ABSTRACT

This research shows the effect of charcoal and NPK fertilizer on the growth of two pepper (Capsicum annum L) Varieties. The treatment levels were: control (no treatment), charcoal (2 tons ha-1), NPK 15:15:15(150 kg ha-1) and charcoal and NPK combination. The experimental plots were 32 in total with 1.5 squares meter each and treatments were replicated 2 times in each block with 4 blocks in total. The Factorial Design was conducted and fitted with Complete Randomized Block Design Method to assigned plots with treatments and pepper varieties. The growth evaluation of two pepper varieties on the sandy loamy soil in Sinyea, Liberia was assessed.
parameters considered were: plant height, number of leaves, number of branches, leaves length, leaves width and plant diameter. The data analyzed indicated that Local pepper performed better than Jalapeno pepper for all treatments. For plant height charcoal plots performed better than control with these means 28 cm, 64 cm and 72 cm for date 1, 2, and 3 respectively (Date 1, 2 and 3 as 30, 60 and 90 days after transplanting respectively). The Local pepper performed better than Jalapeno in growth with these plant height means 31 cm, 86 cm, and 96 cm for date 1, 2, and 3 respectively. Bigger stem diameters were recorded for the Local pepper and even wider leaf. The Local pepper performed better than the Jalapeno pepper at all levels of growth. The combination of charcoal and NPK had the best growth results over all the treatments.

**Keywords:** Charcoal; NPK 15:15:15 fertilizer; growth; pepper.

1. **INTRODUCTION**

The name pepper is widely known almost everywhere as spoken in English language. Pepper (*Capsicum annuum*) belongs to the family of Nightshade and is a spicy and pungent vegetable. It is a flowering plant and a horticultural crop grown in backyard gardens and on farms. The spicy and pungent horticultural crop, pepper, history can be traced far back from 7500 BC from the west particularly Southern America, where it was eaten as food. The crop was introduced into Europe by an explorer Christopher Columbus upon his return from America and later spread to Asia and Africa. Before this crop was brought to Europe, a black pepper was used by Europeans as currency or medium of exchange. The cultivars of this crop vary according to the quantity of capsaicin present in it or how pungent is the crop. The capsaicin is the chemical compound that produces the burning and is mordacious to mammals not birds. Birds swallow this crop without feeling the burns but it react faster to mammals upon consumption. In regard to the varieties, some have less capsaicin like Belle and Jalapeno peppers while others have enough capsaicin that produces burns or pungent. The use of organic fertilizers for crops production have been traced far back from primitive farming activities to modern farming to essentially develop plants. The organic materials served as a host for microorganisms that provide nutrients to soil for plants uptake [1]. The economic values of organic manures have provided crops with essential NPK content, which is capable to enhance soil fertility. On the other hand, organic materials served as substrate for microorganisms which lead to an increase in microbial activity. Organic fertilizers significantly increase the soil carbon, nitrogen, pH, Cation Exchange Capacity (CEC), and exchangeable calcium, magnesium and potassium which invariably enhance crop yield and productivity. Vesicular arbuscular mycorrhizal fungi (VAM) are widespread soil fungi that are capable of enhancing yield of several agricultural crops [2]. They are important in ecological agriculture because of its benefits provided to majority of cultivars and the conservation of the environment by acting as bio-fertilizers, biological protectors and biological control agents [3]. The difficulties faced by smallholder farmers are compounded by inadequate use of agricultural inputs to replenish the lost nutrients. This inadequate use of agricultural inputs have been caused by shortage of capital and lack of access to credit facilities to enhance the purchasing of farm inputs and has hampered the use of inorganic fertilizers. The local economic policies and the slow global economy improvement have led to higher fertilizers prices. The result is expensive fertilizers which is contributing to low quantity fertilizer applications. The lower or no fertilizer application is contributing to poor crop productivity. This situation is made worse by continuous cropping without returning the plant residues back into the field [4]. Soil fertility depletion remains the major factor causing decline in crop productivity on smallholder farms. The infertility has resulted in low returns of agricultural investments, declining food security and higher prices of foods. Study has indicated that soil infertility is one of the results of soil erosion, removal of crop residues, access rain fall which results in leaching nutrients and continuous cultivation [5]. The horticultural crop productions in Africa are given serious alarm since malnutrition to strike the continent. The lack of balance diet is contributing to poor growth mental incapability to the growing population. In order to tackle this situation in the evergreen continent of Africa, adequate attention is to be given to agricultural productivities for improvement of livelihoods and food security.
2. MATERIALS AND METHODS

