacity and fertilizer management may make a
46 soil fertile for one type of crop but could be deficient for the others. So, determination of soil
47 fertility range would be important not only for producing healthy crops economically but also
48 for maintaining its productivity for future generations. Soils in Bangladesh are exposed to
49 high temperatures mostly; plenty of rainfall and greater pressure from growing two or more
50 crops in a year with or without balanced fertilizations [2] and thus nutrients mining are
51 widespread. New nutrient deficiencies are emerging [3], and there might be potential hidden
52 hunger for many others that need to be identified for efficient crop production.

53 Soil fertility varies among regions indicating that variable amounts of fertilizers need to be
54 applied for different types of crop production. Inadequate dose will impair crop yield, while
55 overdose can cause not only economic losses but also could be responsible for environmental
56 pollutions [4]. So, a broad knowledge on soil fertility can provide a better perception on
57 current nutrient status, distribution patterns and trends [5] that can be obtained through geo-
58 statistical and geospatial analyses [6,7]. Such analyses help in decision making processes for
59 precision agriculture and thus for improvement of crop productivity [8,9].

60
61 Soil fertility can be determined in different ways [10,11] by using soil pH, SOC, P, K,
62 exchangeable calcium (Ca), magnesium (Mg) and aluminium (Al), S, etc [12,13]. Mbogoni et
63 al [14] evaluated soil fertility by using average weighted data on SOC, soil pH, total N,
64 electrical conductivity, C/N ration, available P, exchangeable Ca, Mg and texture for rice
65 based system productivity improvement. Khaki et al [15] utilized square-root method as
66 parametric approach and Joint Fuzzy Membership functions to compute soil fertility index

67 (SFI). They found both the system suitable for soil fertility mapping and showed good
68 relations with rice yield. Desavathu et al [7] used soil pH, EC, N, P and for soil fertility
69 evaluation through inverse distance weightage interpolation. Thus it is found that researchers
70 had taken initiative for making soil fertility maps for specific locations or regions but a
71 simple method for **the** country is still lacking. Therefore, the objective of this study was to
72 use geo-referenced data on selected soil attributes for preparation of soil fertility maps using
73 average, weighted mean, geometric mean and most minimum value techniques for
74 Bangladesh and to establish their relationships with rice yields.

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2. MATERIALS AND METHODS

77 Data on **SOC, P, S, Zn, and B, CEC**, soil pH and exchangeable K were collected from
78 Bangladesh Agricultural Research Council website, Soil Resource Development Institute and
79 existing available literatures. Average Boro clean rice (dry season irrigated crop, hereafter as
80 Boro rice) yields from 2007 to 2013 were collected from different volumes of Bangladesh
81 Bureau of Statistics and its relationships were established with soil fertility scores. Although
82 crop yields vary depending on inherent soil fertility, some other factors like electrical
83 conductivity, water quality (such as salinity) and its availability, agronomic management
84 practices, other biotic and abiotic factors also greatly influences crop productivity.
85 Nonetheless, inclusion of all those factors that influence soil fertility is beyond the scope of
86 the present investigation.

2.1. Scoring criteria and map preparation

88 Soil nutrient status in Bangladesh has been classified as very low, low medium, optimum and
89 high based on different ranges (Table 1). This classification system was considered for
90 assigning scoring values (Table 2) against each selected soil attribute. The scoring scale, as
91 considered in the present investigation, was 0–100. Attribute-wise soil fertility ratings over
92 different locations of Bangladesh were made by using MS-Excel Macros and IDRISI3.2.

93
 94 Soil fertility scores, as determined by arithmetic mean (AM), geometric mean (GM),
 95 weighted mean and (WM) and most minimum attribute (MAtrib_{score}) techniques, were used to
 96 find out their relationships with Boro rice yields (64 districts of Bangladesh from 2007 to
 97 2013) through regression analyses. Considering higher R² values, final soil fertility rating
 98 maps were prepared based on weighted mean scores (Equa. I) and scores of the most
 99 minimum of eight parameters for each district (Equa. II). Among soil attributes the most
 100 limiting factors dictate crop yield, so we have provided weight to such factors in determining
 101 WM as follows:

102
 103
$$WM = ([SOC_{score}] * [P_{score}] * [K_{score}] * [CEC_{score}] * [pH_{score}])^{(1/5)} * 0.5 + [S_{score}] * 0.25 +$$

 104
$$([Zn_{score}] * [B_{score}])^{(1/2)} * 0.25 \dots\dots\dots (I)$$

105
 106 where, SOC_{score} is the soil organic carbon, P_{score}, K_{score}, CEC_{score}, pH_{score}, S_{score}, Zn_{score} and
 107 B_{score} stand for P, K, CEC, soil pH, S, Zn and B scores, respectively.

