

## Original Research Article

### GROWTH AND YIELD OF RADISH (*Raphanus sativus* L.) AS INFLUENCED BY DIFFERENT LEVELS OF KALLI ORGANIC FERTILIZER ON THE JOS PLATEAU

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#### ABSTRACT

**Aims:** To determine the effect of Kalli organic fertilizer on the growth and yield of radish.

**Study Design:** The experimental design used for this study was a Randomized Complete Block Design (RCBD) consisting of four (4) treatments (0, 400, 500 and 600kg $ha^{-1}$ ) which were replicated four (4) times.

**Place and Duration of the Study:** The experiment was conducted at Federal College of Forestry Jos, Plateau State located in the North Central part of Nigeria between September – October, 2018.

**Methods:** Soil samples were collected and analysed. Agronomic practices such as land preparation, planting, fertilizer application, weeding and harvesting were also carried out. The data was collected on plant height, number of leaves, leaf area, number of roots, length of roots, diameter of roots, root weight and root yield. Data collected was analysed using Analysis of Variance (ANOVA) with Minitab 23 statistical package at 5% level of probability and where significance was ~~declared~~ determined. Duncan Multiple Range Test (DMRT) was used to separate the means.

**Results:** The findings from this research work revealed that there was no significant effect of Kalli organic fertilizer on the plant height, number of leaves. But the leaf area was found to be significant ( $P=0.05$ ) at 8WAP with the application of 600kg $ha^{-1}$  recording the largest (143.30cm<sup>2</sup>) leaf. The number of roots, length of roots, weight of root and total yield was found to be significant ( $P=0.05$ ) ~~at-on~~ the application of different levels of Kalli organic fertilizer. The application of 600kg $ha^{-1}$  ~~gave-produced~~ the highest (35.50)-number (35.50) of radish roots, ~~highest (24.83cm)-length (24.83cm)~~ of radish roots, ~~highest (7.20kg)-weight (7.20kg)~~ of radish ~~-and highest (18000kg $ha^{-1}$ )-total yield (18000kg $ha^{-1}$ )~~ of Radish.

**Conclusion:** Based on this research study it ~~can-could~~ be concluded that the application of Kalli (600kg $ha^{-1}$ ) organic fertilizer significantly ~~increases-increased~~ the yield of Radish. It is therefore recommended that 600kg $ha^{-1}$  of organic fertilizer can be applied for optimum production of Radish ~~in the study area~~.

**Keywords:** Radish, Kalli, Organic Fertilizer, Sweet potato.

#### 1.0 INTRODUCTION

Radish (*Raphanus sativus* L.) belongs to the family Brassicaceae, genus ~~raphanus~~ *Raphanus* and species sativus. It is one of the most important and popular root vegetable grown in tropical, sub-tropical and temperate regions of the world. It is grown both as an annual and a biennial vegetable crop depending upon ~~the type for~~ the purpose ~~for which~~ it is grown. Radish is predominantly a cool season vegetable crop. But, Asiatic types can tolerate higher temperature than European varieties. In the mild climate, radish can be grown almost all year round except for few months ~~of-in~~ summer (PCARRD. 2009).

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Radish is grown and consumed all over the world and is considered part of the human diet, even though it is not common among some populations. Its young tuberous roots can be eaten raw in salad or cooked as a vegetable. It has a pungent flavour and considered as an appetizer. The young leaves ~~are~~ can also cooked and eaten as vegetables. The preparations of radish are useful ~~in~~ for liver and gall bladder troubles. The roots, leaves, flowers and pods are active against gram-positive bacteria, urinary complaints, piles and gastrodynia. Also, salt extracted from the root can be dried and burnt to white ash and ~~can be~~ used to mitigate stomach troubles (Satish, 2016).

Most of the nutrients absorbed by plants come from organic matter. Therefore, the unique formulation of Kalli 100% organic fertilizer, which consists of animal and chicken wastes and earth based mineral resources like rock phosphate, lime, gypsum bentonite ~~and more etc~~ makes it very rich in nutrients content. They provide rich sources of organic matter to be added to the soil for the growth of variety of crops. Thus, Kalli fertilizer ~~as an organic fertilizer aims to serve society by can~~ increasing ~~increase~~ income to famers ~~through organic fertilization which revitalizes the soil and increase farm yields~~ (Kalli, 2017).

