1	Original Research Article
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3	Effects of Different Types of Organic Fertilizers on Growth Performance of
4	Amaranthus caudatus (Samaru Local Variety) and Amaranthus cruentus
5	(NH84/452)
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9 10	ABSTRACT
11	Aime. To evaluate the effect of different types exactis fortilizers on growth performance of Amerenthus
11 12	caudatus (Samaru local variety) and Amaranthus cruentus (NIH84/452)
13	Study design : A randomized complete block design (RCBD) was used for the experiment.

Place and Duration of Study: The field experiment was carried out in the nursery of a homestead
 garden at No 20, Isaiah Balat Street, Sabo GRA, Kaduna State, Nigeria.

Methodology: The study consists of seven treatments which includes control (no fertilizer), 5 t ha⁻¹ and 17 10 t ha⁻¹ poultry manure, 5 t ha⁻¹ and 10 t ha⁻¹ sewage sludge, 35 kg ha⁻¹ and 70 kg ha⁻¹ NPK compound 18 fertilizer and also with *Amaranthus caudatus* (Samaru local variety) and *Amaranthus cruentus* (NH84/452) 19 in factorial arrangement fitted into a randomized complete block design (RCBD) and replicated three 20 times. Growth performance data were collected on plant height, number of leaves, leaf area and leaf area 21 index from 2 weeks after transplanting (WAT) to 6 weeks after transplanting (WAT).

- **Results**: The plant height and number of leaves of the two varieties were found in the range of 18.30 -135.67cm and 13.33 - 78.33cm respectively. Leaf area and leaf area index of the two varieties had values in the range of 41.71 - 258.29cm² and 1.76 - 41.72 respectively. At 6WAT, 10 t ha⁻¹ poultry manure recorded the highest value for all the growth parameters for both varieties except for leaf length, leaf width and leaf area of *Amaranthus caudatus* (Samaru local variety), where 10 t ha⁻¹ sewage sludge and 70 kg ha⁻¹ NPK compound fertilizer were highest.
- **Conclusion**: The experimental results of this study have shown that poultry manure had higher growth performance on the two varieties of Amaranth when compared with sewage sludge and NPK compound
- 30 fertilizer. The application of poultry manures at 10 t ha¹ is therefore recommended for farmers to use to
- 31 obtain higher yields of Amaranth.32

33 Keywords: Growth, Organic and Inorganic fertilizers, Amaranth, Soil and Insecticides

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35 **1. INTRODUCTION**

Increasing population of the world has doubled the food demands and inundated the available land
resources. Alongside other food alternatives, vegetables are considered cheap source of energy (1).
Vegetables are rich sources of essential biochemicals and nutrients such as carbohydrates, carotene,
protein, vitamins, calcium, iron, ascorbic acid and palpable concentration of trace minerals (2).

Amaranth has been one of the most important vegetables of Amaranthaceae family. Amaranth has been naturalized in central parts of Asia and possibly Iran (3) and has cultivation history of more than 2000 years (4). Cultivation of the various *Amaranthus* species is acquiring increasing importance in Nigeria and other parts of African continent where the available species are grown for their leaves (5)

44 Organic and inorganic fertilizers are essential for plant growth as it supplies plants with the nutrients 45 needed for optimum performance. Organic fertilizer has been used for many centuries whereas 46 chemically synthesized inorganic fertilizers were only widely developed during the industrial revolution. Inorganic fertilizers have significantly supported global population growth, as it has been estimated that almost half the people on the earth are currently fed as a result of artificial nitrogen fertilizer use (6). Commercial and subsistence farming has been and is still relying on the use of inorganic fertilizers for growing crops (7). This is because they are easy to use, quickly absorbed and utilized by crops. The continued dependence of developing countries on inorganic fertilizers has made prices of many agricultural commodities to skyrocket (7).

