

# INFLUENCE OF ORGANIC AND INORGANIC MANURES ON MACRO-NUTRIENTS, MICRO-NUTRIENTS AND ANTI-NUTRIENTS IN TWO AMARANTH SPP IN KIAMBU COUNY, KENYA

## Abstract

An experiment was carried out to investigate the influence of organic and inorganic manure on macronutrients, micronutrients and antinutrients in two Amaranth spp. The experimental design was Randomized Complete Block Design (RCBD) in factorial arrangement with three replicates, consisting of three factors which are *A. tricolor* and *A. cruentus* Amaranth spps, three rates of NPK Compound fertilizer 17-17-17 at 0, 250 kg ha<sup>-1</sup> and 500 kg ha<sup>-1</sup>. Three rates of quail organic manure at 8.45 t ha<sup>-1</sup>, 16.9 t ha<sup>-1</sup> and control (no fertilizer applied). Secondary metabolites were also investigated in the two amaranth species. The experiment was carried for two seasons. The result showed that, Nitrogen increased from 1.87% at control to 2.27% when 16.9 t ha<sup>-1</sup>+250kg ha<sup>-1</sup> was applied in *A. cruentus* variety and at the same rate, *A. tricolor* had 1.79%, 2.93% at control and 16.9 t ha<sup>-1</sup>+250 kg ha<sup>-1</sup> respectively. In season one, at 16.9 t ha<sup>-1</sup>+250 kg ha<sup>-1</sup> Nitrogen in *A. cruentus* increased from 2.27% to 2.73% but in *A. tricolor* the nitrogen content increased to 2.98% in the second season. The highest potassium was 1.03% in *A. cruentus* and the same variety recorded the highest potassium of 1.04% in the second season at 8.45 t ha<sup>-1</sup> +500kg ha<sup>-1</sup>. Iron increased from 69.58% at 16.9 t ha<sup>-1</sup>+250 kg ha<sup>-1</sup> to 191.2% when 8.45 t ha<sup>-1</sup>+500 kg ha<sup>-1</sup> of NPK was applied in *A. cruentus*. *A. cruentus* in season one at 8.45 t ha<sup>-1</sup> +500kg ha<sup>-1</sup> had 40.33GAE/kgDM total phenolic content whereas *A. tricolor* at the same application had 40.67gGAEkg/DM, in season two *A. cruentus* had the highest total phenolic compound of 42.33g GAE/kgDM. *A. tricolor* had 4.04mg/100gfw of oxalate in season one, in season two, *A. cruentus* had 3.25mg/100gfw whereas *A. tricolor* had 3.15mg/100gfw in season two.

**Key words:** amaranth spp, secondary metabolites, soil chemical Properties

## Introduction

Amaranth is a popular leafy crop grown and consumed in many parts of the world. It is a highly nutritious food rich in protein, vitamins, carbohydrates and mineral salts (Singhal and Kulkarni, 1988). The leaves, shoots and tender stems are eaten as a potherb in sauces or soups, cooked with other vegetables, with a main dish or by itself. The seed or grain is also edible (Berkelaar and Alemu, 2006). Chopped plants have been used as forage for livestock. It was reported through the ECHO network that goats fed with amaranth forage, consistently bore twins and, the flowers make nice ornamentals while fresh or dried. Amaranth leaves and stems, or entire plants may be eaten raw or cooked as spinach or greens. **The results study act as a basis for advising farmers on use of the orphaned vegetable that is highly yielding, highly nutritive and matures within a short time. , it is a source of scientific facts on the effects of organic and inorganic manure on overall crop production. The research identified and recommended the proper rate of quail manure per hectare. This also will also assist government and extension policy makers on efficient production of amaranth using organic quail manure.** There are some disagreement over the value of animal manures in crop production (Johannessen *et al.*, 2004). They observed that organic matter content of the soil offers the best index of the productivity and value of agricultural land. In an Alabama study measuring the separate and combined effects of irrigation, organic materials, and fertilizer rates, there was an increase in the average yield of 11