Global awareness for the hazard of long-term use of chemical fertilizer is growing and because of this, ~~more and~~ more farmers are shifting to organic fertilizer. Among the benefits of using fertilizers ~~are~~ include as follows: produce non-toxic food, ~~lower~~ cost ~~effective, better~~ increased fertility and of course a safer environment (Xicberg and Offermanna, 2002). The positive effects of organic fertilizers on growth and productivity of plants could be attributed to ~~the effect of~~ different organic fertilizers groups contained in them which increase the levels of extractable N, P, K, Fe, Zn and Mn ~~as stated by~~ (El-Karamany *et al.*, 2000). This ~~effect may minimize will reduce~~ the amounts of chemical fertilizers used for farming and ~~improve their application efficiency~~ and subsequently avoiding ~~lessen~~ environmental pollution (Zeid *et al.*, 2015). Low soil fertility among others is one of the major challenges in crop production. ~~Hence, the~~ The high cost of these (inorganic) fertilizers (Kummeling *et al.*, 2008) has necessitated the need to search for less expensive and environmentally friendly fertilizer (Kummeling *et al.*, 2008). Though, information is available on the ~~conjunctive combined~~ use of organic manures and inorganic fertilizers for improving soil fertility and crop yields (Meena *et al.*, (2007). Singh and Kushwah (2006) reported that the effect of organic manures (~~Farm Yard Manure~~ farmyard manure and compost) in ~~combination~~ with inorganic fertilizers was more pronounced in potato compared with that of organic manures alone, ~~and farm~~ Farm yard manure was found more effective than compost in producing higher tuber yield in potato. This research study therefore was aimed at determining the effect of Kalli organic fertilizer on the growth and yield of radish.

## 2.0 MATERIAL AND METHOD

### 2.1 Study Area

The experiment was conducted at Federal College of Forestry Jos, Plateau State located in the North Central part of Nigeria which lies at a Latitude of 9.94 and Longitude 8.89 within the Guinea Savannah region with a mean annual rainfall of 1460mm and temperature range between 19°C and 32°C (Iro *et al.*, 2019).

### 2.2 Materials

The materials used for this experimental study include: certified Daikon variety radish (White Radish) seeds obtained from Plateau Agricultural Development Programme (PADP), Kalli organic Fertilizer purchased from the company dealers. ~~While~~ The ~~Measuring~~ measuring tape, ~~Meter~~ meter rule, rope, ~~Cutlass~~ cutlass, Auger bit, ~~Shovel~~ shovel, ~~Rake~~ rake, ~~Wheelbarrow~~ wheelbarrow, watering can, and ~~Ho~~

92 | hoe were gotten from Crop Production Technology Department, Federal College of Forestry, Jos  
93 | departmental store.

### 95 | 2.3 Soil Analysis

96 | Soil Samples were collected at random from the field at two different depths (0-30cm) with the aid of  
97 | auger/Auger bit, hand trowel, and A polythene bag was used to store the sample, which The sample was  
98 | later dried under room temperature and taken to Agricultural Service and Training Centre (ASTC) for  
99 | analysis to determine the physical and chemical characteristics of the soil in the study area. Soil pH was  
100 | determined in 1.0:2.5 soil-water suspensions, while exchangeable cations (Na, K, Ca and Mg) with and  
101 | ammonium acetate and organic matter were determined using Walkley-Black method. The hydrometer  
102 | method was used to determine the soil texture.

### 104 | 2.4 Experimental Design

105 | The experimental design used for this study was a Randomized Complete Block Design (RCBD)  
106 | consisting of four (4) treatments (0, 400, 500 and 600kg $ha^{-1}$ ) which were replicated four (4) times.

### 107 | 2.5 Agronomic Practices

- 108 | a. Land Preparation: Land Preparation was done on the 10<sup>th</sup> of October, 2018. The land was cleared  
109 | manually using a cutlass and hoe. The soil was thoroughly dogged and the clumps were broken into  
110 | fine lytilt soil particles for ease of sowing (Iro *et al.*, 2019).
- 111 | b. Planting: Radish seeds were planted at 2 - 5cm depth and at a spacing of 20cm x 30cm. Kalli Organic  
112 | fertilizer was applied immediately after planting using the side placement method of 5cm away from  
113 | the planting spot.
- 114 | c. Weeding: Weeding was carried out twice manually at two (2) weeks interval.
- 115 | d. Harvesting: This was done when the radish root protrudes onto the soil surface.

