Evaluation of Deterioration Index in Soil Nutrients due to Cultivation of Different Cocoa Species in Southwest Nigeria

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ABSTRACT: The study uses the index of soil deterioration to evaluate the soil nutrient status as a result of cultivating different species of cocoa in Idanre, Odigbo and Owo areas of Southwest Nigeria. Soil samples were randomly taken and analyzed using standard methods. The results indicated variation in soil properties under both species due to the difference in nutrient uptake. Results also show that soil properties deteriorate more under hybrid than on indigenous cocoa plantations. Amongst the nutrients, phosphorus had the highest rate of increase for indigenous than hybrid cocoa plantations. Average weight of cocoa pod ranges from 0.50 to 0.60kg in indigenous and 0.56 to 0.85kg in hybrid species. Removal of the nutrients is directly linked to the rapid development of the hybrid species, their weight and size as opposed to the indigenous species. The study recommends seasonal relocation of podhusk deposit sites and spread of accumulated podhusk across the farm, application of chemical and podhusk fertilizer, and development of cocoa variety with low soil fertility tolerance.

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Soil varies in terms of physicochemical properties and nature of the crops grown over the years. Also, its replenishment is the function of soil type, species of crops grown and management strategies. Annual crops except leguminous ones virtually siphon nutrients from the field contrary to the fruiting-tree crops like cocoa and kola that allow integration of shaded trees. The role of litterfall (cocoa and shaded trees) in recycling nutrient from the subsoil via roots into the plant parts and back to the soil has been the essence of nutrient self-sustenance mechanism in cocoa agroforestry especially in tropical rainforest regions (Hartemink, 2005). However, not all nutrients extracted from the plant environment are usually released at the same time and rate through litterfall. Nutrient mobility varies from one pool to the others. Based on Gersmehl (1976) nutrient cycling model, soil litter and biomass are the three major compartments of nutrient cycling in tropical rainforest ecosystems. The rate of decomposition and mineralization of soil organic matter varies not only with climate, but also with variations in soil textural composition (Aweto, 2001). Tropical rainforests tend to concentrate proportionately more calcium, silica, sulfur, iron, and sodium but less potassium and phosphorus than temperate forests (Robert, 1996). Concentration of all major nutrients are higher on more fertile soils, exemplified by the Panamanian forest, than on the infertile oxisols/ultisol soils that are especially low in phosphorus, potassium, and calcium (Vitousek and Sanford, 1986). It follows that tropical forests on more fertile soils return more litter with higher concentration of nutrients to the forest floor than do forests on other soils. Most soils under cocoa had a lower fertility when compared to primary forests, although soil chemical properties seem to settle at equilibrium levels (Hartemink, 2005).

Soil nutrient status in cocoa plantation of different varieties with record of age is better assessed with the aid of deterioration index. According to Ekanade (1985), the index of deterioration is the difference between the mean values of soil properties in the forest on the one hand and the cocoa plant communities, on the other. Computation of the index of deterioration is premised on the assumption that the status of any soil property in a cultivated plant community was once the same as that under the forest before the commencement of cultivation; indicating that the mean level of a soil property in the forest is regarded as the optimal level (Ekanade, 2011). Also, the implication of an index of deterioration in this study indicates that nutrient status of soil in the plantations seems to be stable before the area was exposed to
human activities, in other words, the effects of plantation on the edaphic component is being reflected and affected. Deterioration index with negative (-) values indicate an appreciation in soil property while positive (+) value shows depreciation in soil property. However, from the context, this study intends to evaluate the differences in soil nutrient deterioration with respect to different species of cocoa grown in southwest Nigeria.

MATERIALS AND METHODS

Study Area: Ondo State is located in the southwestern Nigeria approximately between 5° 45' and 7° 52' N and longitude 4° 20' and 6° 05'E. The State is bounded on the east by Edo and Delta States, on the west by Ogun and Osun States, on the north by Ekiti and Kogi State and to the south by the Bight of Benin and Atlantic Ocean (Figure 1).

Sample Collection: Indigenous and hybrid cocoa farms of average age of 55 years were selected for study in the area based on the annual rate of cocoa production record over the years. The main variable considered for this study was soil from an indigenous and hybrid cocoa farms. Twelve (12) soil samples were randomly selected from 25m by 25m quadrat plot in each of the farms in Idanre, Owo and Odigbo. The samples were collected from two different depths 0-15cm and 15-30cm considered as topsoil and subsoil, respectively. Sampling was limited to this zone due to the fact that the most feeding roots of cocoa are concentrated in that depth (Wood and Lass, 1984; De Oliveira and Valle, 1990; Aikpokpodion, 2010).