2.1 Study Setting and Duration

The research was conducted on Cuttington University Agricultural Students Research site in a sandy loamy soil of Sinyea Township, Bong County, Liberia. The period covered by this research was from March 22, 2014 to October 10, 2014. Sowing of seeds on nursery was done on March 22, 2014. Fertilizer and charcoal were applied on April 26, 2014 while seedlings were transplanted on April 30, 2014. Weeding was done monthly. The data were collected monthly from May, June and July recorded as date 1, 2 and 3 respectively.

2.2 Experimental Design

The total experimental plots were 32, with a plot size of 1.5 m x 1.5 m. The plant population was 288 plants planted in the field with spacing of 60 cm x 60 cm. Each plot contains 9 plants, 3 x 3 in row and column. The total of 16 plots was assigned local pepper variety while 16 plots were also assigned the foreign pepper variety, Jalapeno. The following treatments were observed: control plots were 8, charcoal plots were 8, fertilizer (NPK 15: 15: 15) plots were 8 while charcoal with fertilizer plots were 8. The application rates were 2 tons/ha and 150 kg/ha of charcoal and NPK fertilizer respectively.

2.3 Management Practices

2.3.1 Sampling techniques

A total of 3 (three) plants was randomly selected from each plot summing up to 96 plants considered for data collection. The Factorial Design was conducted fitted with Complete Randomize Block Design Method, CRBDM, was carried out in assigning plots with pepper varieties and fertilities level. The fertility levels were four (4), replicated two (2) times per block and with total of four (4) blocks.

2.3.2 Varieties and fertility levels

Varieties:

V1 = Local pepper (From Suakoko, Liberia)
V2 = Jalapeno pepper (From North Carolina, USA)

Level of fertilities:

C1 = Control (No Charcoal)
C2 = Charcoal (2 tons/ha)

F1= Control (No Fertilizer)
F2 = Fertilizer (150 kg/ha)

2.4 Methods of Data Collection

Among the 9 plants in every plot, 3 plants were randomly selected for data collection. The plants selected for data collection were marked in every plot as plant 1 to plant 3 for continuation of data collection. This marking was done to remember plants selected for accurate data collection. The growth parameters considered for data collection were: plant height, leaf width, stems diameter, and leaf length. The data were collected for three consecutive months which had started from May 2014 to July 2014.

3. RESULTS AND DISCUSSION

Fig. 1. showed the data results for the effects of charcoal on plant height at the three months of data collections. For the first month which is recorded as date 1, charcoal applied plots had the tallest plant height mean of 28 cm while the control plots had plant height mean of 27 cm. Date 2 showed that charcoal applied plots also performed better than the control with a mean plant height of 64 cm tall while control had 63 cm as mean plant height. The third date data showed that charcoal also had the tallest plant height mean of 72 cm over the control plot with 71 cm as plant height mean. The results indicated that the charcoal had better influence on the growth of the plant. The tallest plant height mean was observed in charcoal plots regarded of the variety of pepper. This result consented with a research conducted by Vantsis and Bond [6] which concluded that wood charcoal increased plant dry weight and nitrogen fixation.

Fig. 2. revealed the plant height of two pepper varieties at three dates of data collection. Date one showed that the Local pepper had taller plant height mean than the Jalapeno with 31 cm while the Jalapeno pepper height mean was 23 cm. Date two data showed that the Local pepper also had taller plant height mean of 86 cm and the Jalapeno plant height mean was 41 cm. For date three, the Local pepper performed again better than the Jalapeno with the plant height mean of 96 cm while the Jalapeno plant height mean was 47 cm. The results showed that Local pepper performed better than the Jalapeno pepper in their growth.
analysis. The three months data clearly indicated the vigorous growth of the local pepper while the Jalapeno was struggling for survival.