108 MAtrib_{score} for selected eight soil parameters were determined as follows:

109
$$MAtrib_{score} = \text{Geomean} (\text{Small}(\text{Atrib1:Atrib8,1}), \text{Small} (\text{Atrib1:Atrib8,2}), \dots\dots\dots, \text{Small}$$

 110
$$(\text{Atrib1:Atrib8,8})) \dots\dots\dots (II)$$

111 where, Atrib1, 2, 3,, 8 are the soil parameters considered first, second, etc.

112
 113 GM score was calculated as follows:

114
$$GM = ([B_{score}] * [K_{score}] * [P_{score}] * [CEC_{score}] * [pH_{score}] * [SOC_{score}] * [S_{score}] * [Zn_{score}])^{(1/8)} \dots (III)$$

115
 116 AM score was computed as follows:

117
$$AM = ([B_{score}] + [K_{score}] + [P_{score}] + [CEC_{score}] + [pH_{score}] + [SOC_{score}] + [S_{score}] + [Zn_{score}]) / 8 \dots\dots (IV)$$

118

119 Scores for most minimum of 1, 2, 3, 4, 5, 6 and 7 soil attributes were also found out in similar
120 fashion of Equa. II. The maps of tested attributes were prepared by using IDRISI3.2. Soil
121 fertility rating maps on the basis of WM and most minimum of eight attributes were used for
122 soil fertility delineation in Bangladesh. The other maps prepared based on different
123 techniques were used as supplementary figures 1.

124 3. RESULTS

125 Soil organic carbon, a vital component of fertility index showed >95 score for about 25%
126 areas in Bangladesh (Fig. 1a). About 55% soils had 70–95 score (medium to high SOC) and
127 the rest belongs to inferior quality. The scores for soil P varied from <10 to >75 in which
128 very low (<7 ppm), low (7-15 ppm), optimum (15-30 ppm) and high (>30 ppm) P levels
129 covered about 22.64, 47.74, 12.98 and 16.64 percent areas in the country (Fig. 1b). About
130 25% soils are with optimum/high (>80 score) K fertility. Majority areas (~43%) bear low K
131 (0.091-0.18 meq 100 g⁻¹ soil) and the rest belong to very low (<10 score) and medium (40-80
132 score) K categories y (Fig. 2a). The least score (<10) for S indicated that about 15.62% soils
133 are very poor (<7.5 ppm); 26.04% low and 14.54% medium and 43.79% areas are with
134 optimum/high S fertility status (Fig. 2b). In about 37.61% areas (score >75), soil Zn contents
135 are optimum to high (>1.351 ppm), 20.77% areas (40-75 score) are with medium Zn
136 containing soils and 41.61% soils scored <10 to 40 indicating (Fig. 3a) that Zn application is
137 a must practice for Bangladesh. **The content of B** is very low to low in about 50% soils (score
138 <10 to 40) and rest of the soils had medium B content (Fig. 3b).

139
140 Soil pH score varied from <25 to >85 depending on locations and soil types in the country.
141 Maximum area coverage was 44.59% followed by 32.25% in the pH range of 5.0-6.0 and 6.5-
142 7.5, respectively (Fig. 4a). Soil pH below 5.0 and above 7.5 covers about 7.29% areas of the
143 country. The rest of the soils (15.22% areas) are with pH range of 6.0-6.5. The CEC scores
144 ranged from <25 to >85 depending on location in the country (Fig. 4b). The CEC of major

145 soils (47.46%) are 15-25 $\text{cmol}_c \text{ kg}^{-1}$ followed by less than 15 $\text{cmol}_c \text{ kg}^{-1}$ in 37.72% areas of
146 the country. Higher CEC ($>25 \text{ cmol}_c \text{ kg}^{-1}$) was found in 14.81% areas only.

