Comparative evaluation of different organic fertilizer on the soil fertility, leaf mineral composition, and growth performance of mango seedlings (**Magnifera indica** L.)

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Abstract: An investigation was carried out at Akure in the rainforest of Nigeria to determine the effectiveness of sole and amended oil palm bunch ash and spent grain with poultry and turkey manures as sources of fertilizers on the growth of mango seedlings (**Magnifera indica** L) in the nursery. Eight organic fertilizer treatments, spent grain, oil palm bunch ash, poultry manure, turkey manure (sole forms), oil palm bunch ash + poultry manure, oil palm bunch ash + turkey manure, spent grain + poultry manure, spent grain + turkey manure, were applied at 8t/ha (40g per 10kg soil filled poly bag) with an NPK fertilizer 400kg/ha (2g per bag) treatment as a reference and a control (no fertilizer; no manure), replicated three times and arranged in a completely randomized design. The results showed that the organic fertilizers increased significantly (P<0.05) plant height, leaf area, stem girth, number of leaves of mango seedlings and root length, soil and leaf N, P, K, Ca, and Mg, soil pH and organic matter contents relative to the control treatment. Oil palm bunch ash + poultry manure treatment increased the plant height, stem girth, leaf area, leaf number and root length of mango seedlings by 22%, 24%, 4%, 37% and 27%, respectively compared to NPK fertilizer treatment. In addition, it also increased the leaf N, P, K, Ca and Mg by 37%, 45%, 18%, 35%, and 27%, 79%, 30%, 26%, 99% and 99.2% respectively compared to NPK fertilizer treatment. However, NPK 15-15 fertilizers increased only soil K by 10% compared to the oil palm bunch ash (sole) treatment. The highest soil K/Ca, K/Mg and P/Mg ratios in NPK fertilizer treatment led to imbalance in the supply of P, K, Ca and Mg nutrients to mango. Oil palm bunch ash + poultry manure treatment increased the soil K/Ca, K/Mg and P/Mg ratios in NPK fertilizer treatment led to imbalance in the supply of P, K, Ca and Mg nutrients to mango. Oil palm bunch ash + poultry manure treatment increased the soil pH (H₂O), O.M., N, P, Ca and Mg by 27%, 79%, 30%, 26%, 99% and 99.2% respectively compared to NPK fertilizer treatment. The results showed that the organic fertilizers increased significantly (P<0.05) plant height, leaf area, stem girth, number of leaves of mango seedlings and root length, soil and leaf N, P, K, Ca, and Mg, soil pH and organic matter contents relative to the control treatment. Oil palm bunch ash + poultry manure treatment increased the plant height, stem girth, leaf area, leaf number and root length of mango seedlings by 22%, 24%, 4%, 37% and 27%, respectively compared to NPK fertilizer treatment. In addition, it also increased the leaf N, P, K, Ca and Mg by 37%, 45%, 18%, 35%, and 15% respectively compared to the oil palm bunch ash (sole) treatment. However, NPK 15-15 fertilizers increased only soil K by 10% compared to the oil palm bunch ash (sole) treatment. The highest soil K/Ca, K/Mg and P/Mg ratios in NPK fertilizer treatment led to imbalance in the supply of P, K, Ca and Mg nutrients to mango. Oil palm bunch ash + poultry manure treatment applied at 8t/ha was the most effective treatment in improving mango growth parameters, leaf mineral composition, and soil fertility.

Key words: Organic fertilizers, soil fertility, leaf mineral composition, growth performance and mango seedlings.

