Research Article

Growth and yield responses of groundnut to different rates of NPK fertilizer at Umudike

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Abstract

The field trial was carried out in the 2014 cropping season in the Research and Training Farm (Eastern Farm) of the Michael Okpara University of Agriculture, Umudike to assess the effect of NPK 15:15:15 fertilizer rates on the biological and economic yields of groundnut (Ogoja spreading cultivar). The experiment was laid out in Randomized Complete Block Design (RCBD) with three replicates. Two viable seeds were sown at 40cm×40cm in a hole/hill along the crest of a 10m ridge with 0.5m spacing between two ridges on 28th June 2014. NPK 15:15:15 fertilizer was applied to each hill on 26th July at the rates of 0, 50, 100, 150, 200, and 250 kg/ha using the ring method. Field data were taken on the total fresh weight (g) of biomass/hill, number of pods/hill, fresh weight (g) of pods/hill, number of seeds/hill, 100 seeds weight (g) and harvest index. The field data collected were subjected to Analysis of Variance (ANOVA), Coefficient of Variation (CV), and line graphs with error bars using Genstat 12 edition and Excel Package, respectively. Fisher’s list significant difference (F-LSD) was applied to detect a significant difference between two means (P<0.05). The result showed that the soil was texturally sandy loam with a pH of 5.20. The soil was also low in organic matter, total nitrogen, and potassium. But, it was high in phosphorus and exchangeable acidity. The application of NPK fertilizer significantly influenced (F=0.05) the total fresh weight of biomass of groundnut with 150kg/ha giving the highest total fresh weight of biomass/hill. In the same vein, the application of NPK fertilizer at 250kg/ha also significantly increased (F<0.05) the number of pods/hill, 100 seeds weight/hill, and harvest index. However, NPK fertilizer application did not significantly affect (F>0.05) the total fresh weight of pods/hill, number of seeds/hill, 100 seed weight/hill, and harvest index.

Introduction

Groundnut or peanut [Arachis hypogaea (L.)] is an herbaceous, self-pollinated, dicotyledonous legume that belongs to the family of crops called leguminosae and subfamily known as Papilionaceae [1]. It is also called monkey nut. It originated in Southern Bolivia and Northern Argentina [2]. It is almost grown in the tropics and subtropics of the world [3]. Major groundnut-producing countries are China, India, Nigeria, the U.S.A., Indonesia, Sudan, and Senegal. The optimal soil temperature for good germination and vegetative growth is 27°C–30°C and 24°C–27°C for reproductive growth. Low temperature at the time of sowing delays germination, growth is 27°C–30°C and increases the likelihood of seed and seedling diseases. An evenly distributed annual rainfall between 450mm and 1250mm per annum is required for good growth and yield [4]. Groundnuts do well on deep, well-drained sandy, sandy loam, or loamy sand soils with a pH ranging between 5.3–6.5 [5]. It is one of the most important crops that have the ability to thrive on newly reclaimed sandy soils as a legume of high nutritive value as well as being a source of edible oil [6]. Although groundnut is grown mainly for its seed, with some 40–50% oil content, all other plant parts are useful as food or animal feed [7]. Arslan considered groundnut haulm as the most important of its by-products that can be used to supply feed to livestock and its hay providing extra income to smallholder farmers [8]. Groundnut being an oilseed crop is used for producing vegetable oil for preparing stew and frying eggs, meat, fish, yam, sweet potato, cocoyam chips as well as bean cake, “Akara”. It is also used for the production of groundnut cake, “Kwelee-Kwelee” after the extraction of its oil. Groundnut is a good source of protein required for good growth and yield [4]. Groundnuts do well on deep, well-drained sandy, sandy loam, or loamy sand soils with a pH ranging between 5.3–6.5 [5]. It is one of the most important crops that have the ability to thrive on newly reclaimed sandy soils as a legume of high nutritive value as well as being a source of edible oil [6]. Although groundnut is grown mainly for its seed, with some 40–50% oil content, all other plant parts are useful as food or animal feed [7]. Arslan considered groundnut haulm as the most important of its by-products that can be used to supply feed to livestock and its hay providing extra income to smallholder farmers [8]. Groundnut being an oilseed crop is used for producing vegetable oil for preparing stew and frying eggs, meat, fish, yam, sweet potato, cocoyam chips as well as bean cake, “Akara”. It is also used for the production of groundnut cake, “Kwelee-Kwelee” after the extraction of its oil. Groundnut is a good source of protein.
and contributes to satisfying protein requirements mainly in developing nations [9]. Groundnut seeds contain 40–50% fat, 20–50% protein, and 10–20% carbohydrate depending on the variety and some essential minerals as well as vitamins [10]. It is also used for preparing animal feed and other industrial purposes. Nevertheless, poorly stored groundnut seeds can be infected with mycotoxins (toxic metabolites produced by certain molds) called aflatoxins (B1, B2, G1, and G2) caused by Aspergillus flavus and Aspergillus parasiticus. Aflatoxin B1 is most toxic. These storage fungi that grow at lower moisture levels than 10 % are hazardous to both man and animals. Aflatoxins are carcinogenic and mutagenic [10]. Balanced use of fertilizers is said to play an important role in sustainable crop production [11]. A good crop production would depend upon the time and appropriate amount of fertilization [12]. One of the important factors influencing the production of crops in the tropics is soil fertility such that soil productivity is hampered by the deficiencies of nutrients such as nitrogen, phosphorus, and potassium [13]. One of the important nutrients in groundnut production is phosphorus because of its large effects on seed oil content, and as such, phosphorus in excess or deficiency may reduce oil percentage [11]. NPK fertilizer application rate of 20kg N + 26kg P + 26Kg K resulted in a wider crop canopy which translated into higher growth rates [14,15]. Migawer and Mona [16]. Also reported significant differences in growth, yield, and yield components of two groundnut cultivars with different combinations of NPK fertilizer in newly reclaimed loamy sand soil. Cheema, et al. [17]. Had also reported that application of gypsum alone or in combination with NPK significantly (P<0.05) increased pod yield, shelling percentage, and percentage of sound mature kernels in groundnut.