53 Moreover, most vegetable farmers in tropical Africa are small holders who cannot afford the cost of 54 inorganic fertilizers, although soil fertility limits yield of vegetables especially in urban centres (8). In 55 Nigeria, fertilizers, being costly and sometimes scarce can make farmers not apply enough for good 56 growth (5). Fertilizer application rates in intensive agricultural systems have increased drastically during 57 recent years in Nigeria. Farmers depend largely on locally sourced organic fertilizers (8). In Nigeria, huge amount of organic wastes such as poultry waste, animal excreta, sewage sludge, refuse soil and palm oil 58 59 mill effluent are generated and heaped on dump sites, posing potential environmental hazard. 60 Incorporating these waste materials into the soil for crop production is expected to be beneficial to the buildup of organic matter layer that is needed for a steady supply of nutrients by tropical soils (9). 61

62 Oyedeji *et al.* (10) reported that NPK and poultry manure improved the growth and yield of three different 63 species of amaranth (*Amaranthus hybridus*, *Amaranthus deflexus* and *Amaranthus cruentus*) but 64 influenced proximate composition differently. Emede *et al.* (11) reported that poultry manure influenced 65 the plant growth and yield of *Amaranthus cruentus* L. positively. Therefore, the objective of this study was 66 to determine the effect of different types of organic fertilizers on the growth performance of *Amaranthus 67 caudatus* (Samaru local variety) and *Amaranthus cruentus* (NH84/452)

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69 2. MATERIALS AND METHODS

70 2.1 Seeds

The seeds of *Amaranthus caudatus* (Samaru local variety) were obtained from local farmers in Samaru, Zaria, Nigeria while the seeds of *Amaranthus cruentus* (NH84/452) were obtained from National Horticultural Research Institute (NIHORT), Ibadan, Nigeria. *Amaranthus caudatus* samples collected were authenticated at the herbarium unit of Biological Sciences Department, Ahmadu Bello University Zaria,

75 Nigeria and a voucher specimen was deposited.

76 **2.2 Study Area**

77 The field experiment was carried out in the nursery of a homestead garden at No 20, Isaiah Balat Street, 78 Sabo GRA, Sabo Tasha, Kaduna State, Nigeria, Kaduna metropolis has a tropical savanna climate with 79 dry winters characterized by maritime air and rainfall is between April and October with annual raining 80 days ranging from 81 to 103 mm. During the reference period, the annual mean rainfall values range from 145.37mm to 318.67mm. From the figures above, ample rains are available for the production of many 81 82 agricultural crops. During harmattan, dry desert wind blows between December and mid February while night temperature is very low. The geographical location of Kaduna metropolis is Latitude 9003¹N and 83 11⁰32¹N north of the equator and Longitudes 6⁰05¹ E and 8⁰38¹ E East of the Greenwich meridian. 84 85 Kaduna metropolis has a sub-humid semi arid tropical climate with maximum annual mean temperature ranging from 25.30°C to 36.20°C while the minimum annual mean temperature range of 28.45°C to 86 34.38°C (12). 87

88 **2.3 Soil sampling**

89 Surface soil sample was taken from the experimental site at a depth of 0 – 15cm at land preparation (after

90 ploughing and harrowing) using the zigzag method. The sample was collected from twenty points and

91 bulked to form a composite sample. The composite sample was air-dried, crushed and sieved through a

92 2mm mesh sieve and stored for chemical analysis (13).

93 2.4 Fertilizers

- 94 i. Poultry manure: The poultry manure was collected at Ishaya's poultry farm in Sabo GRA,
 95 Sabo Tasha Kaduna State, Nigeria.
- 96 ii. Sewage sludge: The dried packed sewage sludge was collected at the sewage site of
 97 Ahmadu Bello University Zaria, Nigeria.
- 98 iii. NPK compound fertilizer: NPK compound fertilizer (15:15:15) was bought at Kawo market
 99 Kaduna State, Nigeria.

100 2.5 Soil analysis

- 101 The sampled soil was analyzed at the Soil Science Department of the Institute of Agricultural Research, 102 Ahmadu Bello University Zaria, Nigeria. The following parameters were analyzed in the sampled soil; 103 particle size, pH (in water), organic carbon, available phosphorus, total nitrogen, cation exchange
- 104 capacity (CEC) and exchangeable bases (14).