43 vegetable crops by 2,752 pounds per acre by irrigation, organic material by 4,987 pounds, and  
44 higher fertilizer rates by 3,127 pounds. Animal manures have been used for plant production  
45 effectively for centuries. Chicken manure has long been recognized as perhaps the most desirable  
46 of these natural fertilizers because of its high nitrogen content (Eliot, 2005). In addition, manures  
47 supply other nutrients that serve as soil amendments by adding organic matter (Dauda *et al.*,  
48 2008). Organic matter persistence in soil will vary with temperature, drainage, rainfall and other  
49 environmental factors. Arisha and Bradisi (1999) argued that organics matter in soil improves  
50 moisture and nutrient retention and soil physical properties. The utilization of manure is an  
51 integral part of sustainable agriculture. Poultry manure is often produced in areas where it is  
52 needed for pastures and crop fertilization. The increased poultry operations make poultry manure  
53 available in sufficient quantities and on timely basis to supply most fertilizer needs (Eliot, 2005).  
54 When properly applied, poultry manure can be a valuable resource for grass, small grains and  
55 other crop production. The economics of using poultry manure varies considerably. Poultry litter  
56 is made out of raw poultry manure and bedding materials such as saw dust, wood shavings, grass  
57 cuttings, banana leaves or rice husks. These combinations provide an excellent source of  
58 nitrogen (N), phosphorus (P), potassium (K) and sulphur (S).

## 59 2.0 **Qualitative influence of poultry manure on plant nutrients**

60 Poultry manure contains nitrogen that is very essential for the growth of leaves, as it enhances  
61 vegetative growth which is very crucial, especially in plants where leaves are the source of food,  
62 for instance in case of amaranth, cabbages and kales. Nitrogen is a nutrient essential in the  
63 formation of the chlorophyll molecule, giving the leaf its deep green colour. As chlorophyll  
64 increases, the rate of photosynthesis increases, hence the food is available to plants making it to  
65 have a high growth rate that consequently increases the leaf size of the plant (Eghball *et al.*,  
66 2002). Poultry manure also contains potassium that is an essential element in the formation of  
67 chlorophyll. Potassium is essential for carbohydrates formation that occurs in the leaves of plant  
68 through photosynthesis; consequently increasing the leaf size (Pezzolla *et al.*, 2013). Magnesium  
69 is also an essential element required in the formation of the chlorophyll molecule that is critical  
70 for the growth of leaves as well as the whole plant since it is responsible for carbohydrate  
71 metabolism (Pezzolla *et al.*, 2013). Sulphur is essential to the plant it influences the  
72 physiological process of plants for instance chlorophyll formation as well as carbohydrate  
73 metabolism that are critical for increasing the leaf size of the plant (Pezzolla *et al.*, 2013).

74 Calcium is responsible for strengthening cell wall in the plant cells with calcium acetate. It is  
75 also required for the formation of the middle lamellae of the leaf as well as for increasing the  
76 protein content in the mitochondria to enhance metabolic processes. Therefore, calcium is  
77 responsible for the development of the leaf that translates to increase in the leaf size (Pezzolla *et*  
78 *al.*, 2013). Carbon, hydrogen as well as oxygen are the raw materials for photosynthesis where  
79 the leaves of plant are able to manufacture carbohydrates in the process of chlorophyll as well as  
80 sunlight this consequently leads to growth hence increase in the leaf size of plants (Pezzolla *et*  
81 *al.*, 2013). Micronutrients such as copper, molybdenum and iron are crucial in enzymatic systems  
82 responsible for oxidation as well as reduction chemical reactions in plants. Copper is a nutrient  
83 element that is crucial the respiration process in addition, it aids in the utilization of iron. Iron on  
84 the other hand is responsible for synthesis of chloroplast that is an essential in the leaves of  
85 plants. Molybdenum as well as manganese is critical for specific nitrogen transformation in  
86 plants. In addition, molybdenum an element that is required for nitrogen fixation, it required to  
87 metabolize amino acids as well as proteins from nitrates (Sjorberg *et al.*, 1994). All these  
88 micronutrients are critical in ensuring increase of the leaf size (Pinheiro *et al.*, 2014). Poultry  
89 manure is crucial to the root of a plant especially in regards to its size.

