

Original Research Article

EFFICACY OF POULTRY DROPPINGS, COW DUNG, SAW DUST AND NPK FERTILIZER ON THE GROWTH, YIELD COMPONENTS AND YIELD OF *Glycine max. L* (SOYA BEAN) IN THE NORTHERN GUINEA SAVANNA REGION OF NIGERIA

Comment [P1]: Topic is too long. Poultry droppings, cow dung, saw dust are organic products. NPK is inorganic. Yield components and yield can be merged. Relook at the topic and frame it well. I suggest

ABSTRACT

This research study was conducted at the Federal College of Forestry, Jos demonstration farm to determine the efficacy of poultry droppings, cow dung, saw dust and Npk fertilizer on the growth, yield components and yield of *Glycine Max. L* (Soya Bean). Randomised complete block design (RCBD) was used with five treatments replicated four times. Growth and yield characteristics were recorded on plant height, number of leaves, stem girth, number of branches, leaf area, days to 50% flowering, number of pods/plant, number of seeds/pod, 1000 seeds weight, yield and biomass weight. The result shows that there was significant difference at the application of the treatments. poultry droppings differed significantly as it gave the highest plant height (54.78cm), number of leaves (50.40), number of branches (3.80), leaf area (143.80cm²), stem girth (3.26cm), number of pods/plant (95.00), number of seeds/pod (2.62), 1000 seeds weight (420.80g), yield (24.84 tons/ha) and biomass (15.66 tons/ha). The least number of days it takes for 50% of the seeds to flowering was also recorded on the application of poultry manure. It can be concluded that the application of poultry droppings gave the highest growth and yield characteristics of soya bean in the study area. Thus, soya bean farmers are encourage to apply poultry droppings for better growth and yield.

Key Words: Soya bean, *Glycine max. L*, Growth Components, Yield components, Fertilizers.

1.0 INTRODUCTION

Soya beans (*Glycine max. (L.) Merr.*) are one of the oldest cultivated crops of the temperate regions and one of the world's most important sources of oil and protein. Available records indicate that Soya beans originated from china and from there it spread to all parts of the world (Onwueme and Sinha, 1991). The annual average world soybean production was about 125.7 million metric tons, corresponding 50% of this amount to North America, 31.5% to Central and South America, 16% to Asia and the remaining 2.5% to Africa, Europe and Oceania (Islas-Rubio and Higuera-Ciapara, 2002). In Africa, Nigeria is the largest producer of soybean with an annual turnover of about 500,000 metric tons (Agronewsng, 2016). Soya bean seeds contain 43.2% protein, 19.5% fat, 20.9% carbohydrate and a good amount of other nutrients like calcium, phosphorus, iron and vitamins (Khaim et al., 2013). Soya bean has 3% lecithin which is helpful for brain development.

Organic manure is a cheap and readily available source of essential nutrients to the plants. It is used primarily as a source of plant nutrients (Mullins et al., 2002; Samia et al., 2015). Naturally, the use of organic manure can improve soil properties and maintain the quality of soil fertility. Organic manures act not only as a source of nutrients and organic matter, but also increase microbial biodiversity and activity in soil, influence structure, nutrients get turnover and

46 many other changes related to physical, chemical and biological parameters of the soil (Muzafer
47 et al., 2015). The soil having higher organic matter concentrations have been proved to enhance
48 the growth and yield of different crops (Sarwar, 2005; Muzafer et al., 2015) as well as soil
49 aeration, soil density and maximizing water holding capacity of soil for seed germination and
50 plant root development.

51
52 In spite of the increase in land areas under soya bean production, yield is still low. Some
53 of the major causes of low yields are declining soil fertility and insufficient use of fertilizers
54 resulting in severe nutrient depletion of soils. In the past, a long fallow period (5-10 years)
55 allowed natural restoration of soil fertility. However, because of pressure on land to
56 increase food production and other socio-economic activities, the fallow period is almost
57 nonexistent in many farming communities in Nigeria. Fertilizer/manure has been shown to be
58 an effective means of enhancing crop performance for more than a century. It has contributed
59 largely to the major increase in yields which have been achieved worldwide and for the
60 substantial improvement of human and animal health.

