Nutrient status of soil and regenerated Garjan (Dipterocarpus turbinatus Gaertn.) seedlings in Dulahazara Garjan Forest, Cox’s Bazar, Bangladesh

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Abstract
Soil: Plant nutrient status in naturally regenerated garjan (Dipterocarpus turbinatus Gaertn.) seedlings of 3, 9, 15, 21, 27 and 33 months old were studied in twelve stands of three sites on late and early monsoon during 1994 to 1995 in Dulahazara garjan forest of Cox’s Bazar forest division. Soil samples were collected from two profiles (i.e. top soil and sub soil) of twelve stands in three sites. Soil moisture content, pH, texture, electrical conductivity, cation exchange capacity, organic carbon, total N and available P, K, Ca, Mg, Mn and Fe were determined. Soils were found to be silty loam to sandy loam with an average pH of 5.06. The average values of organic carbon and cation exchange capacity were 0.74% and 6.23 meq/100g respectively. The soils were poor in total nitrogen (689 µg g⁻¹) and the average values of available mineral nutrients such as P, K, Ca, Mg, Mn and Fe in soil were 3.15, 53, 40, 47, 36 and 0.94 µg g⁻¹, respectively. The soil in site -S₂ appeared to be more fertile than those of site- S₁ and site- S₃. The average values of N, P, K, Ca, Mg, Mn and Fe in leaf- bud were found to be 1.80, 0.13, 0.94, 0.72, 0.23, 0.06 and 0.014% respectively. Leaf-bud nutrients showed a marked variation both with seasons as well as ages. Leaf-bud of late monsoon contained higher concentrations of P, Mg and Ca compared to leaf-bud of early monsoon which contained higher concentrations of N, K and Fe. Nutrient cycling in soil/leaf-bud system of regenerated garjan seedling of 3-33 months old varied with seasons and ages. The present study reveals that concentrations of Mn were significantly correlated between leaf-bud and soil whereas P showed the negative correlation indicating that in spite of low quantity of P in the soil, leaf bud had higher quantity.

Key words: Garjan seedlings, nutrient status, seedling ages, soil.

INTRODUCTION
Garjan (Dipterocarpus turbinatus Gaertn.) is a lofty evergreen tree, attaining a height of about 46 m and a girth of about 5 m with a long clean cylindrical bole and an elevated crown (Troup, 1921). It is indigenous to Bangladesh and is also distributed throughout the greater part of Indo-Malayan region (Troup, 1921; Gamble, 1922). Nutrient cycling is very important for natural regeneration, establishment, growth and development of a tree species. The rotation period of a tree species is usually long and the same nutrients usually are recycled and translocated in a regular sequence (Lambert & Turner, 1989; Helmissari, 1992). Foliar analysis has been found to be useful for understanding nutrient supply of forest soils because other methods such as stem or bark analysis appear to be less reliable. Variation in foliar nutrient concentrations within the same species due to tree age, age of leaf, development stage, crown diameter, position of leaves in the crown, crown height, canopy closer, season and for growing in differentially fertile soils were reported (Helmissari, 1990). Helmissari (1990) observed that the concentrations of N, P, K, Ca, Mg, Mn, Cu, Zn, Fe, B and Al in Scots Pine needle varied between seasons and

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years, and reported that this variation was related to nutrient mobility as well as annual physiological cycles. The environment of the evergreen broad-leaved forests in Taiwan differs from that of temperate forests and tropical rain forests in many ways (Hsieh et al., 1998). Extreme soil acidity seems likely to account for the low stature of tropical upper montane rain forests (Grubb, 1977). Soil organic matter is a critical component of a terrestrial ecosystem (Chen & Hseu, 1997). A substantial amount of organic matter usually returns to the forest floor through leaf-fall together with other parts of the trees. Litter fall plays a vital role in the transfer of energy from the autotrophs to the major heterotrophs and vice versa and thereby regulate the nutrient cycling and soil development. It is a fact that nutrient cycling does affect the growth of developing seedlings but seed germination and seedling establishment of a tree species is important for its sustainable development. With this view in mind, the present investigation was undertaken to study the nutrient status of garjan seedlings leaves of different ages that will be helpful for understanding the nutrient cycling pattern of the plants. Similarly evaluation of nutrient status of the soil of that area will indicate the feasibility and suitability of soils for growing garjan. Thus nutrient cycling patterns in soil: plant system of naturally regenerated garjan seedlings of varying ages in natural garjan forest floor of Cox’s Bazar will explore a new dimension of natural garjan regeneration maintaining harmony with edaphic factors.