90 Poultry manure contains phosphorus that is critical for development of roots, as phosphorus  
91 increases the length of the root consequently increases. Root elongation is due to enhanced cell  
92 division as phosphorus is an important constituent of the nucleoproteins responsible for cell  
93 division (Waldrip *et al.*, 2011).

94 Magnesium ensures that carbohydrates are metabolized after which these foods undergo  
95 translocation to roots where they are stored increasing the diameter of the root. Potassium in  
96 poultry manure is critical as it aids in translocation of carbohydrates from the leaves to the

97 various parts of the plant as required by the plant this consequently leads to increase in the length  
98 of the root. Magnesium plays a great role in the metabolism of carbohydrates that enhance  
99 growth consequently increasing the root length of plants (Pezzolla *et al.*, 2013). Sulphur is  
100 available to plant in form of sulphate ion that enable uptake of this element by the roots. It plays  
101 a major role in the formation of plant proteins as well as plant hormones. It is also responsible  
102 for the activation of coenzymes, which are critical in the undertaking of growth and development  
103 of a plant that leads to increase in root length (Pezzolla *et al.*, 2013). Calcium is a very important  
104 nutrient element as it stabilizes the soil pH making nutrient such as nitrogen, potassium and  
105 phosphorus available to plants. Calcium is a crucial element in cell division that leads to increase  
106 in root length (Pezzolla *et al.*, 2013).

107 Zinc is a micronutrient that is responsible for the formation of particular growth hormones of the  
108 plant, this growth hormone responsible for bringing about increase in the root length as the plant  
109 undergoes growth and development (Pinheiro *et al.*, 2014). The macronutrients found in poultry  
110 manure affect the diameter of the roots of a plant. For instance, phosphorus increases root  
111 diameter of a plant due to the increase in dry matter when metabolic activities increase.  
112 Phosphorus enhances metabolic process such as respiration, synthesis of carbohydrates, protein  
113 as well as fat formation, brings about increase in the root's dry matter (Wardrip *et al.*,  
114 2011).Potassium is also an important element as it aids in translocation of carbohydrates to the  
115 root area ensuring that the diameter of the root increases. Growth and development brought  
116 about by the various physiological processes that sulphur elements influence consequently leads  
117 to increase in the girth of the root, of the plant. Calcium is an element that encourages the  
118 increase in the diameter of the root as it a critical requirement in the cell division process  
119 (Waldrip *et al.*, 2011). Poultry manure also contains micronutrient responsible for the increase in

120 the root diameter, boron is a nutrient involved in water absorption as well as translocation of  
121 sugar in plants consequently increasing the root diameter (Pinheiro *et al.*, 2014).

## 122 2.1 Anti-nutrients in amaranths

123 Vegetables contain anti-nutritional factors that can affect the availability of nutrients to the  
124 human body. These anti-nutritional factors interfere with metabolic processes and reduce the  
125 bioavailability of nutrients from plants or plant products used as human foods (Abara, 2003;  
126 Agbaire and Emoyan, 2012). Plants generally contain chemical compounds (such as saponins,  
127 tannins, oxalates, phytates, trypsin inhibitors and nitrates) which are known as secondary  
128 metabolites and are biologically active (Soetan and Oyewole, 2009).most of the reported anti-  
129 nutritional factors in amaranth are phenolics, saponins, tannins, phytic acid, oxalates, protease  
130 inhibitors, nitrates and polyphenols. Of these, oxalates, phytates and nitrates are of more concern.

## 131 2.2 Oxalates

132 Amaranth is one of the vegetables that have been documented to accumulate high amounts of  
133 oxalic acid (USDA, 1984). The amount of oxalic acid is almost the same as that found in spinach  
134 (*Spinacia oleracea*). Excessive amounts of oxalic acid may reduce the availability of certain  
135 minerals in the body, most notably calcium. This could be a concern especially if calcium intake  
136 levels are low to begin with, or if foods high in oxalic acid are consumed on a regular basis over  
137 long periods of time. Oxalates occur in many plants where it is synthesized through incomplete  
138 oxidation of carbohydrates.