Sample Preparation and Analysis: Soil samples were subjected to laboratory routine using standard procedures at Step B Central Research Laboratory, Federal University of Technology, Akure. Soil samples were air-dried, thoroughly mixed-up together, sieved with 2.0mm sieve and analyzed for particle size distribution and physicochemical parameters. Soil pH was determined potentiometrically in 0.01M calcium chloride solution ratio of 1:2 according to Peech (1965). Organic carbon was determined using the chromic acid digestion method (Walkley and Black, 1934). Extract of soil sample leached with 1NB ammonium acetate were used to determine the concentrations of exchangeable cations, thereafter Ca²⁺, K⁺, and Mg²⁺ were determined by Atomic Absorption and Na⁺ was determined by flame photometry. Total nitrogen was determined by the Kjedahl Method and available phosphorus was determined by the Bray method (Jackson, 1970). Extractable micronutrients (Zn, Cu, Fe and Mn) were measured after extraction with 0.02 M EDTA using Atomic Absorption Spectrophotometer (Isaac and Korber, 1971). Laboratory results were subjected to descriptive statistics using deterioration index. The mean value of forest soil property minus the mean value of cocoa soil property, divided by the mean value of forest soil property, multiplied by 100. Deterioration index with negative (-) values indicate an appreciation in soil property while positive (+) value shows depreciation in soil property under cocoa ecosystem.
RESULTS AND DISCUSSION

Deterioration index in Indigenous Cocoa Species: The result shows that on the topsoil in Idanre area, there existed improvement in silt (-25%), nitrogen (-21.15%), pH (-6.73%), P (-181.42%) and Fe (-4.88%) and deterioration of both physical and chemical properties ranged from 0 (clay, EC, K, and Mg) to 52.42% (Ca). It was also observed from the subsoil in Idanre area, that soil properties deterioration ranged from 0 (EC, Mg and Na) to 58.38% (EA) while increase in these properties ranged from -7.77% (pH) to -92.09% (base saturation). The concentration of nitrogen in the topsoil (-21.15) is less than that of subsoil (-36.53) (Table 1). This may be attributed to the effect of leaching of nitrate-nitrogen. Nitrate-N according to Schroth and Sinclair (2003) is easily lost from agricultural soils through leaching. Recycling of nitrate-N from the subsoil can be an important function of trees in agroforestry system (Barrios and Schroth, 2003).

Almost all soil properties on the topsoil in Owo area increased when compared with secondary forest except silt (11.11) and pH (7.18). Increase in soil properties ranged from -3.94% (sand) to 152.63% (Ca). Increase in soil chemical properties was more than 100% in nutrient like K, Ca, CEC, EA, H+ and P respectively compared to physical properties. Chemical properties such as K (-33.33), CEC (-1.32), EA (-17.08) and (-121.3) increased in the topsoil in Odigbo while silt -25, clay -19.6, base saturation -102.06, organic matter -47.59, nitrogen (-23.63) and pH (-3.90) increase in the subsoil (Table 1). Availability of many nutrients in the soil in Owo area may be linked to the clay loamy type of soil that reduces leaching unlike Idanre and Odigbo that are sandy loam. Worthy of note is Mg, which is the most depreciated on all farms, and tree crops tend to be more sensitive to mg deficiency than annual crops. Low Mg contents according to von Uexkull (1986) are common in acid soils, and Mg deficiency can be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization. Calcium increase was revealed to be induced by high aluminium contents or by K fertilization.

In Idanre, P (7.91mg/kg) was the nutrient with the highest concentration among the soil chemical properties while N (0.52%) was the least. H+ (3.79cmol/kg) accounts for the highest among the cations while K, Mg and Na were the least with average value of 0.01cmol/kg each. Mn was the least concentrated among the trace elements in the three selected farms under hybrid cocoa plantations. In Owo, P (14.85mg/kg) has the highest mean value while N (0.52%) has the least concentration of the chemical properties. Mg and Na (0.01cmol/kg) had the least concentration among the cations and Mn (0.24mg/kg) from the trace elements.