Fig. 3. showed the NPK fertilizer effects on pepper plant height at three dates. Date one showed that NPK fertilizer applied plots had taller plant height mean of 31 cm while the Control plots had shorter plant with a mean of 23 cm. For date two, the NPK fertilizer also had taller plant height mean of 72 cm compared to the Control plot with 55 cm as plant height mean. Date three also showed that NPK fertilizer plots were superior in height than the Control plots with 79 cm and 64 cm as plant height means respectively. The comparison of NPK fertilizer to Control clearly showed that NPK is superior and performed better than the control. From all data collected for the three months, it is very good in boosting plant growth.

A research conducted by Kumar and Yavad [7] revealed that NPK fertilizer applied at higher doses maintain soil fertility and raised crop growth and yields compare to N applied alone. Another research conducted by Omotoso and Shitu [8] disclosed that the application of NPK fertilizer on Okra at the rate of 150 kg/ha and the ring method of application increased growth parameters.

Fig. 4. showed that Local pepper performed better than the Jalapeno pepper for the four treatments applied. For the Local pepper, Charcoal + NPK had the highest plant height mean of 83.87 cm followed by the charcoal plots mean of 76.62 cm. Unexpectedly the control plots performed better than the charcoal plots for the same Local pepper with means of 59.58 cm and 54.64 cm respectively. For the case of the Jalapeno pepper also, NPK plots had the highest plant height mean of 41.27 cm while the charcoal + NPK had a mean of 39.64 cm. The charcoal plots had higher mean than the control plots of 31.64 cm and 33.58 cm respectively. The improvement of plant growth was greatly seen when charcoal was combined with NPK fertilizer. This showed that charcoal improves crop growth as stated by McCormack et al. [9] in their research conducted on Biochar in bioenergy cropping systems.

![Plant Height Graph](image)

**Fig. 1.** Charcoal effects on plant height at three different dates (May, June and July as date – 1, 2 and 3 respectively)
Fig. 2. Plant height of two pepper varieties at three dates (May, June and July as date – 1, 2 and 3 respectively)

Fig. 3. NPK fertilizer effects on pepper plant height at three dates (May, June and July as date – 1, 2 and 3 respectively)
Fig. 5. revealed the stem diameters for the two pepper varieties on three different dates. From the data analyzed, the Local pepper had larger stems means than the Jalapeno pepper for the three dates. The local pepper had 0.57 cm, 1.89 cm and 2.14 cm as means for the three dates respectively. The Jalapeno pepper had 0.35 cm, 1.19 cm and 1.57 cm as mean stem diameter for the three dates respectively.

Fig. 6. showed the four treatments results for the two pepper varieties on stem diameters. From the results analyzed, charcoal + NPK performed best for the two pepper varieties compared to other treatments. The control had a reverse result for the local pepper as it showed the biggest stem diameter mean of 1.67 cm. The NPK performed better than the charcoal plots. The Local pepper responded better than the Jalapeno pepper for all four treatments. With reference to [10] work, NPK + Farm Yard Manures (FYM) significantly increase crop productions as seen in Fig. 6. on the Charcoal + NPK for both pepper varieties. The tallest plant height means were recorded for charcoal + NPK applied plots.

Fig. 7. showed the outcomes of treating peppers with three treatments of charcoal, NPK fertilizer and charcoal + NPK. The results indicated that charcoal applied plots performed lower with the following results for local pepper as 5 cm, 10.5 cm and 6.99 cm as leaf width means for date 1, 2 and 3 respectively. The NPK applied plot had the following means of 5.83 cm, 12.25 cm and 7.83 cm for date 1 to date 3 respectively for the same leaf width. The charcoal + NPK showed superior results for all three dates as 6.5 cm, 14.58 cm and 7.83 cm as means width respectively. Also for the Jalapeno, charcoal + NPK performed superior than the three treatments. The widest leaf mean was recorded for the local pepper during date 2 of data collection for charcoal + NPK fertilizer treatment. For economic consideration, charcoal application to crops influences growth as recorded by Al-Kaisi and Grote [11].
Fig. 5. Effect of charcoal + NPK on stem diameter of two pepper varieties on three dates (May, June and July as date – 1, 2 and 3 respectively)

| Date    | Date 2 | Date 3 |
|---------|--------|--------|
| Jalapeno| 0.35   | 1.19   | 1.57   |
| Local   | 0.57   | 1.09   | 2.14   |