تقييم مستويات مختلفة من الأسمدة العضوية على خصوبة النبتة، ومحروض الأوراق من المعادن ونمو الشتلات المانجو

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المنشأ: أجريت التجربة في الغابات المطيرة في أكورة في نيجيريا بهدف دراسة تأثير إضافة زيت رماد عضو النخيل ومهروس الحيوان ورسام الدواجن والديك الرومي العضوي كمصدر من مصادر الأسمدة على خصوبة النبتة بشكل متفرد أو خليط. محتوى الأوراق من النباتات الحيوانية ونمو شتلات نبات المانجو (Magnifera indica) L) في المشتل. وزعت معاملات الأسمدة العضوية ضمن تصميم القطاعات العشوائية الكاملة بثلاثة مكررات على ثماني مستويات الحيوان المهرسية: زيت رماد عضو النخيل، روث الدواجن، روث الدواجن، مهرس حيوان، مهرس حيوان، روث البديع الرومي، زيت رماد عضو النخيل، روث الدواجن و زيت رماد عضو النخيل، روث البديع الرومي.
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Introduction

Mango (Magnifera indica) belongs to the family Anacardiaceae and produce fleshy drupe fruits which are eaten raw, canned, or used for making juices, jams, and other preserves. Despite the great economic importance of the crop in Nigeria, large-scale cultivation of mango has not been attained, partly because of shortage of mango seedlings and the practice of planting mango seeds directly to the field by farmers without nursery practice. Most of these seeds sown did not germinate on time or the seedlings did not grow very well as a result of shock from weather variations or water stress. This situation is worsened by continued decline in soil fertility and efforts to supplement the soil nutrients with inorganic fertilizers to support the germination and growth of mango crop are hampered by the high cost of purchase, acute scarcity, and destruction of the soil properties on continuous use Aduayi (1980); Agbede and Kalu (1990); Obi and Ofoduru (1997). The tendency to supply all plant nutrients through chemical fertilizers should be re-considered now or in the future because this has a deleterious effect on soil productivity on a long term basis Yadav and Prasad (1992). Therefore, there is a strong justification to look for alternative locally sourced organic fertilizers materials which are cheap, sustainable and environmentally compatible to raise mango seedlings in large quantities for the establishment of commercial plantations and as well as providing foreign exchange earnings for tropical countries. Except, Obatolu (1995), Moyin-Jesu and Atoyosoye (2002), Moyin-Jesu (2003a), Moyin-Jesu and Ojeniyi (2006) and Moyin-Jesu (2007) who reported the use of cocoa pod, spent grain, poultry manure and rice bran to grow coffee, cocoa, okra and Amaranthus respectively, there is scarcity of research information on the use of poultry manure,
turkey manure, cocoa husk, spent grain and oil palm bunch ash to raise mango seedlings in the nursery and field establishment.

The objectives of this study were (i) to determine the growth performance of mango seedlings as influenced by the application of different organic fertilizers in the nursery. (ii) to determine the effect of these organic fertilizers on the leaf composition of mango seedlings and soil chemical composition after the experiment.

Materials and Methods

The experiment was carried out at Akure in the rainforest zone of Nigeria in 2001 and was repeated in 2002 to validate the results. The soil is sandy clay loam, skeletal, kaolinitic, isohyperthermic oxic paleustalf (Alfisol). Soil Survey Staff (1999). The annual rainfall is between 1100 and 1500 mm while the average temperature is 24 °C.

Soil Sampling and Analysis before Planting

Thirty core samples were collected randomly from 0-15cm depth on the site using soil auger, mixed thoroughly and the bulk sample was taken to the laboratory, air-dried, and sieved to pass through a 2 mm screen for chemical analysis. The soil pH (1: 1 soil/water) and (1:2 soil/0.01M CaCl₂) solution was determined using a glass calomel electrode system Crockford and Nowell (1956) while organic matter was determined by the wet oxidation chromic acid digestion method Walkley and Black (1934). The total nitrogen was determined by the micro kjedahl method AOAC, (1970) while available soil phosphorus was extracted by the Bray P₁ extractant and measured by the Murphy blue coloration and determined on a spectronic 20 at 882um (Murphy and Riley, 1962). Soil K, Ca, Mg and Na were extracted with 1M NH₄OAC pH 7 solutions. The K, Ca and Na contents were determined with flame photometer while Mg was determined with an atomic absorption spectrophotometers (Jackson, 1958). The exchangeable acidity (H⁺ and Al³⁺) were determined using 0.01M HCl extracts and titrated with 0.1M Na OH (Mc Lean, 1965) while the micronutrients (Mn, Cu, Fe and Zn) were extracted with 0.1M HCl (Ogunwale and Udo, 1998) and read on Perkin Elmer atomic absorption spectrophotometer. The mechanical analysis of the soil was done by the hydrometer method (Bouycous, 1951).