### 116 | 2.6 Data Collection

117 | Radish plants were randomly selected and tagged. Data from the tagged plants was collected at 2  
118 | weeks interval on: plant height, leaf count, leaf area, number, length, diameter and weight of root etc

- 119 | a. Plant height: The plant height was measured from the base to tip of the plant with the aid of meter  
120 | rule in centimeter (cm).
- 121 | b. Leaf count: Number of leaves was counted per plant.
- 122 | c. Leaf Area: The leaf length and breadth were measured and leaf area calculated using  
123 | Leaf Area (LA) = Length x Breadth in centimeter squared (cm<sup>2</sup>)
- 124 | d. Number of Roots: This was done by counting the number of roots each plant produces
- 125 | e. Length of Root: This was done using a meter rule in centimeter (cm)
- 126 | f. Diameter of Root: This was measured using a vernier caliper in centimeter (cm)
- 127 | g. Root Weight: This was done by using a weighting balance to determine the weight of the radish  
128 | root in kilogram (kg)

129 | Data collected was subjected to analysis of variance (ANOVA) at 5% level of significance using  
130 | Minitab 23 and where significance was declared. Duncan Multiple Range Test (DMRT) was used to  
131 | separate the means.

## 132 | 3.0 RESULTS AND DISCUSSION

### 133 | 3.1 Results

134 **3.1.1 Physical And Chemical analysis of Soil in the Study Area**  
 135 The physical and chemical property of the soil in the study area is presented in Table 1. The result showed  
 136 that the soil pH was 5.9 which is slightly acidic. It is the preferred soil pH range for good growth and  
 137 development of most crops. Organic matter had an average value of 11.5%, while the respective nutrient  
 138 constituents of nitrogen, phosphorus, potassium, calcium and magnesium were in average quantities  
 139 0.036%, 6.2, 95.9, 5.3 and 3.6ppm were in average quantities respectively for optimum production of  
 140 most crops. The soil can could be classified as sandy loam. The percentage composition of sand, silt and  
 141 clay (10.88% clay, 12% silt, and 77.12% sand) confirms that the presences of organic matter, which make  
 142 the soil good for crop production.

143 **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
0-30cm	5.9	0.036	6.2	95.9	5.3	3.6	11.5	1.57	10.88	12	77.12	Sandy loam

144 Source: - Agricultural Services and Training Center KASSA/VOM, 2018.

145 **3.1.2 Composition of Kalli Organic Fertilizer**

146 Most of the nutrients absorbed by plants come from organic matter. Therefore, the unique formulation of  
 147 Kalli 100% organic fertilizer consists of animal and chicken wastes and earth based mineral resources like  
 148 rock phosphate, lime, gypsum bentonite and more. They provide rich sources of organic matter to be  
 149 added to the soil for the growth of variety of crops.

150 The composition of Kalli organic fertilizer is presented in Table 2. The result reveals that Kalli organic  
 151 fertilizer composed comprised of 7.55g/kg of N, 2.86g/kg of P, 1.80g/kg of K, 0.95g/kg of Ca, 0.356g/kg  
 152 of MgO, 0.795g/kg of Fe, organic Carbon had 17.80g/kg while 35.54g/kg was made of organic matter.

153 This implies that Kalli organic fertilizer has a minimum of 4% N and about 45% organic matter. Kalli  
 154 fertilizer aims to serve society by increasing income to farmers through organic fertilizer which revitalizes  
 155 the soil and increase farm yields.

**Comment [PE1]:** Delete because it is a repetition of lines 57-58

157 **Table 2: Composition of Kalli Organic Fertilizer**

Variable	Composition (gkg <sup>-1</sup> )
N	7.55
P	2.86
K	1.80
Ca	0.95
MgO	0.356
Fe	0.795
Organic Carbon	17.80
Organic Matter	35.54

158 Source: Kalli Organic Fertilizer Company

159 **3.1.3 Plant Height**

160 The result from table-Table 3 shows that there were no significant differences at  $P \leq 0.05$  level of  
 161 probability between the treatments statistically. The application of 600kgha<sup>-1</sup> of kalli-Kalli fertilizer gave

163 | produced the highest plant height of 24.65cm, followed by 500kg $\text{ha}^{-1}$  with 23.55cm, then 400kg $\text{ha}^{-1}$  with  
 164 | 22.98cm and the control which gave the least plant height 21.48cm. This shows that the application of  
 165 | 600kg of ~~kalli-Kalli~~ gave the highest plant height at 4WAP. At 8WAP no significant difference was  
 166 | observed at  $P \leq 0.05$  between the treatments. The application of 600kg $\text{ha}^{-1}$  of ~~kalli-Kalli~~ gave the highest  
 167 | plant height with 25.93cm followed by 400kg  $\text{ha}^{-1}$  with 25.55cm, then 500kg $\text{ha}^{-1}$  with 25.25cm and the  
 168 | control which ~~has had~~ the least plant height with 24.40cm. This shows that the application of 600kg $\text{ha}^{-1}$  of  
 169 | ~~kalli-Kalli~~ fertilizer gave the highest plant height at 8WAP.