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149 **3.1. Soil fertility relationships with rice yield**

150 Soil fertility score based on different techniques and their relationships with clean rice yields
151 are shown in Fig. 5. About 49% yield variabilities are explained by the WM and most
152 minimum of eight tested soil attributes score (MAtrib-8). The performances of AM and GM
153 techniques in explaining yield variabilities were the least compared to others. Most minimum
154 1-7 soil attributes score explained Boro rice yield variabilities by about 23-42%.

155

156 **3.2. Soil fertility status**

157 Soil fertility scores varied from <35 to >60 with WM score technique and it was <35 to >55 with the
158 MAtrib-8 (Fig. 6). In the lowest soil fertility score (<35), area coverages are 10-12% of the country
159 based on above stated two techniques. The largest areas (28-30%) fall within the score of 40-45 under
160 both the techniques. Areas covered by higher scores (>55) were only about 16% of the country. Soil
161 fertility scores of 35-40 represented 9.41% and 24.08% areas under WM and MAtrib-8 techniques,
162 respectively. Similarly, 45-50 and 50-55 scores under WM and MAtrib-8 represented about 20% and
163 11-16% areas, respectively of the country. Based on GM, AM and MAtrib-1 to MAtrib-7 soil
164 fertility score varied greatly and represented different areas of the country, but major areas showed
165 low fertility score (data not shown). There were variations in the highest and the lowest scores
166 because of method employed (Table 3). The standard deviations were ± 8.52 , ± 7.19 , 7.73 and ± 8.52
167 for GM, AM, WM and MAtrib-8 means score, respectively having corresponding co-efficient of
168 variations of 19.62%, 14.22%, 16.58% and 19.62%.

169 **4. DISCUSSION**

170 In about 29% areas of the country, the SOC was at medium category; although there are high
171 and very high SOC in certain areas, especially with peat soils. In general, SOC was higher in
172 low lying areas, the single cropped zones, which remain 5–6 months under water in a year.

173 This level of SOC specifically in about 18% areas of the country is still inadequate for
174 satisfactory crop production [16]. As population pressure is increasing, farmers are using
175 such lands to increase total production through cropping intensification resulting in depletion
176 of SOC along with other plant nutrients. The decrease rate of SOC is comparatively faster
177 with arable cropping over time [17] with or without addition of organic manures. So, we have
178 found lower SOC rating in intensely cropping zones of Bangladesh. Partial productivity of
179 applied fertilizers is also decreasing indicating that nutrients from organic matter (OM) need
180 to be added that has been observed in our experiments at BRRI. Most soils showed good
181 response when OM was incorporated either from poultry litter, cow dung, vermicompost
182 [18,19] or green manuring because SOC influences soil pH, buffering capacity, nutrient
183 supplies and soil biological activity [20].

184
185 Although available P in the category of very low and low cover a larger area (about 70%), in
186 some areas **its high** has taken place (Fig. 1b) because of cropping patterns followed, fertilizer
187 management options and inherent characteristics of parent materials [16,21]. As a greater
188 area suffers from available P, corrective measures have to be taken for profitable production
189 [22]. This scenario is also true for global perspective in which P is depleting by $5.1 \text{ kg ha}^{-1} \text{ yr}^{-1}$
190 [23]. However, majority of the farmers in Bangladesh prefer to add N fertilizer because of
191 its immediate visible effects [2] and thus nutrient imbalance impose negative impact on soil
192 properties and crop production as a whole.

193
194 Potassium levels in major areas were very low to low (Fig. 2a) indicating that K mining was
195 taking place because of its substandard dose used by the farmers. Since farmers generally use
196 more N fertilizer and minimum K rate, the later is depleting rapidly in many areas of
197 Bangladesh [21, 22, 24]. In the global perspective, K is also depleting by $38.8 \text{ kg ha}^{-1} \text{ yr}^{-1}$

198 [23]; although its build up is not either uncommon in some areas because of excessive use
199 with certain crops [16].

200 Though S and Zn deficiencies are widespread in the country, its wet and dry depositions are
201 also taking place because of industrial development [25]; but S fertilizer application still
202 improves rice yields in many areas of the country [36].

203 The scenario of B fertility is not healthy because in some areas it has depleted severely over
204 time [16]. Yields of wheat, mustard and papaya reduce greatly in many parts of the country
205 without B application. The depletion of soil fertility in areas with high cropping intensities
206 [26] indicated that replenishment of removed nutrients were not taking place or it is beyond
207 the capacity of the soils to supply major nutrients for growing high yielding crop varieties.
208 There are evidences that Zn and B contents have been depleted severely from 1991 to 2012 in
209 some selected areas of Bangladesh and thus crop productivity is declining [16].