Soil Properties under Hybrid Cocoa Plantations: The study revealed that the sand content in hybrid cocoa plantations ranged from 28.80% in the subsoil in Idanre to 52.80% in the topsoil in Idanre and Odigbo. Idanre has an average mean of 40.80% of sand; Owo has 46.80%, while Odigbo has 50.80% respectively. The silt ranged from 16% to 20% with average values 17% to 19% as well. The mean concentration of clay varied from 32.20% to 42.20% of the soil composition. Sandy soil dominates the topsoil while clay soil dominates the soil structure and composition across the hybrid cocoa plantations. Under hybrid cocoa plantations, P from chemical and Zn from trace element were the most concentrated properties in the soil. Conversely, Mn, K, Mg and Na were the least concentrated properties in the soils examined.

Deterioration index in hybrid cocoa plantations: In hybrid cocoa plantations, there were no changes in all textural composition under the topsoil in Idanre and Odigbo while silt and clay increased in the subsoil in Idanre and Owo. It ranged from -6.41 (clay) in Owo to -66.66 (silt) in the subsoil. Deterioration index in all locations, especially in topsoil ranged from 0 to 3.94% (Owo) topsoil. Organic matter (-30.29) and organic carbon (-30.33) increase on the topsoil in Owo were similar under hybrid. The same situation was applied to organic matter (-73.28) and nitrogen (-73.03) under hybrid cocoa plantation. Also, subsoil under indigenous cocoa farms in Owo has organic matter and organic carbon of -84.13 and -83.47 respectively. Similarity the increase and decrease were most likely due to the activity of soil microorganisms. Accumulation of organic matter and carbon may be attributed to the high clay content in Owo while that of nitrogen may be due to the activity of nitrogenous trees. Soil organic matter content may increase with time under agroforestry system of cocoa. According to...
Beer et al. (1998), over a 10 year period following conversion of sugarcane fields to cocoa plantations, SOM increased by 21% under pruned leguminous Erythrina poeppigiana and by 9% under unpruned nonleguminous Cordia alliodora. Under hybrid cocoa plantations, the most increased soil nutrient among the essential nutrients was phosphorus with an index value of -213.01 (Idanre topsoil), -208.71 (Odigbo topsoil), -196.19 (Idanre topsoil) and -127.20 (Owo subsoil). From indigenous cocoa plantations, phosphorus (P) recorded the highest deterioration index of -181.42 (Idanre topsoil), followed by calcium (Ca) with a value of -152.63 (Owo topsoil) and phosphorus with an index of -121.33 (Odigbo topsoil). Findings from this study showed that P appreciated under hybrid cocoa plantations compared to other essential nutrients. This may be attributed to the abundant calcium (Ca) in Nigeria alfisol and its immobility characteristics in the soil.