MATERIALS AND METHODS

The nutrient status of the terminal leaf-bud of the regenerated seedlings of different ages and the nutrient content of the soils surrounding the roots of the regenerated garjan (Dipterocarpus turbinatus Gaertn.) seedlings were determined to account for the nutrient cycling in the soil-plant system of the regenerated seedlings. Regeneration status and density of garjan seedlings of the same area and age determination of garjan seedlings were investigated.

Study area: The study area (20° 41’- 20° 44’ N, 92° 4’- 92° 6’ E) is situated on the eastern hilly side near the coast of Bay of Bengal, 72 km south of the port city Chittagong. The forest area lies 2 to 6 m higher from the surrounding plains. The annual rainfall in this area is 3499 mm and most rainfall between May and September. The mean annual temperature is about 25°C with mean monthly temperature varying from 15.5°C (January) to 33°C (May). The humidity is high (86% - 96%) except in the dry season (November to March). In the winter season (November to March) when the rainfall is low, sometimes there are heavy dew and thick mist. The topography is ragged. The terrain in the hills is extremely irregular. Most of the area is situated between 15.2m and 45.7m above the sea-level. The soil varies from loam to sandy loam on hilly ground. The sandy soil is often impregnated with iron giving a reddish or yellowish tinge. The soil is very porous and sandy in the Dipterocarp forest (Das, 1980).

Selection of site: The vegetation of the area consists of a lower-storey undergrowth comprising 180 species (Islam, 1996), a middle-storey of planted garjan of 45-50 years old, and an above storey of tall, giant and matured garjan trees of more than 100 years old which are naturally regenerated and endemic to this area. Dulahazara garjan forest of
Cox’s Bazar district was selected as experimental field on the basis of abundance of regenerated seedlings of various ages on almost the same type of topography in three studied sites namely Site-S1, Site-S2 and Site-S3. Each site consisted of four stands those were selected randomly from the laid grid of the vegetation.

**Description of site:** Site- S1 was on the north western part of Rhingbhong block under Fasiakhali beat, Fasiakhali range. This site was bounded by low land on the north and hilly forest on the east and consisted of a total area of 33 acres. This site was rich with mixed plantation of garjan (*Dipterocarpus turbinatus*), dhaki jam (*Syzygium grande*), teak (*Tectona grandis*) and several other tree species. Biotic interferences such as wood collection, leaf litter collection were low but grazing was common. The site was considered as relatively protected.

Site- S2 was on western area of Dulahazara and comprised of a total area of about 20 acres and it was plain land with gentle sloping to the west. This site consisted of garjan and dhaki jam. The overall vegetation was dense. Soil erosion was very common to the northern part of this site. This site was disturbed by several biotic factors such as wood collection, grazing, browsing and paddling (boating).

Site- S3 was on the western side of Site- S2 which was hilly and slightly sloping to the east. This site, which was about 20 acres, was composed of gigantic garjan on the upper storey; middle storey was almost absent but herbs and shrubs covered the lower storey. Both biotic and abiotic disturbances such as rocks, light, moisture, soil nutrients etc. prevailed in the vegetation and soil erosion was negligible.