Problem statement

Groundnut crop plant is a legume that can fix nitrogen in the soil is perceived by many researchers as a crop that does not require nitrogenous fertilizers for proper growth and development. In poor or marginal soil, it needs nitrogenous fertilizers for proper growth, development, and yield production. However, there is no documentation on the optimum rate of NPK 15:15:15 fertilizer required for optimum yield production that has been recommended to local farmers for adoption.

Objectives of the study

Given the above reasons, the research was aimed at assessing the effect of NPK 15: 15 fertilizer rates on the biological and economic yield as well as harvest index (HI) of groundnut (spreading type) at Umudike agro-ecology.

Materials and methods

A field trial was conducted at the eastern farm of the research and training of Michael Okpara University of Agriculture, Umudike. The site lies on longitude 07°31’ E and latitude 05°31’ N with an altitude 122m above sea level (GPS). The annual rainfall is between 1500 and 1900mm with temperature ranges between 27 and 30°C. A piece of land measuring 10x4m was slashed, plowed, harrowed, and ridged with a tractor –coupled implements. The experiment was laid out in randomized complete block design (RCBD) with three replicates. Ogoja spreading type of groundnut seeds was purchased from the National Cereal Research Institute of Nigeria, Umudike Sub-Station, Abia State. Seeds were soaked in water for 2 minutes and the ones that floated were discarded as chaffs. Two viable seeds were sown at 40cm x 40cm in a hole/hill along the crest of a 10m ridge with 0.5m spacing between two ridges. NPK 15: 15 fertilizer was applied to each hill at the rates of 0, 50, 100, 150, 200, and 250 kg/ha using the ring method. Field data were taken on the total fresh weight (g) of biomass/hill, number of pods/hill, fresh weight (g) of pods/hill, number of seeds/hill, 100 seeds’ weight (kg/ha), and harvest index. The field data collected were subjected to analysis of variance (ANOVA), coefficient of variation (CV), and line graphs with error bars using Genstat 12 edition and Excel Package, respectively. Fisher’s list significant difference (F–LSD) was applied to detect a significant difference between two means (p≤ 0.05).

Results

Data in Table 1 showed that the soil was texturally sandy loam with a pH of 5.20. The soil was low in organic matter, total nitrogen, and potassium. But, it was high in phosphorus and exchangeable acidity. The result from pre-planting soil analysis proved the need for nitrogenous fertilizer application in the research. Data in Table 2, Figure 1 showed that the application of NPK fertilizer significantly influenced (P≤0.05) the total fresh weight of biomass of groundnut with 150kg/ha giving the highest total fresh weight of biomass/hill. It was observed to be the critical concentration level of the NPK fertilizer application in this research because below it there was a downward decrease in the total fresh weight of biomass/hill. In the same vein, the application of NPK fertilizer at 250kg/ha also significantly increased (P≤0.05) the number of pods/hill (Table 2, Figure 2). There was a varying trend of increment

| Parameter          | Value |
|--------------------|-------|
| Sand (%)           | 83.80 |
| Silt (%)           | 5.40  |
| Clay (%)           | 10.80 |
| \(H_2O\)           | 5.20  |
| Organic carbon (g/kg) | 0.77 |
| Organic matter (g/kg) | 1.33 |
| Total Nitrogen (g/kg) | 0.07 |
| Exchangeable bases (cmol/kg soil) | |
| Sodium             | 0.28  |
| Potassium          | 0.07  |
| Calcium            | 2.40  |
| Magnesium          | 1.20  |
| Cation Exchange Capacity (CEC) | 4.90 |
| Base Saturation (%)| 80.42 |
| Phosphorus (mg/kg) | 1.64  |
| Exchangeable Acidity (cmol/kg) | 1.40 |

Table 1: Physico-chemical properties of the soil of the experimental site before planting.