### Table 1: Deterioration Indices for Soil Properties under Indigenous Cocoa Plantations

<table>
<thead>
<tr>
<th>Soil Properties</th>
<th>Idanre</th>
<th>Owo</th>
<th>Odigbo</th>
<th>Idanre</th>
<th>Owo</th>
<th>Odigbo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand (%)</td>
<td>0.00</td>
<td>29.41</td>
<td>3.94</td>
<td>32.79</td>
<td>0.00</td>
<td>3.93</td>
</tr>
<tr>
<td>Silt (%)</td>
<td>0.00</td>
<td>-25.00</td>
<td>0.00</td>
<td>-66.66</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Clay (%)</td>
<td>0.00</td>
<td>-18.51</td>
<td>-6.41</td>
<td>-30.61</td>
<td>0.00</td>
<td>-6.41</td>
</tr>
<tr>
<td>BS (%)</td>
<td>79.23*</td>
<td>159.80</td>
<td>-35.79</td>
<td>83.54*</td>
<td>-164.18</td>
<td>9.09</td>
</tr>
<tr>
<td>OC (%)</td>
<td>54.85*</td>
<td>3.36*</td>
<td>-30.33</td>
<td>4.95*</td>
<td>20.17</td>
<td>4.10</td>
</tr>
<tr>
<td>pH</td>
<td>-10.74</td>
<td>-0.19</td>
<td>-1.30</td>
<td>-2.38</td>
<td>-5.67</td>
<td>-1.41</td>
</tr>
<tr>
<td>E C (ds/m)</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>K (cmol/kg)</td>
<td>33.33*</td>
<td>66.66*</td>
<td>-100.00</td>
<td>33.33*</td>
<td>33.33</td>
<td>33.33*</td>
</tr>
<tr>
<td>Mg (cmol/kg)</td>
<td>50.00*</td>
<td>50.00*</td>
<td>50.00*</td>
<td>50.00*</td>
<td>50.00*</td>
<td>50.00*</td>
</tr>
<tr>
<td>Ca (cmol/kg)</td>
<td>58.18*</td>
<td>-136.84</td>
<td>-45.45</td>
<td>-75.00</td>
<td>67.81</td>
<td>-81.25</td>
</tr>
<tr>
<td>Na (cmol/kg)</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>CEC (cmol/kg)</td>
<td>-112.93</td>
<td>21.40</td>
<td>-101.45</td>
<td>33.62</td>
<td>-108.96</td>
<td>27.62</td>
</tr>
<tr>
<td>E.A (cmol/kg)</td>
<td>7.55</td>
<td>35.40</td>
<td>-109.64</td>
<td>26.64</td>
<td>-31.76</td>
<td>31.37</td>
</tr>
<tr>
<td>H+ (cmol/kg)</td>
<td>-155.81</td>
<td>35.48</td>
<td>-95.45</td>
<td>24.52</td>
<td>-142.40</td>
<td>30.55</td>
</tr>
<tr>
<td>P (mg/kg)</td>
<td>-196.19</td>
<td>23.35</td>
<td>-213.01</td>
<td>-127.20</td>
<td>-208.71</td>
<td>-17.48</td>
</tr>
<tr>
<td>Zn (mg/kg)</td>
<td>9.09</td>
<td>-18.01</td>
<td>-53.85</td>
<td>13.79</td>
<td>-19.05</td>
<td>13.89</td>
</tr>
<tr>
<td>Cu (mg/kg)</td>
<td>-38.69</td>
<td>9.63</td>
<td>-33.57</td>
<td>1.45</td>
<td>-36.96</td>
<td>6.57</td>
</tr>
<tr>
<td>Fe (mg/kg)</td>
<td>-11.38</td>
<td>13.08</td>
<td>9.02</td>
<td>6.34</td>
<td>0.00</td>
<td>8.89</td>
</tr>
<tr>
<td>Mn (mg/kg)</td>
<td>50.00*</td>
<td>50.00*</td>
<td>50.00*</td>
<td>50.00*</td>
<td>50.00*</td>
<td>50.00*</td>
</tr>
</tbody>
</table>

Source: Authors (2016) *: High pattern of deterioration.

From the findings, however, soil properties deteriorate more under hybrid than on indigenous cocoa plantations based on the results from the computed index of deterioration. Similarly, nitrogen and potassium increased under indigenous plantations than hybrid while phosphorus increased in hybrids than indigenous cocoa plantations in the study area. From Table 1, it was obvious that the chemical properties in the topsoil were mostly affected.
This is in line with Ekanade’s (2011) result that once the tropical rainforest is removed, soil properties, especially the chemical properties deteriorate under cocoa with time. When the forest is removed and replaced by field or tree crops, the balance between vegetation and soil breaks down, and this leads to instability and a considerable deterioration in soil quality (Adejuwon and Ekanade, 1987). A change in the chemical properties of the topsoil compared to the subsoil is attributed to the lateral structure of cocoa root, as a surface feeder, the impact of litterfall and negligible leaching processes in cocoa ecosystem. This supports Thong and Ng (1978); Wood and Lass (1985) and Hartemink (2005) that most cocoa roots are found in the top 30cm, deep capture of nutrients, which is important in many permanent cropping systems. A change in soil chemical properties under perennial crops found to be different were related to the fact that soils, crops and climates were different.

Also, the change in soil chemical properties may reflect the decrease in nutrient stocks of the soil, but it also reflects immobilization of nutrients in the biomass. Single species tree plantation according to Aweto (2001) immobilized soil nutrient faster and return less nutrients to the soil than rainfall.

**Conclusion:** Using index of deterioration to evaluate the soil nutrient status in cocoa species shows the existing variation due to the differences in nutrient uptake. Although calcium is the most available nutrient in Nigerian alfisol and immobile in the soil unlike other macronutrients, the study confirmed that, hybrid cocoa species uptake high quantity of Ca and N from the soil compared to the indigenous type. Therefore, it is concluded that cocoa species influence soil properties differently in the same geographical location due to the variation in the nutrient uptake and return dynamic.

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