Source and Preparation of Organic Fertilizers

Spent grain and oil palm bunch ash were obtained from the International Breweries Limited and oil palm processing unit of Federal College of Agriculture, Akure respectively. The poultry and turkey manure were obtained from their pens in the livestock unit of Federal College of Agriculture, Akure. The organic materials were processed to allow decomposition. The oil palm bunch ash was sieved to remove the pebbles, stones and unburnt shafts while the spent grain was partially composted for 6 weeks to reduce the C/N ratio. The turkey and poultry manures were air-dried to allow quick mineralization process.

Chemical Analysis of the Organic Materials

Two grams each of the processed forms of the organic materials used were analyzed. The nitrogen content was determined by Kjedahl method Jackson (1964) while the determination of other nutrients such as P, K, Ca, Mg, Fe Zn, Cu and Mn was done using the wet digestion method based on 25-5-5ml of HNO₃ – H₂SO₄ – HClO₄ acids (AOAC, 1970). The organic carbon was determined by wet oxidation method through chronic acid digestion Walkley and Black (1934).
Ripe fruits of mango were collected from the mango tree plantation in Federal College of Agriculture, Akure. The seeds were obtained after extraction of the juice from the fruits at the micro-processing unit of the college, washed and air-dried for 72 hours at room temperature to remove the moisture. The seed coats were scarified to hasten germination.

Nursery Establishment of Mango Seedlings
The site was cleared to remove weeds and other debris and a shed was erected for the nursery. The bulk soil taken from the site (0-15 cm depth) was sieved to remove stones and plant debris, 10 kg of the sieved soil was placed into a poly bag (30 x 17 cm). There were eight treatments namely: poultry manure, turkey manure, spent grain, oil palm bunch ash, spent grain + poultry manure, spent grain + turkey manure, oil palm bunch ash + turkey manure, oil palm bunch ash + poultry manure. 40 g of each organic treatment was applied to 10 kg soil (8t/ha) with three replications and arranged in a completely randomized block design (CRD). A treatment with 400 kg/ha NPK 15-15-15 (2g per 10 kg soil) served as a reference along with a control (no fertilizer, no manure). The amended treatments were applied at a ratio 50: 50% by weight (20 g each). The treatments were incorporated into the soil using hand trowel and allowed to decompose for one week before planting mango seeds to the poly bags. Watering was done immediately and continued every morning and evening between April and May, later it was reduced to once in a day when the rains were steady. The seeds germinated after 21 days of planting. Weeding started one week after germination and continued at two weeks interval until 20 weeks after planting.

Spraying of karate (Lamba cyhalotrin) at 2 ml a.i /6 liters of water against capsids and army worms was done at 3 weeks interval.

The measurement of growth parameters such as plant height, leaf area, leaf population and, stem girth started at the fifth week after planting and continued weekly until 20 weeks after planting (WAP). Representative leaf samples from top, middle, and lower parts of the seedlings were randomly taken at 21 weeks after transplanting per each treatment using a knife, packed into labeled envelopes and oven dried for 24 hours at 70 °C. The dried leaf samples were dry ashed using muffle furnace at 450 °C for 6 hours and the ash was made into solution, filtered and analyzed for N, P, K, Ca and Mg as described earlier. At 24 weeks after planting in the nursery, the seedlings were ready for final transplanting in the field and the shoots were carefully uprooted and the root length measurement was taken for each treatment. At the end of the experiment, soil samples were also taken from each treatment, air-dried, sieved using 2mm sieve and analyzed for N, P, K, Ca, Mg, Soil pH and O.M. as described earlier.