139 In the body, oxalic acid combines with divalent metallic cations such as calcium ( $\text{Ca}^{2+}$ ) and iron  
140 (II) ( $\text{Fe}^{2+}$ ) to form crystals of the corresponding oxalates which are then excreted in urine as

141 minute crystals. These oxalates are known to form insoluble calcium oxalate with calcium  
142 thereby preventing the absorption and utilization of calcium by the body hence causing diseases  
143 such as rickets and osteomalacia (Ladeji *et al.*, 2004; Agbaire, 2012).

144 Accumulation of this insoluble compound over a long period in the renal glomeruli leads to the  
145 formation of renal calculi and kidney damages (Nwachukwu and Obi, 2007; Maikai and  
146 Obagaiye, 2007). Accumulation of oxalates appear to be related to nitrate assimilation and  
147 cation-anion imbalance (Fasset, 1973) Oxalates have a possible role in pest resistance, Calcium  
148 oxalate, an important constituent in leaf extract of elephant foot yam (*Amorphophalus*  
149 *campanulata*) has been reported to block growth and aflatoxin biosynthesis in *Aspergillus flavus*.  
150 (Prasad *et al.*, 1994).

### 151 2.3 Metabolism and absorption of oxalates

152 Oxalate combine with calcium to form calcium oxalate in the lumen; making calcium  
153 unavailable for absorption. The calcium oxalate is later excreted in feaces. Free or soluble oxalate  
154 is absorbed by passive diffusion in the colon in humans (Hughes *et al.*, 1992; Modigliani *et al.*,  
155 1978). Other studies also suggest that the small intestine is the major absorption site rather than  
156 the colon (Prenen *et al.*, 1984). It has been estimated that about 2-5% of the total oxalates  
157 administered is absorbed in the body; while its absorption is higher at lower doses (Finch, *et al.*,  
158 1981).

### 159 2.4 Toxic effects of oxalates

160 Minimum doses that can lead to death are 4-5 g of oxalate (Fasset, 1973); whereas other studies  
161 show that 10-15 g is the usual dose that causes fatalities. Ingestion of oxalic acid results in

162 corrosion of the mouth and the gastrointestinal tract; gastric haemorrhage; renal failure and  
163 haematuria (Concon, 1988). High oxalate levels may interfere with carbohydrate metabolism.

164 Oxalate content has been reported to increase as plant ages (Yoshikawa *et al.*, 1988), sometimes,  
165 it can accumulate up to 15% of the total dry weight. Other studies suggest that the accumulation  
166 of oxalates in plant tissues could be attributed to a shift in equilibrium towards biosynthesis  
167 rather than to degradation (Hitomi and Tamaki, 1992). Accumulation of oxalate also appears to  
168 be related to nitrate assimilation and cation- anion imbalance (Fasset, 1973).

### 169 **2.5 Effects of oxalates on bioavailability of minerals**

170 Oxalates inhibit calcium absorption by binding it to form calcium oxalate (Haeney *et al.*, 1988).  
171 Adverse effects are considered in terms of oxalate: calcium ratio, (Fasset, 1973). Oxalates also  
172 cause mineral imbalances in the body. Intake of oxalates plus fibre causes negative balance of  
173 calcium, magnesium, zinc, and copper (Kelsay *et al.*, 1979). Decreased mineral balance may be  
174 due to the combined effects of high fibre intake and oxalic acid, but this may be only a transient  
175 response (Kelsay, 1987).

### 176 **3.0 Materials and methods**

177 The study was carried out at Kiambu county, the county has an altitude of 1520-1760.m above  
178 sea level. The area had minimum temperatures of 12° C and maximum of 24.6° C. The rainfall  
179 range was aggregate 1100mm and the distribution pattern is bimodal. The long rains were  
180 experienced between March to May and the short rains between Octobers to December. The area  
181 had dark reddish brown to dark brown loam.