2.6 Experimental design and fertilizer treatment

The experiment included seven fertilizer treatments for each of the two varieties of Amaranth which are in factorial arrangement fitted into a randomized complete block design (RCBD) and replicated three times. Hence, the experiment had a total of 42 experimental plots. The treatments were: Control (no fertilizer), 5 that poultry manure, 10 that poultry manure, 5 that sewage sludge, 10 that sewage sludge, 35 kg hat

- ¹ NPK compound fertilizer, 70 kg ha⁻¹ NPK compound fertilizer (13).
- 111

112 **2.7 Planting and nursery management**

Prior to planting, the amaranth seeds were soaked in water for about 24 hours in order to enhance 113 germination. The soaked seeds were first sown in the nursery of about 1.9 cm deep and were watered 114 115 twice daily. Appropriate nursery management practices were carried out as at when needed to obtain 116 healthy and uniform seedlings. The experimental site was ploughed, harrowed and prepared into slightly raised beds (plots) of 25cm width × 80cm length dimension preparatory to transplanting the crop 117 118 seedlings. Poultry manure and sewage sludge were incorporated according to treatment level to specific 119 plots during land preparation, thoroughly mixed with the soil and then left for two weeks to allow for mineralization. Half of the NPK Compound fertilizer was applied at day of transplanting while the balance 120 was applied one week later. After two weeks in the nursery, randomly picked seedlings were transplanted 121 122 to the well prepare beds (plots). The seedlings were watered twice daily using watering can and the surrounding areas were weeded regularly. The experimental area and the surroundings were kept clean 123 124 to prevent harbouring of pests. Insects were controlled by using "Dime Force Insecticide" with 125 concentration of 1.5 L/ha (15).

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127 **2.8 Data collection for growth performance**

- Data were first collected two weeks after transplanting (WAT) and subsequently at one week interval for up to six weeks after transplanting. Two randomly selected plants were tagged and used in each plot for data collection. Data collected included plant height, number of leaves, leaf length and leaf width, while
- 131 the leaf area and leaf area index were computed (13).

132 2.8.1 Determination of plant height

- 133 Plant height is the length of the plant from the base of the stem (surface of the soil) to the apex of the
- 134 leaves. Plant height was measured using a measuring tape for the two tagged plants per plot and the 135 average computed (13).
- 136 **2.8.2 Determination of number of leaves**
- 137 The number of leaves was counted from the two tagged plants and the average computed (13).

138 *2.8.3 Determination of leaf area*

- 139 The Leaf Area (LA) was computed by multiplying the Leaf Length (LL) by the Leaf Width (LW) and the
- 140 product multiplied by the correction factor (13).
- 141 Calculation;

Leaf Area = (Leaf Length × Leaf Width) 0.578.

143 *2.8.4 Determination of leaf area index*

- 144 The leaf area index (LAI) was computed using this formula (16)
- 145 $LAI = Y \times N \times LA \times (AP)^{-1}$
- 146 Where: Y = Population of plants per plot (5 plants), N = Average number of leaves, LA = Leaf area, AP =
- 147 Area of plot (25cm width * 80cm length = 2000cm²)
- 148

149 2.9 Statistical analysis

Data was analyzed using the Statistical Package for Social Sciences (SPSS) version 21.0 computer package. Descriptive statistics was used to determine the measures of central tendency. Means were separated using Duncan Multiple Range test. Values with different superscripts down the column are significantly different at p<0.05.