Statistical Analysis
The average data obtained for the growth parameters, leaf and soil chemical composition of mango seedlings in 2001 and 2002 were analyzed using ANOVA F-test. The experimental design of the experiment was completely randomized design (CRD) with three replicates while the treatment means were compared using Duncan Multiple Range Test at 5% level Gomez and Gomez (1984).

Results
Soil Chemical Composition before Planting
The chemical properties of the soil before planting are presented in (Figure 1). Based on the established critical levels for soils in South west Nigeria, the soil
was slightly acidic with pH 5.6 and low in organic matter compared to the critical level of 3% O. M. Agboola and Corey (1973). The total nitrogen (0.1%) is less than 0.15% which is considered optimal for most crops (Sobulo and Osiname 1981) while the available P is less than 10 mg/kg P considered as optimum for crop production (Agboola and Corey, 1973). The exchangeable K, Ca, Mg and Na contents were lower than 0.2 mmol/kg critical levels considered as adequate for crops (Folorunso et al., 2000), thus, indicating poor soil fertility status. The soil texture is sandy loam belonging to Akure series which is equivalent to Alfisol (Isohyperthermic oxic paleustalf). Soil Survey Staff (1999).

![Chemical Composition of the Organic Fertilizers Used In the Experiment](image)

**Chemical Composition of the Organic Fertilizers Used In the Experiment**

The composition of the organic fertilizer material used for raising mango seedlings is presented in (Figure 2). Poultry manure had the highest values of N and P nutrients and the least C/N ratio of 6.93 compared to others. The oil palm bunch ash had the highest K (2.1%), Ca (0.93%) and Mg (0.70%) values respectively compared to poultry manure, turkey manures and spent grain respectively.
Effect of Organic Fertilizers on the Growth Performances of Mango Seedlings

There were significant increases (P<0.05) in the plant height, stem girth, leaf area, leaf number and root length of mango seedlings under different organic fertilizers compared to the control treatment (Figure 3).

Oil palm bunch ash + poultry manure increased the plant height, stem girth, leaf area, leaf number and root length of mango seedling by 22%, 24%, 1%, 27% and 10% respectively, compared to NPK 15-15-15 fertilizer treatment. When compared to sole application of oil palm bunch ash, oil palm bunch ash + poultry manure increased significantly (P<0.05) the plant height, stem girth, leaf area, leaf number and root length by 16%, 52.4%, 47%, 33% and 52% respectively compared to the sole form of oil palm bunch ash.

Among the amended forms of oil palm bunch ash and spent grain with poultry and turkey manures, oil palm bunch ash + poultry manure had the highest values of mango leaf K, Ca and Mg followed by oil palm bunch ash + turkey manure, spent grain + poultry manure and spent grain + turkey manure respectively. For the sole application of the treatments, oil palm bunch ash had the highest values of mango leaf K, Ca and Mg while the poultry manure had the highest values of N and P.

The mango leaf K/Ca, and K/Mg ratios were 1: 49 and 1: 54 under NPK 15-15-15 fertilizer treatment compared to K/Ca (1: 3) and K/Mg (1: 6) under oil palm bunch ash + poultry bunch ash + poultry manure treatment.

The correlation(r) values between leaf N, P, K, Ca and Mg and growth parameters of mango seedlings were positive and significant at (P<0.01 and 0.05) Table 2 signifying the importance of the positive relationship between nutrient uptake in the leaves and growth parameters of mango seedlings. For instance, the “r” values between plant height and leaf K stem girth and leaf K, leaf area and leaf P, root length and leaf Ca, leaf population and leaf N were 0.768, 0.892, 0.873, 0.656 and 0.663 respectively at 1% level of significance.
respectively at 1% and 5% level of significance.

Table 1. Correlation coefficients (r) between the growth parameters of mango seedlings under different organic fertilizers.