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on the number of pods/hill by fertilizer application. However, there were non-significant effects (P≥0.05) by fertilizer application on total fresh weight of pods and number of seeds/hill, although 100 and 150 kg/ha of NPK fertilizer application gave the highest weight of fresh pods/hill and highest number of seeds/hill, respectively (Table 2, Figures 3, 4). Also, NPK fertilizer application did not significantly affect 100 seed weight and harvest index of groundnut, nevertheless, the highest seed weight/ha was obtained where 50 kg/ha of NPK fertilizer was applied, while the highest harvest index was obtained where NPK fertilizer was not applied (Table 2, Figures 5, 6).

**Discussion**

Data in Table 1 showed that the soil of the site was sandy loam in texture and strongly acidic. The soil had high phosphorus content and base saturation. It contained very low nitrogen and potassium as well as calcium and magnesium according to the rating of Physico-chemical characteristics of

![Table 2: Effect of NPK fertilizer rates on growth and yield components of groundnut at harvest.](image)

| NPK fertilizer Rates (kg/ha) | TFWB_H | NP_H | FWR_H | NS_H | 100 SW_H | HI  |
|------------------------------|--------|------|-------|------|----------|-----|
| 0                            | 250.00 | 65.60| 128.10| 140.00| 60.70    | 0.62|
| 50                           | 262.00 | 54.60| 87.80 | 136.00| 73.30    | 0.44|
| 100                          | 367.00 | 76.70| 137.10| 173.00| 55.80    | 0.40|
| 150                          | 369.00 | 61.10| 121.00| 175.00| 53.10    | 0.38|
| 200                          | 317.00 | 40.60| 86.80 | 121.00| 56.80    | 0.27|
| 250                          | 315.00 | 80.30| 120.00| 136.00| 54.70    | 0.40|

F-LSD (0.05)  
117.30*  
24.45*  
64.79 ns  
173.8 ns  
21.28 ns  
0.24 ns

CV (%)  
5.90  
22.4  
11.8  
41.4  
4.10  
11.60

Key: TFWB_H: Total Fresh Weight Of Biomass/Hill (g); NP_H: Number of Pods/Hill; FWR_H: Fresh Weight of Pods/Hill; NS_H: Number of Seeds/Hill; 100 SW_Ha: 100 Seed Weight/Hectare; HI: Harvest Index

![Figure 1: Shows that the application of NPK fertilizer significantly influenced (P≤0.05) the total fresh weight of biomass of groundnut with 150 kg/ha giving the highest total fresh weight of biomass/hill.](image)

![Figure 2: NPK fertilizer at 250 kg/ha also significantly increased (Ps0.05) the number of pods/hill.](image)
**Figure 3:** NPK fertilizer application gave the highest weight of fresh pods/hill.

**Figure 4:** NPK fertilizer application gave the highest number of seeds/hill.

**Figure 5:** NPK fertilizer application did not significantly affect 100 seed weight and harvest index of groundnut, nevertheless, the highest seed weight/ha was obtained.
growth and seed production. The highest harvest index value was obtained where fertilizer was not applied, although it was non–significant (Figure 6). This entails that groundnut does not require much NPK 15:15:15 fertilizer for seed production as the fertilizer applied produced significant biomass without corresponding significant seed production which could be traced to the low calcium content of the site which is very essential for pod production [19]. Hepperly, et al. [24]. Reported that chemical fertilizers are beneficial inputs supplied to get higher crop productivity, but a high dose of chemical fertilizers is associated with a reduction in soil properties and crop yields over time. It was observed that many pods without filling were produced as the level of NPK fertilizer increased which proved the effect of calcium deficiency in groundnut–grown soil. The application of NPK fertilizer here also resulted in delayed maturity of groundnut with ever greenness.

Conclusion

The cultivation of groundnut (Ogoja spread cultivar) with NPK 15:15:15 fertilizer in the sandy loam of Umudike produced significant differences in the total fresh weight of biomass and number of pods/hill at the rates of 150kg/ha and 250kg/ha, while other variables were statistically the same. Therefore, NPK 15:15:15 fertilizer is not ideal for groundnut production as it encourages profuse vegetative growth without a corresponding increase in seed production. However, I would recommend that more research should be conducted with NPK fertilizer on this site to confirm this result.

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