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155 3. RESULTS AND DISCUSSION

156 **3.1 Soil analysis results**

Results of analyses of the soil used for this experiment are shown in Table 1. The texture class of the soil is sandy clay loam in which sand was highest with value of $66 \pm 2.0\%$, followed by clay with $24 \pm 3.0\%$ and silt was the lowest with value of $10 \pm 1.0\%$. The soil organic carbon, total nitrogen and available phosphorus were $0.46 \pm 0.02\%$, $0.32 \pm 0.01\%$ and 7.4 ± 0.30 ppm respectively. The exchangeable bases of Sodium, magnesium, calcium, potassium and cation exchange capacity (CEC) contents were $0.34 \pm$ 0.02Cmol/Kg, 0.84 ± 0.02 Cmol/Kg, 3.26 ± 0.05 Cmol/Kg, 0.65 ± 0.03 Cmol/Kg and 5.7 ± 0.20 Cmol/Kg respectively. Soil pH value was 7.7 ± 0.2 .

165 **Table 1: Physical and Chemical Properties of Soil used in this Experiment.**

Particulars	Value	Methods	
Particle size			
• Clay	24 ± 3.0 %	USDA	
• Silt	10 ± 1.0 %	USDA	
• Sand	66 ± 2.0 %	USDA	
Texture Class	Sandy Clay Loam	USDA	
pH (in Water)	7.70 ± 0.20		
Organic Carbon	0.46 ± 0.02 %	Walkley-Black method	
Available Phosphorus	7.40 ± 0.30 ppm	Bray and Kurts method	
Total Nitrogen	0.32 ± 0.01 %	Kjeldahl method	
Exchangeable bases			
Calcium (Ca)	3.26 ± 0.05 Cmol/Kg	AAS	
• Magnesium (Mg)	0.84 ± 0.02 Cmol/Kg	AAS	
Potassium (K)	0.65 ± 0.03 Cmol/Kg	AAS	
• Sodium (Na)	0.34 ± 0.02 Cmol/Kg	AAS	
• Cation Exchange Capacity (CEC)	5.70 ±0.20 Cmol/Kg	Ammonium saturation	

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Values are mean ± standard deviation of triplicate analysis.

167 **3.2 Organic fertilizer analysis results**

168 Results of analyses of the organic fertilizers used for this experiment are shown in Table 2. Poultry 169 manure showed a pH of 7.62 ± 0.04 , while the concentrations for total nitrogen, available phosphorus and

170 potassium were found to be 3.53 \pm 0.02%, 0.71 \pm 0.05% and 1.61 \pm 0.03% respectively. Sewage sludge

- 171 pH was found to be 8.25 ± 0.09; the concentrations of total nitrogen, available nitrogen and potassium
- were gotten as $2.44 \pm 0.03\%$, $0.97 \pm 0.02\%$ and $1.33 \pm 0.05\%$ respectively.
- 173

174 Table 2: Chemical Properties of Organic Fertilizers used in this Experiment

Chemical Properties of the Organic Fertilizers used in the Experiment

	pH (in H ₂ O)	Total Nitrogen (%)	AvailablePotassium (%)Phosphorus (%)
Poultry manure	7.62± 0.04	3.53 ± 0.02	0.71 ± 0.05 1.61± 0.03
Sewage sludge	8.25± 0.09	2.44 ± 0.03	0.97 ± 0.02 1.33 ± 0.05

175 Values are mean ± standard deviation of triplicate analysis.

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177 3.3 Plant Height

Plant height was significantly ($P_{=}$.05) higher in plants derived from poultry manure treated plots applied 178 179 at 10 t ha⁻¹ treatment and lowest in plants derived from no fertilizer treatment plots for both Amaranthus caudatus (Samaru local variety) and Amaranthus cruentus (NH84/452) as shown in Fig 1 and Fig 2. At 2 180 Weeks After Transplanting (2WAT), the plant height was 26.28±1.07cm and 45.97±0.88cm from poultry 181 182 manure applied at 10 t ha⁻¹ treatment for Amaranthus caudatus (Samaru local variety) and Amaranthus cruentus (NH84/452) respectively, which was also consistently highest till maturity (6WAT) as shown in 183 184 Fig1 and Fig 2. The highest plant height for the two varieties of amaranth at 6WAT were both observed in 185 plants treated with 10 t ha⁻¹ poultry manure which was significantly (p<0.05) different from the other treatments. This position was earlier reported by Egharevba and Ogbe (17) and Okokoh and Bisong (18). 186 187 The highest plant height exhibited by plants treated with 10 t ha⁻¹ poultry manure might have been due to 188 the presence of the primary nutrients plus other minerals found in inorganic manure, and also it may be 189 probably due to favourable nutrient mineralization of poultry manure as a result of the influence of the 190 mineral component on the organic content of the manure (19). The control plants had the lowest height as they had to depend mainly on the intrinsic soil fertility as exhibited by the soil chemical analysis to be low. 191 192 A similar effect for control was reported for Amaranthus caudatus by Abayomi and Adebayo (19) and on 193 radish stems amaranth-indian spinach by Islam et al. (20). The height of the plant is an important growth 194 character directly linked with the productive potential of plants. An optimum plant height is claimed to be 195 positively correlated with productivity of plants (21).