<table>
<thead>
<tr>
<th>Growth parameters</th>
<th>“r” values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant height vs. Stem girth</td>
<td>0.759*</td>
</tr>
<tr>
<td>Plant height vs. Leaf area</td>
<td>0.516*</td>
</tr>
<tr>
<td>Plant height vs. Leaf population</td>
<td>0.799**</td>
</tr>
<tr>
<td>Plant height vs. root length</td>
<td>0.816**</td>
</tr>
<tr>
<td>Stem girth vs. Leaf area</td>
<td>0.727*</td>
</tr>
<tr>
<td>Stem girth vs. Leaf population</td>
<td>0.790**</td>
</tr>
<tr>
<td>Stem girth vs. root length</td>
<td>0.931**</td>
</tr>
<tr>
<td>Leaf area vs. Leaf population</td>
<td>0.495 n.s</td>
</tr>
<tr>
<td>Leaf area vs. root length</td>
<td>0.741*</td>
</tr>
</tbody>
</table>

** is significant at 1%, * is significant at 5% level, ns is not significant
Table 2. Correlation coefficients (r) between the leaf mineral composition and growth parameters of mango seedlings under different organic fertilizers.

<table>
<thead>
<tr>
<th>Growth Parameters</th>
<th>Leaf mineral composition</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>Ca</th>
<th>Mg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant height</td>
<td></td>
<td>0.582*</td>
<td>0.610*</td>
<td>0.768**</td>
<td>0.758**</td>
<td>0.731*</td>
</tr>
<tr>
<td>Stem girth</td>
<td></td>
<td>0.892**</td>
<td>0.90**</td>
<td>0.841**</td>
<td>0.72*</td>
<td>0.648*</td>
</tr>
<tr>
<td>Leaf area</td>
<td></td>
<td>0.738*</td>
<td>0.873**</td>
<td>0.723*</td>
<td>0.25ns</td>
<td>0.195ns</td>
</tr>
<tr>
<td>Leaf population</td>
<td></td>
<td>0.663*</td>
<td>0.707*</td>
<td>0.557*</td>
<td>0.702*</td>
<td>0.0580*</td>
</tr>
<tr>
<td>Root length</td>
<td></td>
<td>0.824**</td>
<td>0.883**</td>
<td>0.753*</td>
<td>0.656*</td>
<td>0.561*</td>
</tr>
</tbody>
</table>

(a) ** Significant at 1%* Significant at 5% ns Not Significant

Effect of Organic Fertilizers on Soil Chemical Composition after the Experiment

The organic fertilizers increased the soil N, P, K, Ca, Mg, pH and O.M significantly (P<0.05) relative to the control treatment (Figures 5).

Oil palm bunch ash + poultry manure treatment increased the soil pH (H₂O), O.M, N, P, Ca and Mg by 18%, 79%, 23%, 26%, 99.2% and 99.1% compared to NPK 15-15-15 fertilizer. However, the NPK 15-15-15 fertilizer increased soil K by 10% compared to the oil palm bunch ash + poultry manure.

Generally, the amended forms of oil palm bunch ash and spent grain with poultry and turkey manures increased significantly (P<0.05) the values of soil N, P, K, Ca, Mg, pH and O.M more than their sole applications (turkey, poultry manures, spent grain and oil palm bunch ash). For instance, the oil palm bunch ash + poultry manure increased soil pH (H₂O) O.M, N, P, K, Ca and Mg by 5%, 29%, 27%, 37%, 35% 46% and 38%.
respectively compared to the poultry manure treatment.

Among the amended forms of oil palm bunch ash and spent grain with poultry and turkey manure, the oil palm bunch ash + poultry manure treatment had the highest values of soil pH (H₂O), O.M, N, P, K, Ca and Mg compared to other treatments. For instance, oil palm bunch ash + poultry manure treatment increased the soil pH (H₂O), O.M, N, P, K, Ca and Mg by 2%, 12%, 13%, 35%, 5%, 12.8% and 28% respectively compared to spent grain + turkey manure treatment.

Oil palm bunch ash + turkey manure had better values of soil N, P, K, Ca, and Mg than spent grain + poultry manure treatment except soil pH (H₂O), O.M. and Ca.