#### 170 | 3.1.4 Number of Leaves

171 | The result (~~table-Table 3~~) shows that there was no significant difference ~~statistically~~ at  $P \leq 0.05$  between  
 172 | the treatments. The application of 600kg $\text{ha}^{-1}$  of ~~kalli-Kalli~~ fertilizer gave the highest mean number of  
 173 | leaves of 13.90 followed by 500kg $\text{ha}^{-1}$  with 13.05, and then 400kg $\text{ha}^{-1}$  with 12.85 and the control which  
 174 | gave the least mean number of leaves with 12.30. This shows that the application of 600kg $\text{ha}^{-1}$  of ~~kalli-~~  
 175 | ~~Kalli~~ ~~has had~~ the highest mean number of leaves at 4WAP. At 8WAP no significant difference was  
 176 | observed at  $P \leq 0.05$  between the treatments. The application of 600kg $\text{ha}^{-1}$  of ~~kalli-Kalli~~ fertilizer ~~has had~~  
 177 | the highest mean number of leaves of 15.85, followed by 400kg $\text{ha}^{-1}$  with 15.45, then 500kg $\text{ha}^{-1}$  with 14.70  
 178 | and the control which gave the least mean number of leaves with 14.20. This shows that the application of  
 179 | 600kg $\text{ha}^{-1}$  of ~~kalli-Kalli~~ ~~has had~~ the highest mean number of leaves.

#### 181 | 3.1.5 Leaf Area

182 | No significant ( $P \leq 0.05$ ) effect of Kalli organic fertilizer was observed ~~statistically~~ at 4WAP on leaf area  
 183 | of Radish. However, at 8WAP the result (Table 3) reveals that significant ( $P \leq 0.05$ ) effect of Kalli  
 184 | organic fertilizer ~~was measured~~ on leaf area. The application of 600kg $\text{ha}^{-1}$  recorded the largest  
 185 | (~~143.30cm<sup>2</sup>~~) leaf area (143.30cm<sup>2</sup>) as against the application of 500 (126.07cm<sup>2</sup>), 400 (117.75cm<sup>2</sup>) and 0  
 186 | (87.94cm<sup>2</sup>) kg $\text{ha}^{-1}$  Kalli organic fertilizer.

188 | **Table 3: Growth Characteristics of Radish As Influenced By Different Levels of Kalli Organic**  
 189 | **Fertilizer ~~on in~~ the Jos Plateau**

Treatment (kg $\text{ha}^{-1}$ ) <sup>a</sup>	Plant Height (cm)		Number of Leaves		Leaf Area (cm <sup>2</sup> )	
	4WAP	8WAP	4WAP	8WAP	4WAP	8WAP
0	21.48 <sup>a</sup>	24.40 <sup>a</sup>	12.30 <sup>a</sup>	14.20 <sup>a</sup>	94.71 <sup>a</sup>	87.94 <sup>a</sup>
400	22.98 <sup>a</sup>	25.55 <sup>a</sup>	12.85 <sup>a</sup>	15.45 <sup>a</sup>	112.11 <sup>a</sup>	117.75 <sup>ab</sup>
500	23.55 <sup>a</sup>	25.25 <sup>a</sup>	13.05 <sup>a</sup>	14.70 <sup>a</sup>	116.83 <sup>a</sup>	126.07 <sup>ab</sup>
600	24.65 <sup>a</sup>	25.93 <sup>a</sup>	13.90 <sup>a</sup>	15.85 <sup>a</sup>	129.22 <sup>a</sup>	143.30 <sup>b</sup>
SE $\pm$	1.23	0.70	0.71	0.56	17.11	13.56
CV(%)	10.75	5.48	10.74	7.94	29.30	26.85
LS	NS	NS	NS	NS	NS	*

190 | Means that do not share ~~a the same~~ letter are significantly different, WAP = Weeks After Planting, SE =  
 191 | Standard Error, LS = Level of Significance, ns = Not Significant, \* = Significant at ~~p-P~~  $P \leq 0.05$  ~~Level~~  
 192 | ~~level of Significance~~ ~~significance~~

#### 194 | 3.1.6 Number of Root

195 | The number of roots was found (~~table-Table 4~~) to be significant ( $P \leq 0.05$ ) ~~at with~~ the application of  
 196 | different levels of Kalli organic fertilizer. The highest (35.50) number of radish roots was obtained ~~at with~~

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the application of 600kg $\text{ha}^{-1}$  followed by the application of 500, 400 and 0 kg $\text{ha}^{-1}$  with 29.75, 28.25 and 22.00 radish roots respectively.