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199 Fig 1: Effect of Organic Fertilizers on Plant Height of *Amaranthus caudatus* (Samaru local variety)

200 Mean values ± standard deviation of triplicate analysis

WAT=Week after transplanting Control= No fertilizer PM1=Poultry manure at 5 t ha⁻¹ PM2= Poultry
 manure at 10 t ha⁻¹ SS1= Sewage sludge at 5 t ha⁻¹ SS2= Sewage sludge at 10 t ha⁻¹
 NPK1= NPK compound fertilizer at 35 kg ha⁻¹ NPK2= NPK compound fertilizer at 70 kg ha⁻¹





209 Mean values ± standard deviation of triplicate analysis

210	WAT=Week aft	ter transplanting	Control= No	fertilizer	PM1 =Poultry manure at 5 t ha ⁻¹	PM2=	Poultry
211	manure at 10 t l	ha ⁻¹ SS1 = S	Sewage sludge	at 5 t ha ⁻¹	SS2= Sewage sludge at 10 t ha	1	
212	NPK1 = NPK co	mpound fertilize	r at 35 kg ha ⁻¹	NPK2=	NPK compound fertilizer at 70 kg	ha ⁻¹	
213							
214							

217 3.4 Number of leaves

The number leaves were highest for plants treated with 10 t had poultry manure for both varieties of 218 amaranth and were not significantly ($\dot{P}=.05$) different among the treatments except for the plants in the 219 220 control group as shown in Fig 3 and Fig 4. At 6WAT, poultry manure applied at 10tons/ha gave the 221 highest number of leaves with values of 78.67 ± 5.03 and 64.50 ± 3.50 for Amaranthus caudatus (Samaru 222 local variety) and Amaranthus cruentus (NH84/452) respectively. At the start of the experiment, the 223 average number of leaves was highest for poultry manure and NPK compound fertilizers for both varieties 224 of Amaranth. However, between 2WAT and 4WAT, the highest development of new leaves was observed in 70 kg ha¹ NPK compound fertilizer but not significantly different from 35 kg ha¹ NPK and poultry 225 manure. Relatively high content of nitrogen in the NPK compound fertilizer increase the growth and 226 development of new leaves. Normally inorganic fertilizer nutrients are soluble, so the nitrogen was quickly 227 released into the soil leading to fast leaf growth and development. Although, during maturity leaf 228 229 development declined because the nutrients were probably exhausted in the soil; however, the reason for 230 the high number of leaves for plants treated with poultry manure compared to the sewage sludge at the 231 early stages was attributed to the high amount of nitrogen in the poultry manure than sewage sludge from 232 chemical analysis, and also due to faster mineralization and release of nutrients from the poultry manure 233 than sewage sludge. At maturity, the 10 t ha¹ poultry manure showed the highest average number of leaves for both varieties of Amaranth, which was also reported by Law-Ogbomo and Ajavi (22) for 234 235 Amaranthus cruentus. This also agrees with reports by previous workers such as Sanwal et al.(23) in 236 turmeric (Curcuma longa); Premesekhar and Rajashree (24) in Okra (Abelmuchus esculentus) who 237 separately attributed higher leaf yield to released nutrients from organic manure application which 238 improved chemical, physical and biological properties of soil. This high leaves development in the poultry manure compared to the sludge is due to the higher amount of nitrogen in poultry manure and continuous 239 release of the nutrients. However, the reason behind the higher number of leaves for plants treated with 240 241 organic fertilizers than the NPK compound fertilizer may be due to availability of nutrients as affected by the water holding capacity of the soil (25). Most probably because as the manure quantities increased the 242 243 water holding capacity of the soil and subsequent nutrient release increases, while the NPK compound 244 fertilizer nutrients have been exhausted as the early stages due to the solubility of the nutrients.