210

211 Lower soil pH covers quite larger areas in the north and north-east part and higher pH in the
212 southern part of the country where plant nutrients availability is a limiting factor for
213 satisfactory crop production without proper amendment. In some cases soil pH is increasing,
214 especially in northern part of the country and thus playing a negative role on nutrient
215 availability. It was reported that nutrient availability from applied fertilizers may be
216 unavailable by more than 33-75% if soil pH ranges from 4.5 to 5.5 [27]. Generally, major
217 nutrients are available for plants when soil pH varies from 6.5 to 7.5 [28]. Among others, soil
218 P and many micronutrients become unavailable when pH exceeds 7.5, but molybdenum (Mo)
219 availability increases in alkaline pH. Moreover, CEC also depends on soil pH in a neutral soil
220 will have higher CEC than acidic soils [29]. Low CEC indicates silty loam soils having
221 tendency of K and Mg deficiencies and faster decrease in soil pH [29, 30]. In such situations
222 frequent liming is needed for sandy type soils for profitable crop cultivation.

223

224 We have seen good relationships ($R^2 = 0.49$) of WM and MAttrib-8 scores with rice yields,
225 which is similar to the findings of Vasu et al. [31]. In Bangladesh, no grouping of soils has
226 been made based on combine scores or combine effects of different soil attributes; but
227 component-wise soil fertility delineations are available [22,26, 32]. So, our efforts are to
228 group soil fertility status combining all tested attributes as score <35 (very low fertility), 35-
229 45 (low fertility), 45-55 (medium fertile) and >55 (fertile). Accordingly, 10-12 and 39-52%
230 areas of the country represented very low and low soil fertility, respectively (Fig. 6). Medium
231 fertile and fertile soils are distributed in 17-41% and in about 8% areas of the country. These
232 findings clearly indicate that special cares are needed for efficient and economic crop
233 production in major areas of Bangladesh. However, crop yields not only depend on soil
234 fertility, but also on other factors like water availability, temperature, and so on. Moreover,
235 soil fertility scores alone cannot explain yield variability of a crop rather it can provide an
236 indication for fertilizer rate determination and crop zoning for profitable farming.

237

238 Population pressure is increasing in Bangladesh, while soil fertility is decreasing indicating
239 that we are manipulating our soils beyond its bearing capacity. In general, nutrient mining is
240 taking place in Bangladesh at about $100 \text{ kg ha}^{-1} \text{ yr}^{-1}$ [22, 33] also reported low to very low
241 soil fertility for most of the studied soils in Bangladesh. This scenario is also true in terms of
242 global scale where soil fertility problems are associated with human-induced nutrient
243 depletion [23]. Besides, soil nutrient availability is limiting in cultivated lands of tropical
244 countries because of low inherent soil fertility [34]. Calcium deficiencies are emerging in
245 some agro-ecological zones (AEZ-3 and 21) of Bangladesh [3] and there might be hidden
246 hunger for micronutrients and thus reducing soil fertility and ultimately crop yield, but not
247 considered in the present investigation because of unavailability of data for the whole
248 country. In time series analyses for nutrient depletion, it was found that the contents of
249 exchangeable K, Ca and Mg have declined in all physiographic units except Old Himalayan

250 Piedmont and Madhupur Tract after 27 years of crop cultivation [35]. In one of our study, it
251 was also found that soil nutrient ratios have been changed in many places of Bangladesh
252 because of over exploitation of inherent soil fertility and thus Ca:P and N:Zn were playing
253 significant negative role with wet season rice yields under unfavourable ecosystems of
254 Bangladesh [36]. Similarly P: K ratio was acting antagonistically in agricultural ecological
255 zone 3, 18 and 26 of Bangladesh. All these factors indicate that we have to know our soils
256 before its use for crop production. Determination of soil fertility status by combining
257 important but minimum attributes can help in this regard for profitable farming and to
258 recuperate soil fertility through crop and fertilizer management.