### 182 **Table 3.1 Chemical composition of quail manure used**

Total N %	Total O. Carbon %	Phosphorus ppm %	Potassium me%	pH	Calcium me%	Magnesium me %	Manganese me%	Copper ppm%	Iron ppm%	Zinc ppm %	Sodium me%
4.5	5.3	9.748	1.3	6.4	3.2	0.29	0.089	20	460	900	0.08

183 Table 3.2 **Chemical properties of soil at the experimental site before the experiment**

Total N %	Total O. Carbon %	Phosphorus ppm %	Potassium me%	pH	Calcium me%	Magnesium me %	Manganese me%	Copper ppm%	Iron ppm%	Zinc ppm%	Sodium me%
0.07	0.74	6	0.9	5.2	1.7	0.73	0.16	15.98	59.3	9.02	0.16

184 **3.3 Symbols for treatment combinations**

Treatment Number	Variety	Quail manure	NPK(17-17-17) rate	Symbol
1	V1	0	500	V1Q0N2
2	V1	8.45	500	V1Q1N2
3	V1	16.9	500	V1Q2N2
4	V1	0	250	V1Q0N1
5	V1	8.45	250	V1Q1N1
6	V1	16.9	250	V1Q2N1
7	V1	0	0	V1Q0N0
8	V1	8.45	0	V1Q1N0
9	V1	16.9	0	V1Q2N0
10	V2	0	500	V2Q0N2
11	V2	8.45	500	V2Q1N2
12	V2	16.9	500	V2Q2N2
13	V2	0	250	V2Q0N1



14	V2	8.45	250	V2Q1N1
15	V2	16.9	250	V2Q2N1
16	V2	0	0	V2Q0N0
17	V2	8.45	0	V2Q1N0
18	V2	16.9	0	V2Q2N0

185 KEY: V1 =Variety *A. cruentus*, V2= Variety *A. tricolor*, Q0=0 t/ha, Q1=8.45 t/ha,  
 186 Q2=16.9t/ha, N0=0 kg $ha^{-1}$  , N1= 250 kg $ha^{-1}$  , N2=500 kg $ha^{-1}$

### 187 3.4 Analyses of micro and micro nutrients

188 At 45 days after planting, amaranths plant were uprooted. The shoot and root parts of each  
 189 sampled plant was washed with clean water, bagged in brown envelope and labeled . The samples  
 190 were dried in the oven at 75°C until constant weight was recorded. The dried plant samples were  
 191 ground with a Willey mill to pass through 0.5mm sieve. The ground samples were digested with  
 192 25: 5:5 ml nitricperchloric– acid mixtures with exception of total N (Ogunwale and Udo. 1978).  
 193 Total N was determined by Microckjedahl procedure. Phosphorus was determined  
 194 colormetrically by the vanadomolybdate method. Potassium and Ca were determined on flame  
 195 photometer while Mg was determined using atomic absorption spectrophotometer. For  
 196 micronutrients (Fe<sup>2+</sup>, Cu<sup>2+</sup>, Zn<sup>2+</sup> and Mn<sup>2+</sup>) were read on AAS.

### 197 3.5 Analyses of anti-nutrients

198 The total phenolics were determined by an assay described by Shetty *et al*, (1995). Briefly, one  
 199 milliliter of ethanoic extract was transferred into a test tube and mixed with 5ml of distilled  
 200 water. To each sample 0.5ml of 0.2N (v/v) Folin-Ciocalteu reagent was added and mixed. After  
 201 5min, 1.5ml of 5% Na<sup>2</sup>CO<sup>3</sup> was added to the reaction mixture and allowed to stand for 60 min.  
 202 The absorbance was read at 765nm. The absorbance values were converted to total phenolics and  
 203 were expressed in milligrams equivalents of garlic acid per grams dry weight (DW) of the  
 204 sample. Standard curves were established using various concentrations of garlic acid in 95%  
 205 ethanol.