The spent grain + poultry manures treatment had better values of soil pH (H₂O), O.M, N, P, and Ca while oil palm bunch ash had the highest values of soil pH (H₂O), K and Mg respectively.

The soil K/Ca, K/Mg and P/Mg ratios in NPK 15-15-15 fertilizer treatment were 131:1, 197:1 and 1335: 0 compared to K/Ca (1:1), K/Mg (2:1) and P/Mg (17:1) in oil palm bunch ash + poultry manure treatment.

The correlation (r) values between soil pH N, P, K, Ca, Mg, pH, O.M and growth parameters (plant height, leaf area, stem girth, leaf population and root length) of mango seedlings were positive and significant at (P<0.01 and 0.05) Table 3 signifying the importance of the positive relationship between soil nutrients and growth parameters of mango seedlings. For instance, the “r” values between plant height and soil N, plant height and soil O.M, stem girth and soil P, leaf area and soil K, root length and soil N, root length and soil Ca were 0.686, 0.718, 0.869, 0.699, 0.916 and 0.710 respectively at 1% and 5% level of significance.

![Fig. 5: Effect of different organic fertilizer on the soil chemical composition](image-url)
Table 3. Correlation coefficients (r) between the soil nutrient composition and growth parameters of mango seedlings under different organic fertilizers.

<table>
<thead>
<tr>
<th></th>
<th>Soil pH</th>
<th>Soil pH</th>
<th>O.M</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>Ca</th>
<th>Mg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant height</td>
<td>0.853**</td>
<td>0.773**</td>
<td>0.718**</td>
<td>0.686*</td>
<td>0.692*</td>
<td>0.741**</td>
<td>0.72*</td>
<td>0.714*</td>
</tr>
<tr>
<td>Stem girth</td>
<td>0.625*</td>
<td>0.561*</td>
<td>0.779*</td>
<td>0.970**</td>
<td>0.869**</td>
<td>0.699*</td>
<td>0.797*</td>
<td>0.718*</td>
</tr>
<tr>
<td>Leaf area</td>
<td>0.226ns</td>
<td>0.077ns</td>
<td>0.291ns</td>
<td>0.703*</td>
<td>0.803*</td>
<td>0.699*</td>
<td>0.340ns</td>
<td>0.29ns</td>
</tr>
<tr>
<td>Leaf population</td>
<td>0.726*</td>
<td>0.640*</td>
<td>0.809*</td>
<td>0.828**</td>
<td>0.695*</td>
<td>0.539*</td>
<td>0.801**</td>
<td>0.742*</td>
</tr>
<tr>
<td>Root length</td>
<td>0.637*</td>
<td>0.541*</td>
<td>0.703*</td>
<td>0.916**</td>
<td>0.885**</td>
<td>0.734*</td>
<td>0.710*</td>
<td>0.672*</td>
</tr>
</tbody>
</table>

** is significant at 1%, * is significant at 5%, ns is Not Significant

Discussion

The least values of growth parameters of mango seedlings, leaf and soil N, P, K, Ca, Mg, pH and O.M in the control treatment could be traced to the initial poor nutrient status of the soil and continuous cultivation without fertilization. This observation could be responsible for the deficiency symptoms of yellow and purple colorations and marginal burn of leaves consistent with N, P, K, or Mg deficiencies.

This finding agreed with the work of Adepetu et al. (1978) which reported an approximate 58% drop in soil O.M over seven years of continuously cultivating an Iwo Soil Association in the greenhouse and under field conditions without fertilization.

The effectiveness of spent grain and oil palm bunch ash in improving the growth, soil and leaf mineral composition of mango seedlings, when mixed with poultry and turkey manures can be attributed to enhancement of their degradation rate by the manures with lower C/N ratio. However, the initial processing of the organic fertilizers before application to the soil should have further enhanced their decomposition and rate of nutrient release to the soil.

This observation might be responsible for the marked difference in the performance of the spent grain, oil palm bunch ash amended with poultry and turkey manure compared to the previous work of Adebayo and Olayinka (1984) which used the unprocessed forms of oil palm bunch ash and sawdust amended with poultry and turkey manures for maize production.