Fig 3: Effect of Organic Fertilizers on Number of Leaves of *Amaranthus caudatus* (Samaru local variety)







258 Fig 4: Effect of Organic Fertilizers on Number of Leaves of Amaranthus cruentus (NH84/452)

259 Mean values ± standard deviation of triplicate analysis

260	WAT=Week after tra	ansplanting	Control= No fertilizer	PM1=Poultry	manure at 5 t ha ⁻¹	PM2=	Poultry
261	manure at 10 t ha ⁻¹	SS1 = S	ewage sludge at 5 t ha ⁻¹	SS2= Sewa	ige sludge at 10 t ha	-1	

- 262 **NPK1**= NPK compound fertilizer at 35 kg ha⁻¹ **NPK2**= NPK compound fertilizer at 70 kg ha⁻¹
- 263

264 3.5 Leaf Area

At maturity. leaf area which is a measure from the leaf length and leaf width was significantly (P= .05) 265 266 higher in plants derived from plots treated with 10 t ha⁻¹ sewage sludge with area of 127.36 \pm 3.40 cm² and 267 10 t ha⁻¹ poultry manure with area of 258.29 ± 23.96cm² for Amaranthus caudatus (Samaru local variety) 268 and Amaranthus cruentus (NH84/452) respectively and was lowest in plants derived from plots with no 269 fertilizer (control treatment) as shown in Fig 5 and Fig 6. Leaf area were found to be highest in plants from 270 the 70 kg ha¹ NPK compound fertilizer for green type and the 10 t ha¹ poultry manure recorded the 271 highest for Amaranthus cruentus (NH84/452) but there no significant (P= .05) difference among the treatments except for the control treatment. Similar work also reported by Mshelia and Degri (26) on effect 272 273 of different levels of poultry manure on performance of Amaranthus caudatus L. Okokoh and Bisong (18) 274 reported similarly in a research in Calabar that application of poultry manure significantly influenced performance of amaranth. The increase in leaf area had been claimed to be directly influence by nitrogen 275 supply in fertilizer applied (27). The insignificant difference among the treatments suggests that the 276 nutrients in both the organic and inorganic fertilizers increases leaf width but higher amount of nutrients in 277 278 individual fertilizers may not necessary influence noticeable difference in the width of the plants.

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282 Fig 5: Effect of Organic Fertilizers on Leaf Area of Amaranthus caudatus (Samaru local variety)



- **WAT**=Week after transplanting **Control**= No fertilizer **PM1**=Poultry manure at 5 t ha⁻¹ **PM2**= Poultry 285 manure at 10 t ha⁻¹ **SS1**= Sewage sludge at 5 t ha⁻¹ **SS2**= Sewage sludge at 10 t ha⁻¹
- **NPK1**= NPK compound fertilizer at 35 kg ha⁻¹ **NPK2**= NPK compound fertilizer at 70 kg ha⁻¹



Fig 6: Effect of Organic Fertilizers on Leaf Area of Amaranthus cruentus (NH84/452)

291	Mean values ± standard	d deviation of triplicate	analysis			
292	WAT=Week after transp	olanting Control = No	fertilizer	PM1 =Poultry manure at 5 t ha ⁻¹	PM2=	Poultry
293	manure at 10 t ha ⁻¹	SS1= Sewage sludge	e at 5 t ha ⁻¹	SS2 = Sewage sludge at 10 t ha ⁻¹		
294	NPK1= NPK compound	l fertilizer at 35 kg ha ⁻¹	NPK2=	NPK compound fertilizer at 70 kg l	na ⁻¹	
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298 3.6 Leaf Area Index