61
62 Soya bean being a high protein and energy crop its productivity is often limited due to
63 poor yield. The interest in soybean has recently been increased, and a lot of researches have been
64 conducted due to the increasing demand for soya bean both for domestic and industrial purposes.
65 Thus, this research work is carried out to determine the efficacy of poultry droppings, cow dung,
66 saw dust and npk fertilizer on the growth, yield components and yield of *Glycine max. L* (soya
67 bean) in the northern guinea savanna region of Nigeria.

68 2.0 Materials and Methods

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70 The field experiment was carried out between June to August, 2018 at the Federal
71 College of Forestry demonstration farm located in Jos, Plateau state. The region lies between
72 latitude 7° and 11° north, longitude 7° and 25° east and at an altitude of about 1200km above sea
73 level. The area lies in the northern guinea savanna of Nigeria with an annual rainfall of 1460mm
74 and a temperature of 19°C to 32°C, (Olowolafe et al., 2004).

75 2.1 Soil Analysis

76
77 Soil samples from the study area were collected randomly at a depth of 0cm to 30cm to
78 determine the physical and chemical properties. A soil analysis was carried out at ASTC
79 (Agricultural Services and Training Center) KASSA, VOM, Jos, Plateau state.

80
81 **Table 1: Physical and Chemical Properties of Soil in the Study Area**

Sample	PH	N (%)	P PPM	K PPM	Ca PM	MgPPM	O.M(%)	H+ mMol/ 100g	Clay (%)	Silt (%)	Sand (%)	Textural Class
0- 15cm	5.8	0.04	6.2	96.0	530	102	115	157x10	10.88	12	77.12	Sandy loam

82
83 **Source:** - Agricultural Services and Training Center KASSA/VOM, 2018.

84 The physical and chemical properties of the soil as presented in Table 1 showed that the
 85 soil PH was 5.8 which is slightly acidic. It is the preferred soil PH range for good growth and
 86 development of most crops. Organic matter had an average value of 115%, while the respective
 87 nutrient constituents of nitrogen, phosphorus, potassium, calcium and magnesium were 0.04%,
 88 6.2, 96.0, 530 and 102ppm were in average quantities for optimum production of most crops.
 89 The soil can be classified as sandy loam. The percentage composition of sand, silt and clay
 90 (10.88% clay, 12% silt, and 77.12% sand) confirms that the presences of organic matter, which
 91 make the soil good for crop production.

92 The experiment was laid out on a randomised complete block design with five treatments
 93 (control, poultry droppings 2.5t/ha, cow dung 2.5t/ha, saw dust 2.5t/ha and NPK fertilizer
 94 180Kg/ha) replicated four times. The seeds were obtained at IITA kano and planted at the rate of
 95 two seeds per hole. Growth and yield characteristics were recorded on plant height, number of
 96 leaves, stem girth, number of branches, leaf area, days to 50% flowering, number of pods/plant,
 97 number of seeds/pod, 1000 seeds weight, yield and biomass weight.

Comment [P2]: RCBD-Randomized Complete Block Design

Comment [P3]: Kano

Comment [P4]: How did you measure all these. Give a brief description of how this was done. Remember that your Materials and Methods should be reproducible anywhere anytime

101 3.0 Results and Discussions

104 **Table 2: Efficacy Of Poultry Droppings, Cow Dung, Saw Dust And Npk Fertilizer On The**
 105 **Growth *Glycine max. L* (SOYA BEAN)**