259

260 **5. CONCLUSION**

261 A simple method of soil fertility evaluation for a country with minimum data sets is very
262 much desirable for proper crop zoning and delineating agronomic management options for
263 satisfactory crop production. We have determined soil fertility scores using pH, CEC, SOC,
264 available P, S, Zn, B and exchangeable K and following geometric, arithmetic, weighted and
265 mean approaches along with most minimum of tested attributes score. Weighted mean and
266 most minimum of soil attribute scoring methods showed better relationships with dry season
267 irrigated rice yields in Bangladesh indicating that this technique can be employed for soil
268 fertility assessment and its subsequent use for crop zoning and for determination of fertilizer
269 rates in similar environments around the globe.

270

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275

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382

383

384 **Figure titles**

385 Fig. 1. Status of (a) soil organic carbon and (b) phosphorus in Bangladesh

386 Fig. 2. Status of (a) soil potassium and (b) sulphur in Bangladesh

387 Fig. 3. Status of (a) soil zinc and (b) boron in Bangladesh

388 Fig. 4. Distribution patterns of (a) soil pH (b) CEC in different parts of Bangladesh

389 Fig. 5. Relationships of clean Boro rice yields with scores of different soil attributes,
390 Bangladesh

391 Fig. 6. Soil fertility variations in Bangladesh as per (a) weighted mean and (b) most minimum
392 of eight soil-attributes scores

393 **Supplementary. Fig. 1.** Soil fertility for Bangladesh according to (a) arithmetic mean, (b)
394 geometric mean, (c) one most minimum, (d) two most minimum, (e) three most minimum, (f)
395 four most minimum and (g) five most minimum, (h) six most minimum and (i) seven most
396 minimum attributes

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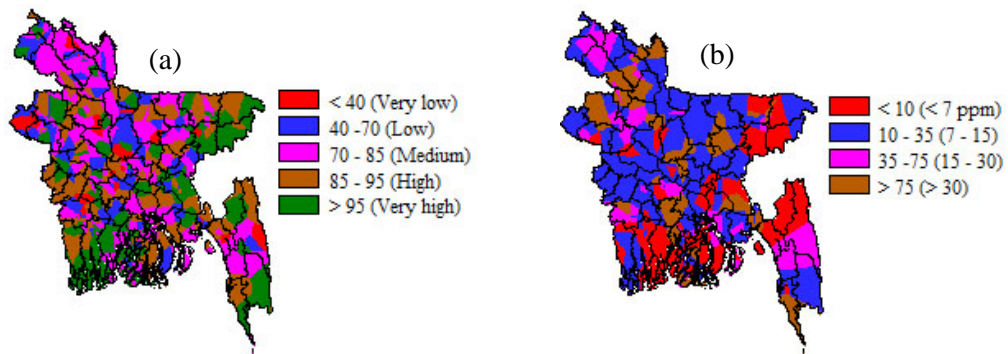
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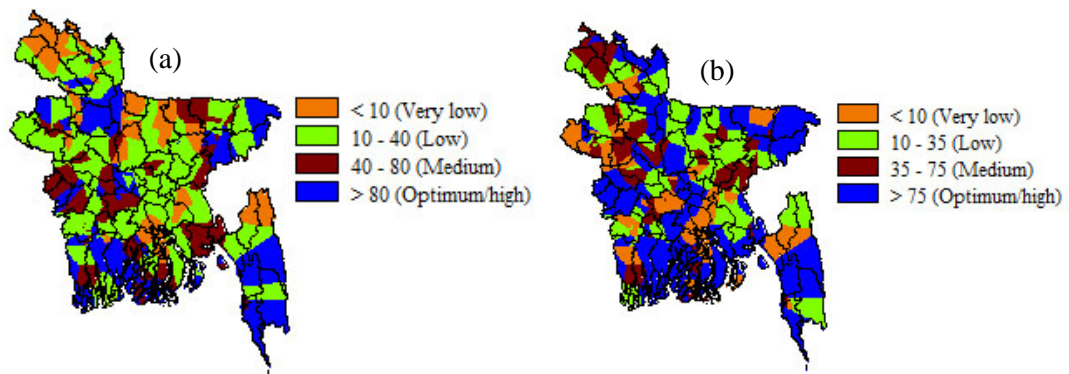
Fig. 1 a & b