**Collection, processing and analyses of soil:** Soil samples were collected randomly from the top soil (1-25 cm) and sub/ sub surface soil (26-50 cm) at four different places of the stand. Four samples were considered as four replicates of a stand. On the other hand, four samples were also collected for one stand and made it composite for the stand. Soil moisture content was determined gravimetrically. Then soil samples were dried in the open air and ground. Samples passed through a 2 mm sieve and then stored in a cool dry place in the laboratory for analyses. Soil texture was determined by Bouyoucos Hydrometer Method and named according to soil texture class triangle (USDA, 1951). Soil pH and electrical conductivity were measured based on 1:2 soil/water suspension using calibrated digital pH meter and conductivity meter respectively. Organic carbon was determined by the Modified Oxidation Method of Walkley & Black (1934). Total nitrogen (N) and Cation exchange capacity (CEC) of soils were determined by the Micro-Kjeldahl Distillation Method (Jackson, 1958). Available phosphorus (P) was extracted using 1M ammonium acetate (pH 7.0±.05) and determined by Spectrophotometer (blue colour method of Jackson, 1958). Available potassium (K), calcium (Ca), magnesium (Mg), manganese (Mn) and iron (Fe) were extracted using 1M ammonium acetate (pH 7.0±.05). K and Ca were measured by flame photometer and Mg, Mn and Fe were determined by Atomic Absorption Spectrophotometer.

**Collection, processing and analyses of leaf buds:** Terminal leaf-bud of naturally regenerated garjan seedlings (first three leaves with unfold bud) of different ages (1, 2 and 3 years) were plucked randomly from 3-5 seedlings of each stand of three different
sites. The terminal leaf-buds were collected on two different periods (late monsoon and early monsoon) at 6-month intervals during the study period. The studied seedlings were grouped into 3 and 9 months old (1 year), 15 and 21 months old (2 years) and, 27 and 33 months old (3 years) which resulted in the seedlings being ranked into 6 different ages (Huda, 1996; Huda et al., 1997). Samples were air dried at room temperature, ground and were extracted by Sulfuric-peroxide (H₂SO₄ - H₂O₂) digestion mixture (Allen et al., 1986). N (Micro-Kjeldahl Method), P (Spectrophotometer), K, Ca (Flame Photometer) and Mg, Mn, Fe (Atomic Absorption Spectrophotometer) were determined. Statistical analyses were performed following standard methods and Microsoft Excel.

RESULTS AND DISCUSSION
Moisture content of the soils of Dulahazara garjan forest varied from 21.6 to 28.4% and percentages of sand, silt and clay also varied widely among the sites (Table 1). Soils were poor in organic carbon content with average values of 0.67 to 0.86% in the top soil and 0.53 to 0.84% in the sub-surface soil. Similar range of organic carbon contents in forested hill soils of this region has been reported (Hossain & Chowdhury, 1984; Haque et al., 1989; Osman et al., 1992). Most of the soils in the southern hilly areas of Bangladesh contain less than 1% organic carbon in surface soils (SRDI, 1976) that is also observed in the present study. CEC of the studied soils was ranging from 4.04 to .04 meq/100 gm with CV% of 62.8 in topsoil of site S₃ indicating more variation due to the nature of mixed type of vegetation and their litter fall. EC varied from 217 to 274 and total N contents were also low and the average values were 457 to 914 µg g⁻¹ in the top soil and 549 to 914 µg g⁻¹ in sub-surface soil (Table 1). 51% coefficient variance was found in the top soil of Site-S₂ due to more erosion of that site. The soils of the three sites were acidic (pH 5-5.1). There was little evidence that differences in soil pH and available N were responsible for the variation in forest growth (Hsieh et al., 1998). The soils were also poor in available nutrients particularly P where the highest value was only 4.29 µg g⁻¹ which might affect the growth performance (Table 1).