Fig. 6. Four treatments effects on the pepper stems diameter

| Treatment | Control | Charcoal | NPK | Charcoal + NPK |
|-----------|---------|----------|-----|----------------|
| Jalapeno  | 0.92    | 0.95     | 0.9 | 1.04           |
| Local     | 1.07    | 1.13     | 1.44| 1.53           |
4. CONCLUSIONS AND RECOMMENDATIONS

4.1 Conclusions

Generally taller plants were observed in charcoal applied plots than no charcoal applied plots. Charcoal + NPK applied plots had the tallest plants than only NPK or charcoal alone. Local variety had taller plants than Jalapeno especially when charcoal and NPK were applied. Generally charcoal applied plots had taller plants, longer and wider leaves, and bigger stem diameter with more numbers of leaves on it. In conclusion, Local pepper performances were far superior to the Jalapeno pepper for all treatments. Subsequently, charcoal + NPK gave the best result in terms of growth of pepper crop.

4.2 Recommendations

From the finding of this research, I recommend the following:

1. Extension programs shall be designed to convey this information to farmers about the use of charcoal in crop production.
2. More research work can be conducted on process of improving soil fertility as to enhance crop productions.

3. This research work can be carryout on different crops to substantial the finding.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Silva MWKP, Ranil RHG, Fonseka RM. An emerging high potential underutilized cucurbit. Tropical Agricultural Research. 2012;23(2):186-191.
2. Thanuji TV. Induction of rooting and root growth in black pepper cuttings (Piper nigrum L.) with the inoculation of arbuscular mycorrhizae. Scientia Horticulare. 2002;92(4):339-346.
3. Azcon-Aguilar C, Jaizme-Vega MC, Calvet C. The contribution of Arbuscular mycorrhizal fungi for bioremediation. Mycorrhizal Technology in Agriculture, Berlin; 2002.
4. Heerink N. Soil fertility decline and economic policy reform in Sub-Saharan Africa. Land Use Policy. 2005;22(1):67-74.
5. Opala PA, Okalebo JR, Othieno CO, Kisinjo P. Effect of organic and inorganic phosphorus sources on maize yields in an acidic soil in western Kenya.
6. Vantsis JT, Bond G. Effect of charcoal on the growth of leguminous plants in sand culture. An International Journal of Annals of Applied Biology. 1950;37(2):159-168.

7. Kumar A, Yavad DS. Long-term effects of fertilizers on the soil fertility and productivity of a rice-wheat system. Journal of Agronomy and Crop Science. 2008;186(1):47-54.

8. Omotoso S, Shitu O. Effect of NPK fertilizer rates and method of application on the growth and yield of okra (Abelmoschus esculentus (L) Moench) at Ado-Ekitis Southwestern. International Journal of Agricultural Research. 2007;2(7):614-619.

9. McCormack SA, Ostle N, Bardgett RD, Hopkins DW, Vanbergen AJ. Biochar in bioenergy cropping systems: Impacts on soil faunal communities and linked ecosystem processes. Global Change Biology. 2013;5(2):81-95.

10. Wanjari RH, Singh MV, Ghosh PK. Sustainable yield index: An approach to evaluate the sustainability of long-term intensive cropping in India. Journal of Sustainable Agriculture. 2008;24(4):39-54.

11. Al-Kaisi MM, Grote JB. Cropping system effects on improving soil carbon stocks of exposed subsoil. Soil Science Society of America Journal. 2007;71(4):1381-1389.

© 2019 Gaydaybu et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
http://www.sdiarticle3.com/review-history/49406