### 3.1.7 Length of Root

The length of roots was found (table-Table 4) to be highly significant ( $P \leq 0.01$ ) at-with the application of different levels of Kalli organic fertilizer. The highest-longest (24.83cm) length of radish roots was obtained at the application of 600kg $\text{ha}^{-1}$  followed by the application of 500, 400 and 0 kg $\text{ha}^{-1}$  with 21.33, 19.43 and 15.51cm radish roots length respectively.

### 3.1.8 Diameter of Root

No significant effect of Kalli organic fertilizer was observed on root diameter of Radish statistically. However, the application of 600kg $\text{ha}^{-1}$  gave the highest (4.28cm) root diameter of Radish.

### 3.1.9 Weight of Root

The result of the effect of Kalli organic fertilizer on weight of root is presented in Table 4. The result indicates that there was significant ( $P \leq 0.01$ ) effect of Kalli organic fertilizer on weight of root. The application of 600kg $\text{ha}^{-1}$  measured the highest (7.20kg) weight of radish while the application of 500kg $\text{ha}^{-1}$  was at par with 400 and 0 kg $\text{ha}^{-1}$  with- the least weight.

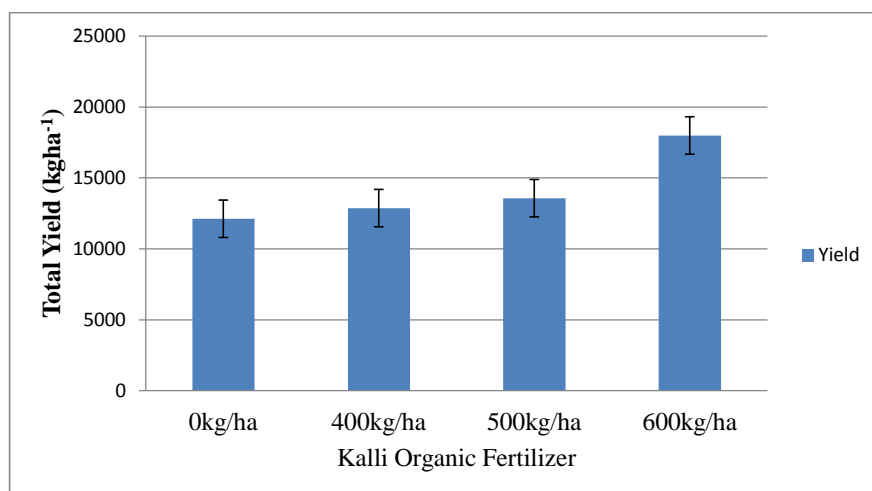
**Table 4: Yield Characteristics of Radish As Influenced By Different Levels of Kalli Organic Fertilizer on the Jos Plateau**

Treatment (kg/ha)	Number of Root	Length of Root (cm)	Diameter of Root (cm)	Weight of Root (kg)
0	22.00a	15.51 <sup>a</sup>	3.39a	4.85a
400	28.25ab	19.43 <sup>b</sup>	3.71a	5.15a
500	29.75ab	21.33 <sup>b</sup>	3.81a	5.43a
600	35.50b	24.83 <sup>c</sup>	4.28a	7.20b
SE $\pm$	2.05	0.62	0.31	0.42
CV(%)	21.38	17.99	17.60	21.39
LS	*	**	NS	**

Means that do not share a-the same letter are significantly different, SE = Standard Error, CV = Coefficient of Variation, LS = Level of Significance, \* = Significant at 0.05, \*\* = Significant at 0.01

### 3.1.10 Total Yield

The result from Figure 1 reveals that the highest (18000kg $\text{ha}^{-1}$ ) total yield of Radish was measured at-with the application of 600kg $\text{ha}^{-1}$  followed by the application of 500, 400 and 0kg $\text{ha}^{-1}$  with 13575, 12875 and 12125kg $\text{ha}^{-1}$  respectively.