The low pH and organic matter content may account for the low availability of phosphorus (Ali et al., 1982). The average values of K, Ca, and Mg in the collected soil samples were 43 to 58 µg g⁻¹, 18 to 61 µg g⁻¹ and 35 to 67 µg g⁻¹ respectively. Relatively higher value of Mg than that of Ca in most soil samples may be due to inheritance from the parent materials. Fe and Mn concentration ranged from 0.39 to 1.57 µg g⁻¹ and 8 to 53 µg g⁻¹ respectively. Concentration of micronutrients was higher as the low pH increases the availability of the micro nutrients. Organic matter content, total N and available P, K and Ca in forest soils have been reported earlier (Ali et al., 1982) were similar with present study. On the other hand, 8 to 113 µg g⁻¹ of available Fe was reported from forest soils in the hilly areas of West Bengal (Ghosh & Banerjee, 1979). However, the present study showed that the studied soils were richer in Mn but poorer in Fe. Variation in the concentration of Fe was highest (CV% 94) amongst the sub-surface soils of site-S₁. It might have occurred due to significant differences of Fe concentration within a limited area. Ca also showed similar differences amongst sites and soil profiles.
Table 1. Physico-chemical properties of soils in three different sites of Dulahazara Garjan forest

| Soil profile | Site  | Moisture content % | Texture | pH | EC µS/cm | Classes | EC (% meq/100g) | Organic matter, µ g g⁻¹ | P | K | Ca | Mg | Mn | Fe |
|--------------|-------|-------------------|---------|----|----------|---------|----------------|--------------------------|---|---|----|----|----|----|
| Top Soil     | S₁    | 23.0 ± 3.34       | SiL     | 5.05 | 240      | ±0.08 | ±2.01          | 708 ± 227               | ±11 | ±23 | ±6.9 | ±2.0 | ±1.12 |
| CV %         |       | 14.5              |         |      |          |         |                |                          |    |     |      |      |     |    |
|              | S₂    | 25.6 ± 5.99       | L       | 5.00 | 274      | ±0.00 | ±1.80          | 914 ± 470               | ±16 | ±14 | ±4.1 | ±1.3 | ±1.10 |
| CV %         |       | 23.4              |         |      |          |         |                |                          |    | 31  |      |      |     |    |
|              | S₃    | 21.6 ± 0.52       | SaL     | 5.10 | 229      | ±0.05 | ±3.89          | 457 ± 286               | ±14 | ±2.2| ±2.3 | ±6.5 |
| CV %         |       | 2.4               |         |      |          |         |                |                          |    |     |      |      |     |    |
| Sub surface Soil | S₁   | 22.3 ± 2.18      | SiL     | 5.08±| 219      | ±0.16 | ±0.99          | 594 ± 226               | ±6.3 | ±5.0| ±2.7 | ±4.5 |
| CV %         |       | 9.8               |         |      |          |         |                |                          |    | 36  |      |      |     |    |
|              | S₂    | 28.4 ± 5.13       | SiL     | 5.03 | 230      | ±0.04 | ±2.50          | 914 ± 424               | ±13 | ±26 | ±4.0 | ±3.2 |
| CV %         |       | 18.1              |         |      |          |         |                |                          |    | 61  |      |      |     |    |
|              | S₃    | 21.6 ± 1.31       | L       | 5.08±| 217      | ±0.06 | ±0.19          | 549 ± 194               | ±6.3 | ±12 | ±5.9 | ±0.6 | ±5.1 |
| CV %         |       | 6.1               |         |      |          |         |                |                          |    | 35  |      |      |     |    |
| Mean         |       | 23.75             |         |      | 5.06     | 234.8  | 0.74           | 628 ± 315               | 39.83| 46.83| 36   | 0.94 |