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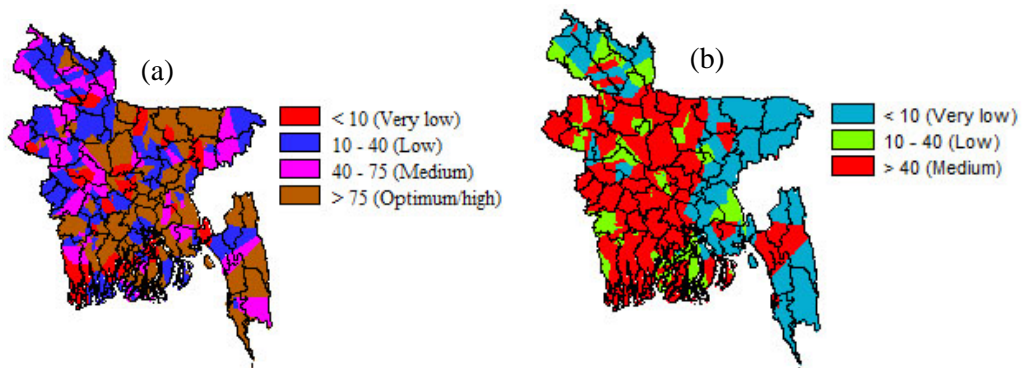
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Fig. 2 a & b

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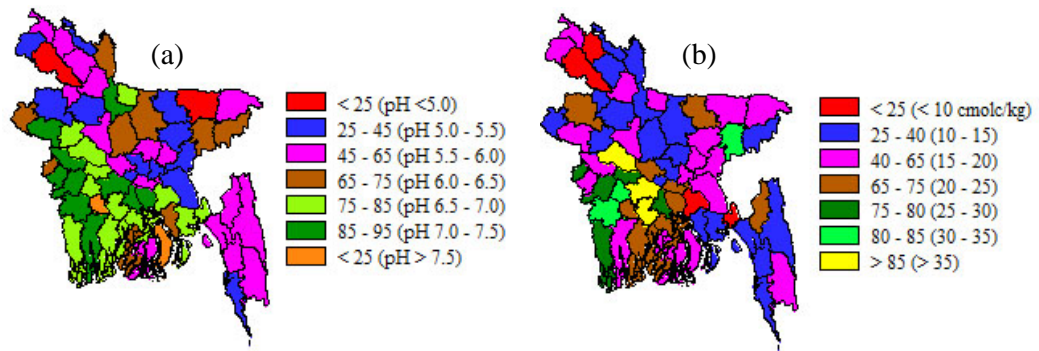
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Fig. 3 a & b

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Fig. 4 a & b

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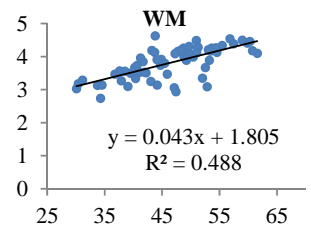
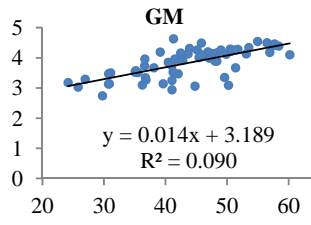
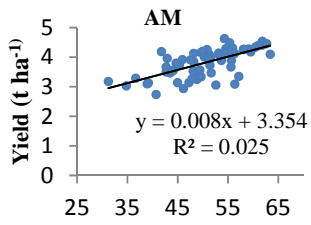
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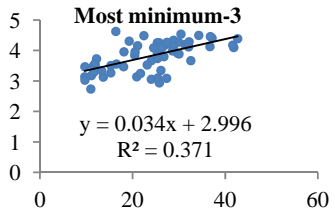
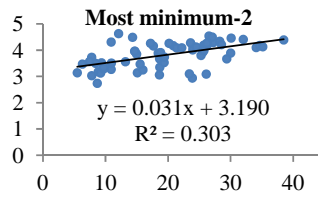
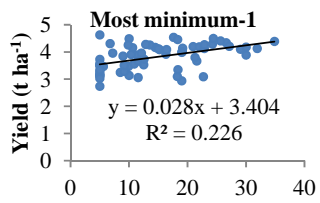
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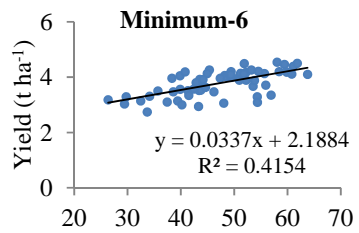
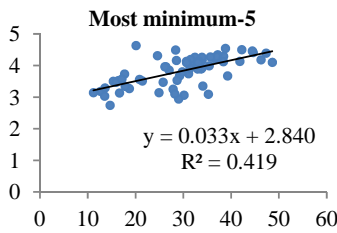
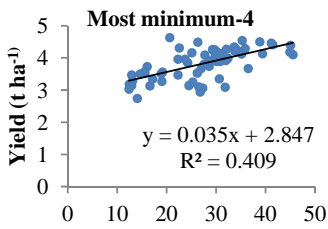
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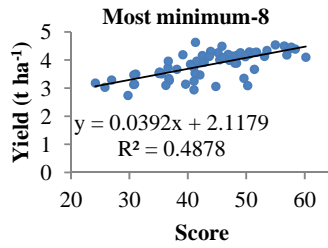
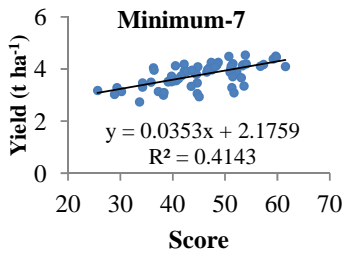
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Fig. 5

