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An Assessment of the Elemental Compositions of Neem (*Azadirachta indica* A. Juss) Products for Biofertilizer Production

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

The use of soil-nutrients enhancers is crucial to crop and vegetable farmers. However, with increasing costs of mineral fertilizers, seeking alternatives in the form of biofertilizers may help to alleviate farmers concerns. Neem (*Azadirachta indica* A. Juss) products - seeds, tree bark, and leaves - have been documented in the literature to have soil enriching properties. This study examines the elemental compositions of neem tree bark, leaves, and mixture (leaves and bark) to suggest the most suitable for biofertilizer production. Fresh neem leaves (young and old leaves were discarded) and tree bark (harvested 0.4 - 1.70 m above ground) were harvested. chopped into bits, air-dried under the shade for 7 days, milled into powder using a mortar and pestle, sieved (with a 1.7 mm sieve) and packed into air tight nylon bags for moisture content and elemental compositions of the samples of neem leaves, tree bark, and mixture of bark and leaves. The results

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revealed that there was no statistically significant difference between the samples at p>0.05. This suggests that any of the samples can serve as a good source for biofertilizer production. Since neem leaves had the highest nutritional elements by composition and relatively easier to obtain, this suggests that neem leaves can be recommended as a green fertilizer to support crop and vegetable growth. However, its use as a straight fertilizer may require further investigations.

Keywords: Biofertilizer; elemental composition; neem plant; neem product; seed; tree bark; neem leaf.

1. INTRODUCTION

The prices of mineral fertilizers are increasing in Nigeria. For example, the shop-floor price of NPK 15:15:15 fertilizer moved from 10,000 Naira in 2015 to 45,000 Naira per 50 kg bag in 2023. Besides this, the use of mineral fertilizers has been observed to cause destruction to soil texture and structure, leading to soil acidity and erosion [1]. To serve as an alternative, various studies have examined the potentials of products derived from plant and animal matter for biofertilizer production. For example, the study of Ibrahim et al. [2] has analysed samples of neem seeds cake (residue of neem seeds after oil extraction) and fruit to determine the percentages phosphorous and of nitroaen. potassium contents. The use of neem-seed kernels [3], neem seeds cake [4,5], neem leaves [6], and neem leaves extract [7] as a biofertilizer has been investigated. Other plant materials considered include spent grain, oil palm bunch ash, and cocoa pod husk [8], and composts produced from the leftover of raw fruits and vegetables and pruning waste [9]. There are some other studies that have considered the use of cattle [10,7,11], turkey [8], poultry [8,6,12,10], sheep, goat, pig [12], and poultry, cattle and oat [13] manure as an organic fertilizer. However, limited studies have investigated the biofertilizer potentials of neem leaves, neem tree bark, and mixture of leaves and bark. This study therefore fills the knowledge gap by evaluating the elemental compositions of neem leaves, tree bark, and mixture of bark and leaves. The essence is to understand and to suggest which of the neem products has the highest nutrients needed for plants and crops growth. According to Ibrahim et al. [2], nitrogen, phosphorous and potassium are the three essential macro nutrients useful to crop growth. Generally, the use of biofertiizers is being promoted because of its soil conservation properties and ecofriendliness over mineral fertilizers [10]. It has been established in the literature that the application of organic manures has significant influence on crop growth and yield [6].

Neem (Azadirachta indica A. Juss) is a large, hardy, tropical evergreen tree, native to the Indian sub-continent [14]. The plant belongs to the Meliaceae family [15]. Its bitter leaves and fruit are known to possess fungicidal and nematicidal properties. Neem, also found in Nigeria, is a fast growing tree, and can reach a height of 30 metres (m). It is a perennial, drought resistant plant. In the southern part of Nigeria. the plant starts to fruit as from May. Although a tree girth of 2.5m has been reported in the literature [16, 17], tree diameter, 1 m above ground, can be up to 0.69 m, and bark thickness 1 m above ground 0.14 cm. The mass of a mature leaf can be up to 0.22 g (mean: 0.18 g). Its fruit, which is ellipsoidal, smooth, yellow or greenish yellow in colour comprises of a sweet pulp when ripe enclosing a seed. The mass of a mature, unripe seed can reach 2.0 g (mean: 1.7 g). Neem tree will start to fruit after 3 to 5 years and may live for more than two centuries [2]. Products of neem tree have been found useful as insecticides, fertilizers, manure, soil conditioners, urea coating agents, antifeedants, hormonal, antifungal, antiviral, nematicides and fumigants [16,4]. Neem leaves and can be used as green manure [4] and for the preparation of vermincompost having both fertilizer and pesticides properties [6]. Therefore, this study examines the elemental compositions of neem tree bark, leaves, and mixture of leaves and bark to suggest the most suitable for biofertilizer production. Suitability in terms of having the highest essential nutrients by composition.