226

227 Figure 1: Effect of Kalli Organic Fertilizer on Total Yield of Radish

## 228 3.2 Discussion

### 229 3.2.1 Effect of Kalli organic fertilizer on the growth of ~~radish~~ Radish

230 The findings from this research work revealed that there was no significant effect of Kalli organic  
 231 fertilizer on the plant height, number of leaves. But the leaf area was found to be significant at 8WAP.  
 232 This shows that the growth characteristics of Radish are not affected by the application of Kalli organic  
 233 fertilizer. This result is contrary to Satish (2016) who observed that the plant height and number of leaves  
 234 of Radish was significantly increased by various treatments of organic manure at all the growth stages.  
 235

236 Result from Eric and Politud (2016) revealed that plant height, number of leaves, tuber length, tuber  
 237 diameter and pest resistance were not significantly affected by the applications of varying levels of  
 238 vermicast. According to Sisay et al. (2008) deficit and excess amount of nutrients in the soil that could be  
 239 caused by mineral fertilization ~~can~~ could be compensated for by the application of organic fertilizers,  
 240 which ~~is~~ was in line with the results obtained in the current study.

241 Different organic fertilizers and application rates significantly influenced the number of leaves during the  
 242 first 8 weeks after thinning in 2005 and 2006 except at 8 weeks after thinning for the organic fertilizer in  
 243 2006 (Alice, 2008). The use of both organic materials i.e. chicken manure and inorganic fertilizers (at  
 244 50% of the recommended doses) gained the highest values of most plant growth characteristics of radish  
 245 plants (Zeid *et al.*, 2015). According to Subedi et al. (2018) significantly higher plant height (37.5 cm),  
 246 number of leaves per plant (24.77), root diameter (39.01 mm), average leaf length (35.03 cm), average  
 247 leaf width (12.86 cm) was observed ~~is~~ with treatment consisting PM (50%). The application of 1 tonne of  
 248 poultry manure recorded the highest leaf area as against other treatments (Satish, 2016)

### 249 3.2.2 Effect of Kalli organic fertilizer on the yield of radish

250 The number of roots, length of roots, weight of root and total yield was found to be significant ( $P \leq 0.05$ )  
 251 ~~at~~ with the application of different levels of Kalli organic fertilizer.



The application of 600kg $ha^{-1}$  produced the highest number (35.50) of radish roots, length (24.83cm) of radish roots, weight (7.20kg) of radish and total yield (18000kg $ha^{-1}$ ) of Radish. The application of 600kg $ha^{-1}$  gave the highest (35.50) number of radish roots, highest (24.83cm) length of radish roots, highest (7.20kg) weight of radish and highest (18000kg $ha^{-1}$ ) total yield of Radish. This might be due to the availability of the nutrients in readily available form. Radish total root yield was significantly affected due to the effect of organic manure (Satish, 2016). These yield components were significantly affected by the varying levels of vermicast (Eric and Politud, 2016). Yield components of carrot were also increased in response to the increased rate of combined “orga” and urea fertilizer application (Sisay *et al.*, 2008). Alice (2008) stated that the yield (fresh and dry mass) was not significantly influenced during the first year. In the second year, the fresh mass was only significantly influenced by the rate and not the type of organic fertiliser and not the type. Dry mass of carrots in the same year was positively influenced by organic fertiliser. The maximum and lowest root weights were recorded in carrot crops treated with 309 kg  $ha^{-1}$  “orga” + 274 kg  $ha^{-1}$  urea and the control treatment, respectively (Sisay *et al.*, 2008). Considering the response of carrots in terms of growth, yield and quality to different organic fertilisers and the application rates showed that 12.5–25 kg 10 m $^{-2}$  chicken manure, 25–50 kg 10 m $^{-2}$  kraal manure or 50 kg 10 m $^{-2}$  compost showed to be produced the optimum (Alice, 2008). According to Khairul Mazed (2015) the maximum fresh weight of root (146.50 g) was recorded from O<sub>1</sub> (cow dung) and the lowest fresh weight of root (123.96 g) was recorded from O<sub>0</sub> (control treatment). The fruit yield of tomato differed significantly with the application of liquid organic manures (Nileema and Sreenivasa, 2011).

#### 4.0 Conclusion

Based on this research study it can be concluded that the application of Kalli (600kg $ha^{-1}$ ) organic fertilizer significantly increases the yield of Radish. Kalli organic fertilizer contains all the macro, secondary and micro nutrients, which are essential to plant growth and development. Thus it is recommended that 600kg $ha^{-1}$  of Kalli organic fertilizer can be applied for optimum production of Radish in the study area.

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