Treatment	Plant Height (cm)	Number of Leaves	Number of Branches	Leaf Area (cm ²)	Stem Girth (cm)
Control	32.14a	31.00a	1.60a	100.40a	1.92a
Saw Dust	36.18b	36.00b	2.60b	102.40a	2.64b
NPK Fertilizer	38.56c	43.80c	2.20ab	132.00c	2.52b
Cow Dung	45.92d	45.60d	2.80b	121.80b	2.56b
Poultry Dropping	54.78e	50.40e	3.80c	143.80d	3.26c
SE±	0.98	0.79	0.37	1.70	0.23
LSD	**	**	**	**	**

106 Source: Field Experiment 2018

107 Means within a column having same letters are not significantly different at $P \leq 0.05$.

108 LS = level of significance

109 * = Significant at 0.05

110 ** = Significant at 0.001

113 **3.1 Plant Height:** The efficacy of poultry droppings, cow dung, saw dust and Npk fertilizer on
 114 plant height as presented in table 2 indicates the there is significant difference between the
 115 treatments at both 1% and 5% levels of probability. The highest mean plant height was 54.78cm
 116 given by the application of poultry droppings, the application of cow dung gave 45.92cm, Npk
 117 fertilizer gave 38.56cm while saw dust and the control gave 36.18cm and 32.14cm respectively.

Comment [P5]: NPK not Npk

118

119 **3.2 Number of Leaves:** The efficacy of poultry droppings, cow dung, saw dust and Npk
 120 fertilizer on number of leaves as shown from table 2 indicates the there is significant difference
 121 between the treatments at both 1% and 5% levels of probability. The highest (50.40) mean
 122 number of leaves was obtained at the application of poultry droppings, followed by the
 123 application of cow dung (45.60), then Npk fertilizer (43.80), with saw dust (36.00) and the
 124 control (31.00) producing the least number of leaves.

125
 126 **3.3 Number of Branches:** The result from table 2 shows that significant differences exists
 127 between the treatments on the number of branches at 1% and 5% level of probability. The
 128 application of poultry droppings produced the highest (3.80) mean number of branches while the
 129 control produced the least (1.60) mean number of branches.

130
 131 **3.4 Leaf Area:** The efficacy of poultry droppings, cow dung, saw dust and Npk fertilizer on leaf
 132 area as shown in table 2 revealed that significant differences exist between the treatments.
 133 Poultry droppings gave the highest mean leaf area of 143.80cm². Although no significant
 134 difference exist between the control and the application of saw dust, it has the least mean leaf
 135 area of 100.40cm².

136
 137 **3.5 Stem Girth:** The application of poultry droppings has significant effect (3.26cm) on stem
 138 girth at 1% and 5% level of probability compared to saw dust (2.64cm), cow dung (2.56), Npk
 139 fertilizer (2.52cm) and the control (1.92cm).

140
 141 This result is similar to Samia et al. (2015) who opined that chicken manure fertilizer had
 142 significant effect on stem diameter, number of branches, plant height and number of leaves. The
 143 result is also in agreement with Maheshbabu et al. (2008) that all the growth (plant height,
 144 number of branches, number of leaves and leaf area index), were differed significantly due to the
 145 application of organic manures. Falodun and Osaigbovo (2010) and Patwary (2003) in Khaim
 146 (2013) conducted an experiment and reported that the growth characteristics of soya beans were
 147 enhanced by organic and inorganic fertilizers. Organic manure is a reservoir of nutrients and
 148 these nutrients are released during humification, thus supplying the necessary elements for plant
 149 growth (Chiezey and Odunze, 2009).