The observed performance of oil palm bunch ash + poultry manure treatment in increasing the growth parameters of mango seedlings compared to the NPK 15-15-15 fertilizer could be due to their rich nutrient contents which increased the soil nutrients and subsequently improved nutrient and water uptake in the plants. The same trend of performance was obtained for the leaf mineral composition and soil nutrients as noticed in the significant “r” values between the plant height and soil N, root length and soil Ca, plant height and leaf K, stem girth and leaf P respectively.

The higher values of root length under the spent grain + poultry manure and oil palm bunch ash + poultry manure compared to NPK fertilizer could be due to the fact that these organic materials reduced soil bulk density, thus enhancing the soil structural condition and root growth. This observation agreed with Folorunso (1999) and Moyin-Jesu (2003) and Moyin-Jesu (2006) who reported that spent grain, oil palm bunch ash and their amendments reduced soil bulk density and enhanced better root growth.
The low values of soil O.M., pH, Ca and Mg under NPK fertilizer treatment was due to the high soil K/Ca and K/Mg ratios which led to serious nutrient imbalances in the supply of P, K, Ca and Mg nutrients to crops. The observation is supported by Folorunso et al. (2000) who reported that high soil K resulted in nutrient imbalance with Ca and Mg, thus, affecting their uptake by crops.

The excellent performances of the organic fertilizers amended with manures over their sole forms was due to the fact that turkey and poultry manures have high nutrient contents and low C/N ratio and their combinations with spent grain and oil palm bunch ash fortified their nutrients supplying power. This finding explained the superiority in the growth parameters, leaf and soil chemical composition of mango seedlings in the amended oil palm bunch ash + poultry manure treatment compared to the sole forms, which was in line with the work of Moyin-Jesu (2004) who reported nutrient superiority of organically amended fertilizers over the sole forms in castor seed cultivation.

However, the performance of amended oil palm bunch ash + poultry manure treatment in increasing the growth, leaf and soil parameters of mango seedlings in this experiment was different from the work of Odedina (2007) who used cocoa husk amended with poultry manure to grow tomatoes. This difference might be due to the higher nutrient composition and lower C/N ratio of oil palm ash than cocoa husk.

The increase in soil pH values in oil palm bunch ash and oil palm bunch ash + poultry manure compared to other treatments was traced to the high K and Ca contents of the two materials used for the experiment. Therefore, they could be effective as liming materials, unlike the NPK fertilizer which on continuous use decreased soil pH and O.M. Soil pH had been reported to influence nutrient uptake and availability to crops for optimum growth (Gordon, 1988).

The best performances oil palm ash + poultry manure among the amended treatments in improving growth, leaf and soil parameters could be traced the fact that poultry manure had the highest values of N, P nutrients and least C/N ratio while oil palm bunch ash had the highest amount of K, Ca, Mg, Fe, Zn and Cu nutrient.

This observation was similar to the work of Moyin-Jesu (2003b) who reported the performance of oil palm bunch ash + poultry manure in increasing the growth, leaf, and soil nutrients in oil palm seedlings.

The best performance of turkey manure in producing the highest value of plant height of mango seedlings could be traced to the fact its nutrient composition will help to increase water and nutrient supply to the seedlings for better growth.

**Conclusion and Recommendations**

The sole and amended forms of oil palm bunch ash and spent grain with poultry and turkey manures applied at 8 t/ha (40 g/pot) increased the leaf mineral, soil chemical composition, and growth parameters of mango seedlings. It is recommended that oil palm bunch ash + poultry manure (8 t/ha) was the most effective fertilizer material for improving the nutrient availability and ensuring sustainable cultivation of mango seedlings on a commercial basis.

This recommendation agreed with the fact that inorganic fertilizers are becoming very expensive to purchase by small holding farmers of mango. These materials appear to also have beneficial secondary effects on soil properties and could be more favorable to the environment.

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