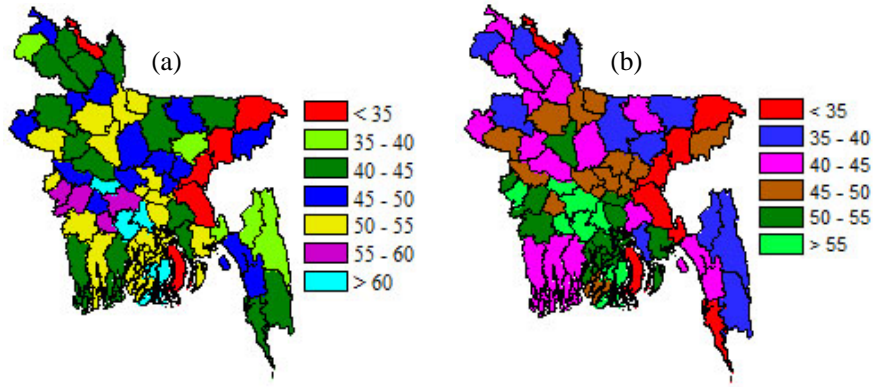


Fig. 6 a & b

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Table 1. Soil nutrient status and its classifications in Bangladesh

	Critical limit	Very low	Low	Medium	Optimum	High
SOC (%)	-	<0.336	0.337-0.574	0.575-1.148	1.489-2.308*	>2.308**
Olsen P (mg dm ⁻³)	10	<7.50	7.51-15.00	15.1-22.5	22.51-30.00	30.1-37.50
Bray P (mg dm ⁻³)	7	<5.25	5.25-10.50	10.51-15.75	15.76-21.00	21.10-26.25
S (mg dm ⁻³)	10	<7.50	7.51-15.00	15.1-22.5	22.51-30.00	30.1-37.50
K (cmol _c dm ⁻³)	0.12	<0.09	0.091-0.18	0.181-0.27	0.271-0.36	0.361-0.45
Ca (cmol _c dm ⁻³)	2	<1.50	1.51-3.00	3.1-4.50	4.51-6.00	6.1-7.50
Mg (cmol _c dm ⁻³)	0.5	<0.0375	0.376-0.75	0.751-1.25	1.16-1.50	1.51-1.875
Cu (mg dm ⁻³)	0.6	<0.15	0.151-0.30	0.31-0.45	0.451-0.60	0.61-0.75
Zn (mg dm ⁻³)	0.2	<0.45	0.451-0.90	0.91-1.35	1.351-1.81	1.81-2.25
Fe (mg dm ⁻³)	4	<3.00	3.10-6.00	6.1-9.00	9.1-12.00	12.1-15.00
Mn (mg dm ⁻³)	1	<0.75	0.756-1.50	1.51-2.25	2.56-3.00	3.1-3.75
B (mg dm ⁻³)	0.2	<0.15	0.151-0.30	0.31-0.45	0.451-0.60	0.61-0.75
Mo (mg dm ⁻³)	0.1	<0.075	0.076-0.15	0.151-0.225	0.226-0.30	0.31-0.375

474 FRG, 2012; *High and **Very high

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479 **Table 2. Scoring criteria for different nutrient levels**