Legend: Data point is the mean of 12 samples; SiL=Silty loam; L=Loam; SaL=Sandy loam; EC=Electrical Conductivity; OM=Organic matter; OC=Organic Carbon; CV=Coefficient Variance; ± Standard Error
Results of the present study indicate that regenerated garjan seedlings seemed to have individual preferences for different nutrients at different ages and in different periods. Leaf-buds of the seedlings at different ages possessed, however, the highest concentration of N among the nutrients studied with the values from 1.62 to 1.95% (Table 2). K concentration (0.88 to 1.008%) followed N concentration in the leaf-bud (Table 2). Among the macro-nutrients, P concentration at all age classes was ranging from 0.117 to 0.149%. Concentration of Mn varied from 0.043 to 0.085% and was comparatively greater than that of Fe, which ranged from 0.012 to 0.016% (Table 2). Ca and Mg concentration presented in Table 2 were comparatively higher in the leaf-bud of garjan. Chowdhury (1995) studied the foliar nutrients of some forest tree species (e.g. Albizia lebeck, Artocarpus chaplasha, Cassia siamea, Emblica officinalis, Lagerstroemia speciosa, Swietonia mahogani, Syzygium grande) in the Chittagong University campus and foliar nutrients ranged from 1.11-3% of N, 0.22-0.31% of P, 0.55-1.23% of K, 0.61-1.78% of Ca, 0.43-0.75% of Mg, 0.02-0.04% of Fe and 0.004-0.07% of Mn in the above mentioned tree species. Concentration of N, P, K, Ca, Mg, Fe, Mn and Zn in the leaf of Dipterocarpus turbinatus was found 0.64%, 0.1%, 0.23%, 0.35%, 0.19%, 0.0152%, 0.0549% and 0.0084% respectively (Uddin, 1992). Present study also indicates the similar range of foliar nutrient status. Coefficient variance % was ranging from 0.62 (in P of Site S2) to 35.55% (in Mn of Site3) for all nutrients of Leaf-bud, because the average mean value of the different sites is the values of different age classes of garjan seedlings and different seasons of the year.

Table 2. Nutrients content (%) in the terminal buds of Garjan seedlings of three different sites in Dulahazara Garjan forest

| Site | Nutrients, % | N  | P   | K   | Ca   | Mg   | Mn   | Fe   |
|------|--------------|----|-----|-----|------|------|------|------|
| S1   |              | 1.950 | 0.149 | 1.008 | 0.695 | 0.218 | 0.085 | 0.012 |
| CV%  |              | ±0.523 | ±0.015 | ±0.235 | ±0.105 | ±0.008 | ±0.026 | ±0.000 |
| S2   |              | 1.620 | 0.117 | 0.882 | 0.704 | 0.241 | 0.054 | 0.014 |
| CV%  |              | ±0.523 | ±0.001 | ±0.170 | ±0.120 | ±0.008 | ±0.013 | ±0.003 |
| S3   |              | 1.830 | 0.132 | 0.923 | 0.757 | 0.216 | 0.043 | 0.016 |
| CV%  |              | ±0.651 | ±0.010 | ±0.120 | ±0.122 | ±0.016 | ±0.017 | ±0.004 |
| Mean value |              | 1.800 | 0.132 | 0.938 | 0.719 | 0.225 | 0.060 | 0.014 |

Legend: Data point is the mean of 24 samples (all ages and seasons were averaged).
CV- Coefficient Variance; ± Standard Error

Concentrations of K and Mg in leaf-bud increased with increasing age of the seedlings but Fe concentration in leaf-buds showed a reverse sequence (Figure 1). Mg is a constituent of the chlorophyll molecule and thus more concentration can be found in the comparatively older leaf-bud, on the other hand, Fe is needed for better metabolism in the younger plant. The status of macro-nutrient concentrations of regenerated seedlings fall within the range obtained for both indigenous and exotic forest trees planted in and around the locality (Osman et al., 1992; Sikder, 1993). From the data of present study, it is difficult to comment on whether the concentrations of micro-nutrients of leaf bud are in the optimum level or not. But the growth of the regenerated seedlings was fairly good and healthy in the study sites. So, leaf micro-nutrient concentration of the regenerated seedlings was adequate for the healthy growth. Zech & Drechsel (1992) suggested
deficiency levels of foliar N, P, Mg and Mn to be less than 1.5, 0.07, 0.09 and 0.02 per cent respectively for different broad-leaved species in Liberia. Hence, it is evident that the levels of nutrient concentration of leaf-buds of the regenerated garjan seedlings do not show lower values compared to the available data.