299 Leaf area index which indicates the photosynthetic ability of the plants was significantly (P=.05) higher in plants derived from plots treated with 10 t ha¹ poultry manure for both Amaranthus caudatus (Samaru 300 301 local variety) and Amaranthus cruentus (NH84/452) with values of 23.74 ± 1.96 and 41.72 ± 5.48 302 respectively and was lowest for plants derived from plots with no fertilizer added for both varieties as 303 shown in Fig7 and Fig 8. The 10 t ha⁻¹ poultry manure treatment resulted in the highest leaf area index for 304 both varieties of amaranth which is consistent with report on red lettuce (7). The positive effect of poultry 305 manure increasing leaf area index of amaranth was earlier reported by Egharevha and Ogbe, (17). Law-Ogbomo and Ajavi (22) also reported similar results on Amaranthus cruentus. Leaf area index and 306 307 number of leaves follow the same pattern as both are directly related. The higher leaf area index in poultry manure was caused by the relatively higher nutrient availability which increased the leaf length. 308 number of leaves and leaf width per unit area of the plot. Normally, inorganic chemical fertilizer nutrients 309 are soluble, so the nitrogen was quickly released into the soil thus leading to fast leaf growth and 310 development. However, during maturity, leaf development declined because the nutrients were probably 311 exhausted in the soil. This resulted in the leveling of the leaf growth and development between NPK 312 313 compound fertilizer, sewage sludge and poultry manure at maturity as sewage sludge and poultry manure 314 was continuously releasing nitrogen. Organic manures like cattle manure and poultry manure have been 315 reported to release both micro and macro nutrients slowly resulting in subsequent promotion of vegetable 316 growth (28; 29; 30).

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Fig 7: Effect of Organic Fertilizers on Leaf Area Index of *Amaranthus caudatus* (Samaru local variety)

321 variety)

322 Mean values ± standard deviation of triplicate analysis

323 WAT=Week after transplanting Control= No fertilizer PM1=Poultry manure at 5 t ha⁻¹ PM2= Poultry

- 324 manure at 10 t ha⁻¹ **SS1**= Sewage sludge at 5 t ha⁻¹ **SS2**= Sewage sludge at 10 t ha⁻¹
- 325 **NPK1**= NPK compound fertilizer at 35 kg ha⁻¹ **NPK2**= NPK compound fertilizer at 70 kg ha⁻¹
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- 327
- 328



330 Fig 8: Effect of Organic Fertilizers on Leaf Area Index of Amaranthus cruentus (NH84/452)

331 Mean values ± standard deviation of triplicate analysis

332	WAT=Week after transp	planting Control = No fei	tilizer PM1 =P	oultry manure at 5 t ha ⁻¹	PM2=	Poultry
333	manure at 10 t ha ⁻¹	SS1= Sewage sludge at	5 t ha ⁻¹ SS2 =	Sewage sludge at 10 t ha	1	
334	NPK1= NPK compound	fertilizer at 35 kg ha ⁻¹	NPK2= NPK co	mpound fertilizer at 70 kg	ha ⁻¹	

335

4. CONCLUSION

The rapidly rising cost of chemical fertilizers has forced small scale vegetative farmers to look for 337 alternatives such as organic fertilizers; the result of this present study justifies the use of some organic 338 fertilizers over chemical fertilizer due to high vegetative growth and plant development. The present study 339 revealed that application of poultry manure at 10 t ha¹ on average effected the highest growth and 340 development of Amaranthus Amaranthus caudatus (Samaru local variety) and Amaranthus cruentus 341 (NH84/452) with highest values for plant height, number of leaves, leaf length, leaf width, leaf area and 342 343 leaf area index. This effect can be as a result of the slow decomposition and release of nutrients from the 344 organic fertilizers.

345 **COMPETING INTERESTS**

346 No competing interests

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