2. MATERIALS AND METHODS

Sample sourcing and preparation: Fresh neem leaves (young and old leaves were discarded) and tree bark (harvested 0.4 – 1.70 m above ground) were harvested between June and July 2022 around 7.00 am, chopped into bits, air-dried under the shade for 7 days, milled into powder using a mortar and pestle, sieved (with a 1.7 mm sieve) and packed into air tight nylon bags for moisture content and elemental composition determinations.

Moisture content analysis: The initial moisture contents (MCs) (wet basis (w. b)) of the freshly harvested neem leaves and bark and the dried samples were measured. 5 g of samples were dried in an air oven at 65°C until constant mass. The MC (w. b.) was measured using equation 1.

MC (w. b) =
$$\left(1 - \frac{\varepsilon}{\partial}\right) \times 100$$
 (%) (1)

Where, ∂ = mass of sample before oven drying, kg, and ε = mass of sample after oven drying, kg

Elemental compositions determination: The Atomic Absorption Spectrophotometer (AAS) as described by Raghuramulu et al. [18] was used to determine the amount of nitrogen (N), phosphorous (P) and potassium (K) in the samples of neem leaves, tree bark, and mixture of bark and leaves (mixed 0.2 kg of leaves to 0.15 kg of tree bark). The pH in water was measured using the method described in Piyush and Narvdeshwar [19]. The sodium (Na), calcium (Ca) and magnesium (Mg) contents were determined using the flame photometry method. The titration method as described in the study of Behar, etal., [20] was used to measure the amount of organic carbon in the samples. The elements were purposively selected to represent those that support plant growth.

Analysis: The data obtained were subjected to Analysis of Variance (ANOVA) at 5 % level of probability using IBM SPSS version 2.0.

3. RESULTS AND DISCUSSION

The MCs (w. b) of the freshly harvested samples were 61% (for leaves) and 32.6 % (for tree bark). Post drying, the MCs (w. b.) of samples reduced to 9.8 % (for leaves) and 8.7 % (for tree bark).

Below 10 % moisture level, the samples will store longer with minimal attack by micro-organisms.

Table 1 presents the summary of results of the compositional analysis. As shown in Table 1, the mixture (of leaves and tree bark) had the highest pH value, meaning less acidic compared with others. The percentage compositions of nutrients such as nitrogen (N), phosphorus (P), potassium (K), sodium (Na), calcium (Ca) and magnesium (Mg) present in the samples also varied. The lowest percentages of nutrients were observed in samples of neem tree bark, except for the value organic carbon (93.75 %) which was of compositionally higher than those obtained from neem leaves and mixture (neem leaves and tree bark). The value obtained in Table 1 for nitrogen (N) in neem leaves was slightly higher than the one obtained by Ekanem and Akpheokhai [6] for N (2.13 %).

Table 2 shows the ANOVA results for the measured elements in the samples. As indicated in Table 2, there was no statistically significant difference between the samples at p > 0.05. This suggests that any of the samples can serve as a good source for biofertilizer production. However, since neem leaves were easier to harvest than tree bark, more abundant, and highest in nutrients by composition, this study suggests the use of neem leaves for biofertilizer production. Although neem tree bark possesses phytotoxic properties [5], neem leaf manure is gaining popularity due to being environmental friendly and can increase nitrogen and phosphorus contents in the soil [6]. As noted by Chah et al. [12], the application of biofertilizers to soils can improve aggregate stability and resistance to soil compaction, enhance soil fertility and reduce nutrients leaching, increase biological activity, enhance water retention capacity and reduce greenhouse gases emissions through soil carbon sequestration.

Element	Neem leaves	Neem tree bark	Mixture (leaves and bark)
pH in water	4.72	4.54	6.13
Organic carbon (%)	90.20	93.75	91.13
Nitrogen (%)	2.63	1.81	2.19
Phosphorus (mg/kg)	39.42	37.74	36.32
Potassium (cmol/kg)	3.44	1.48	1.99
Sodium (cmol/kg)	2.32	1.14	1.40
Calcium (cmol/kg)	14.26	6.32	9.26
Magnesium (cmol/kg)	5.26	2.86	4.96

 Table 1. Summary of results compositional analysis

Mean value, n = 3

Source	Type III sum of squares	df	Mean square	F	Sig
Corrected model	21978.617ª	10	2197.862	826.636	.000
Intercept	8017.291	1	8017.291	3015.379	.000
Parameters	9.305	2	4.653	1.750	.205
Elements	21969.312	8	2746.164	1032.858	.000
Error	42.541	16	2.659		
Total	30038.449	27			
Corrected Total	22021.158	26			

Table 2. ANOVA results

a = independent variable

4. CONCLUSIONS

Increases in the costs of mineral fertilizers have necessitated research into biofertilizers. The nutritional elements of neem leaves, neem tree bark and mixture (leaves and bark) were investigated in this study. By composition, neem leaves were found to contain the highest amounts of nitrogen (2.63 %), phosphorus (39.42 mg/kg), and potassium (3.44cmol/kg) and recommended for biofertilizer production. This is the initial conclusion and recommendation that can be drawn from this study. Further studies are needed to test the effect of this green fertilizer on soil quality, crop and plant yields.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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