Fig. 1. Variation of nutrient content in leaf-bud of garjan seedlings at three age groups in Dulahazara Garjan Forest (a, b, and c indicate significant differences with each other)

Concentration of N in the leaf-bud of garjan seedlings was greater in the early monsoon than in the late monsoon whilst P and Ca concentration were higher in the late monsoon than early monsoon (Figure 2). Probable reasons might be due to absorption of more P and Ca which became available to the plant after shower (late monsoon). Helmissari (1990) observed variations in N, P, K, Ca, Mg, Fe and Mn concentrations in Pinus sylvestris needles between seasons and years. This variation was related to nutrient mobility and the annual physiological cycle, where the concentrations of the mobile nutrients such as N, P and K decreased in spring and early summer and increased in late summer and autumn, which reveals that needle nutrients concentration were stable during the non-active period. N concentration of the present study exhibited similar results with that of Helmissari (1990). Bockheim & Leide (1991) obtained higher concentrations of N, P, K, Mg and S in mid-summer on foliage of Pinus banksiana and Quercus ellipsoidalis growing on sandy and nutrient poor soils. Variation in nutrient concentration with seasons was also observed with Eucalyptus fastigata (Knight, 1988), Abies fraseri (Hockman et al., 1988) and Abies pinsapo (Sanchez et al., 1987).

Study on nutrient cycling in soil-plant system of regenerated garjan seedlings reveals that the concentrations of Mn in soils were positively correlated (r=0.76, df=8 and p<0.05) with those of leaf-bud (Table 3) indicating that availability of Mn in the plant is depends on their availability in the soil. On the other hand, concentration of P in soils was negatively correlated (r=-0.77, df=8 and p<0.05) with the concentration of P in leaf-bud of garjan seedlings (Table 3). Table 2 shows that P concentration were found to be
optimum in the leaf-bud of garjan in spite of low P concentrations in the soil because P is the important structural component of leaf-bud. *Dipterocarpus turbinatus* returned the maximum amount of Fe, Mn and P to the soil, on the other hand, the same species returned considerably less macro-nutrients (Uddin, 1992). Seth & Bhatnagar (1960) reported that N concentration in leaves of *Shorea robusta* was inversely related to concentration in the soil where the Ca contents of soil and leaf were found to be parallel to each other rising up to poor regeneration stand; however, no such regular trend was found to be exhibited by Mg and P.

![Nutrient content in leaf-bud of garjan seedlings](image)

Fig. 2. Variation of nutrient content in leaf-bud of garjan seedlings on late and early monsoon in Dulahazara Garjan Forest (a, b, and c indicate significant differences with each other)

| Nutrients | Late monsoon | Early monsoon |
|-----------|--------------|---------------|
| N         | a            | b             |
| P         | a            | a             |
| K         | a            | a             |
| Mg        | a            | b             |
| Ca        | a            | a             |
| Na        | a            | a             |
| Mn        | a            | a             |
| Fe        | a            | a             |

![Table 3](image)

Table 3. Correlation coefficient between nutrients of leaf-bud of Garjan seedlings and soil in Dulahazara Garjan forest

| Independent variable, X (Soil) | Dependent variable, Y (Leaf-bud) | Correlation Coefficient, r |
|--------------------------------|----------------------------------|---------------------------|
| N                              | N                                | -0.07                     |
| P                              | P                                | -0.77*                    |
| K                              | K                                | -0.07                     |
| Ca                             | Ca                               | -0.13                     |
| Mg                             | Mg                               | 0.39                      |
| Mn                             | Mn                               | 0.76*                     |
| Fe                             | Fe                               | -0.50                     |

Legend: * indicates significant at 5% level (P < .05 ); Correlation between 12 samples.

On the basis of the above mentioned results, it is concluded that overall nutrient status of soils in different sites of the Dulahazara garjan forest was moderately low and the different nutrients in leaf-buds of successfully regenerated garjan seedlings fluctuate with seasons and age of seedlings. In the soil: leaf-bud system of regenerated garjan seedlings, Mn concentration in leaf-bud is associated with concentration of Mn in soil whilst P concentration in leaf-bud is inversely associated with the status of P in soil.
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