Soil nutrients		Soil pH		SOC		CEC	
Status	Score	Range	Score	Range	Score	Range	Score
Very low	5	<5.0	25	<0.336	40	<5	25
Low	30	5.0-5.5	45	0.337-0.574	70	5-10	40
Medium	70	5.5-6.0	65	0.575-1.148	85	10-20	65
Optimum	100	6.0-6.5	75	1.489-2.308	95	20-30	75
High	100	6.5-7.0	85	>2.308	100	30-40	80
		7.0-7.5	95			40-50	85
		>7.5	25			>50	100

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484 **Table 3. Soil fertility scoring variations due to methods**

	Geometric	Arithmetic	Weighted	MAttrib-8
	mean	mean	mean	
Maximum	60.19	63.38	61.55	60.19
Minimum	24.20	31.20	30.10	24.20
Mean	43.42	50.57	46.60	43.42
Sd (\pm)	8.52	7.19	7.73	8.52
CV(%)	19.62	14.22	16.58	19.62

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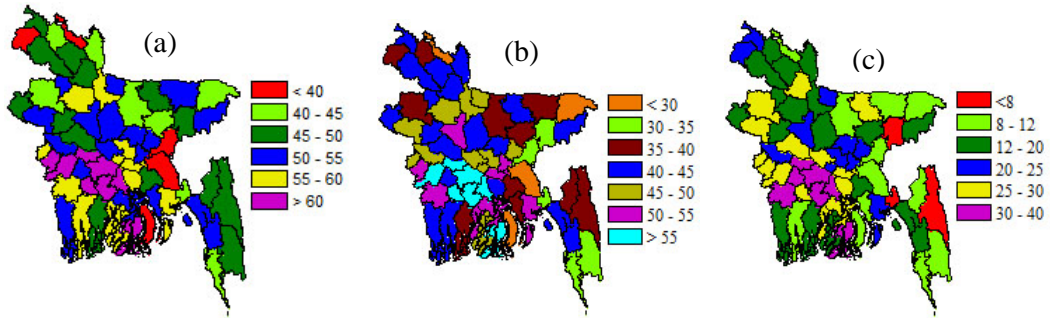
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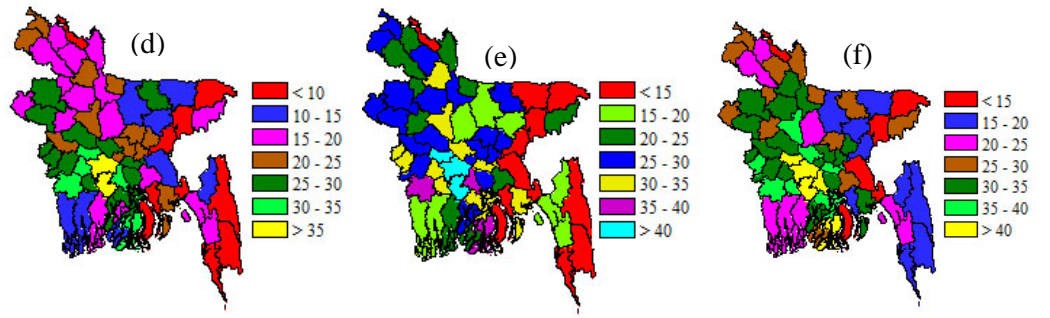
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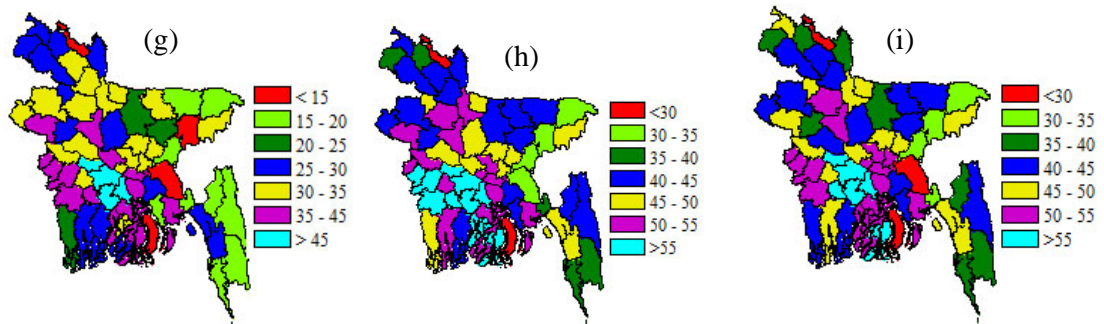
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Supplementary Fig. 1

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