Comment [P6]: Use figures in parenthesis instead

150
 151 **Table 3: Efficacy Of Poultry Droppings, Cow Dung, Saw Dust And Npk Fertilizer On The**
 152 **Yield *Glycine max. L* (SOYA BEAN)**

Treatment	Days to 50% Flowering	Number of Pods/Plant	Number of Seeds/Pod	1000 Seeds Weight (g)	Yield (tons /ha)	Biomass (tons/ha)
Control	57.60d	72.20a	1.60a	328.00a	14.08a	9.34a
Saw Dust	55.80c	76.00b	2.00ab	353.00b	17.40b	11.62b
NPK	56.80cd	81.20c	1.40ab	356.00b	20.66c	12.96c
Fertilizer						
Cow Dung	52.20b	88.60d	2.20a	377.00c	20.34c	12.76bc
Poultry Dropping	48.20a	95.00e	2.62b	420.80d	24.84d	15.66d
SE±	0.70	0.99	0.36	8.65	0.81	0.61

LS ** * ** ** ** **

154 Source: Field Experiment 2018

155 Means within a column having same letters are not significantly different at $P \leq 0.05$.

156 LS = level of significance

157 * = Significant at 0.05

158 ** = Significant at 0.001

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160 **3.6 Days to 50% Flowering:** The efficacy of poultry droppings, cow dung, saw dust and Npk
161 fertilizer on days to 50% flowering as presented in table 3 indicates the there is significant
162 difference between the treatments at both 1% and 5% levels of probability. The least number of
163 days to 50% flowering was obtained at the application of poultry droppings while the control
164 takes the most number of days to 50% flowering.

165

166 **3.7 Number of Pods/Plant:** The efficacy of poultry droppings, cow dung, saw dust and Npk
167 fertilizer on number of pods per plant as revealed in table 3 indicates the there is significant
168 difference between the treatments at both 5% levels of probability. The highest (95.00) number
169 of pods per plant were obtained on treating soya bean with poultry droppings while the least
170 (72.00) was obtained when no treatment was given.

171

172 **3.8 Number of Seeds/Pod:** Significant differences were observed among the treatments on
173 number of seeds per pod as shown in Table 3. The highest number of seeds per plant was
174 recorded by poultry droppings (2.62) as compared to the other treatments.

175

176 **3.9 1000 Seeds Weight:** The efficacy of poultry droppings, cow dung, saw dust and Npk
177 fertilizer on 1000 seeds weight as given in table 3 indicates the there is significant difference
178 between the treatments at both 1% and 5% levels of probability. The largest weight (420.80g)
179 was obtained at the application of poultry droppings while the control takes the least (328.00g).

180

181 **3.10Yield:** Soya bean yield significantly differed among the various treatments as shown in table
182 3. The seed yield ranges between 28.84 tons/ha to 14.08tons/ha. All the application of fertilizer
183 gave significantly higher grain yield over control. The highest soya bean grain yield (24.84
184 tons/ha) was obtained at the application of poultry droppings, while the least (14.08 tons/ha) at
185 the control.

186

187 **3.11 Biomass:** The application of poultry droppings gave better (15.66 tons/ha) biomass than the
188 Saw dust (11.62 tons/ha), Npk fertilizer (12.96 tons/ha), cow dung (12.76 tons/ha) and the
189 control (9.34 tons/ha). Significant difference was observed at the application of the different
190 treatments given during the growing seasons in terms of biomass.

191

192 These results is similar to Samia et al. (2015) who opined that chicken manure had positive
193 influence on growth and yield of soybean which gave the highest means in most growth and
194 yield attributes. Poultry manure showed better performance in producing grain yield with respect
195 to other organic manures. Yamika and Ikawati (2012) found that the combination of inorganic
196 with organic fertilizers increased the seed yield. It can be concluded that a 50% substitution of
197 inorganic fertiliser with poultry manure is recommended to reduce use of chemical fertilisers
198 without sacrificing crop yield (Almaz eta al., 2017).

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4.0 Conclusion

It can be concluded that the application of poultry droppings gave the highest growth and yield characteristics of soya bean in the study area. Thus, soya bean farmers are encourage to apply poultry droppings for better growth and yield.

Comment [P7]: Rewrite the conclusion. Its not merely a summary of the study.

Reference

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Comment [P8]: Check the referencing style of this journal.