### 206 3.5Analyses of oxalates

207 This was done by HPLC analysis method (Xu, 2006). Aliquots of 0.2–0.5g sample was  
 208 homogenized in 1–4 ml of 0.5 N HCl. The homogenate was heated at 80 °C for 10 min with

209 intermittent shaking. To the homogenate distilled water was added up to a volume of 5–25 ml.  
210 About 2–3 ml of the solution was withdrawn and centrifuged at 12 000 rpm for 10 min. About 1  
211 ml of supernatant was passed through a filter (0.45  $\mu\text{m}$ ) before HPLC analysis. Standards were  
212 prepared at varying concentrations for quantification. Hypsil C18 column (5  $\mu\text{M}$ , 4.6 mmx250  
213 mm) equipped Waters 550 was used as the static phase and the mobile phase was a solution  
214 containing 0.5%  $\text{KH}_2\text{PO}_4$  and 0.5 mM TBA (tetrabutylammonium hydrogen sulphate) buffered  
215 at pH 2.0 with orthophosphoric acid. Flow rate was 1 ml  $\text{min}^{-1}$  and detection wavelength was at  
216 220 nm.

## 217 **4.0 Results and discussion**

### 218 **4.1 Effect of organic and NPK(17-17-17) on the micronutrients, macronutrients and anti-** 219 **nutrients of two amaranth species**

220 Application rates significantly ( $P \leq 0.05$ ) influenced the content of some chemical properties of  
221 the two varieties. A study by Akanini and Ojenini 2007 observed that poultry manure increased  
222 uptake of macro and micro nutrient due to increased organic matter. The effect of combination of  
223 quail manure and NPK fertilizer on nutrient concentration in amaranth in the two seasons. The  
224 macro and microelements increased above the control treatment at control calcium recorded  
225 2.05%,3.08% at  $16.9\text{t ha}^{-1} + 500\text{kg ha}^{-1}$  for *A. cruentus* and *A. tricolor* recorded 2.23% at control  
226 and 2.57% at  $16.9\text{ t ha}^{-1} + 500\text{ kg ha}^{-1}$  in season one (Table 4.1) in season two the amount of the  
227 highest Calcium was 2.25 in *A.cruentus* at  $16.9\text{t/h} + 500\text{ kg ha}^{-1}$ .The study of Ayeni *et al.*, (2008)  
228 showed that poultry manure increased uptake of N, P, CA, Mg, Zn, Fe and Cu, in maize. This is  
229 consistent with the current study that poultry manure enhanced nutrient status in amaranth.  
230 Potassium level increased from 1.03% when  $8.45\text{ t ha}^{-1} + 500\text{ kg ha}^{-1}$  was applied for *A.cruentus*  
231 to 1.85% when  $16\text{ t ha}^{-1} + 500\text{ kg ha}^{-1}$  was applied in *A.cruentus* level increased in season one  
232 (Table4.2).Ojenini *et al.*,(2009) observed that poultry manure increased tissue Nitrogen,  
233 Potassium and Phosphorous in tomatoes, they also observed that it also increased intake of  
234 Nitrogen, Phosphorous, Calcium and Magnesium in the tomato plant. Quail manure have cation

235 exchange sites (Okanine *et al.*, 2007), so micronutrient organic matter is known to form chelate  
236 with micro-nutrients, increasing availability of micronutrients like Fe, Cu, Zn and Mn and are  
237 mostly available when there is reduced soil pH, micro nutrients cations are soluble and  
238 available under acidic conditions (Brady *et al.*, 1999). Zinc was 28.5mg/kg in  
239 *A.cruentus*, 28.5mg/kg in *A.tricolor* at 16 t ha<sup>-1</sup> +500 kg ha<sup>-1</sup> recording the highest in season  
240 one, it increased to 34.5 mg/kg in *A.tricolor* in season two.

241 A combined integration of organic and inorganic ensured availability of essential nutrients, trend  
242 in the data shows that to maximize nutrient status in the plant tissue NPK fertilizer should be  
243 combined with poultry manure. The higher macro and micro elements in season two could be due  
244 to higher nutrients dissipated from the organic fertilizer over the two seasons, also due to  
245 improvement of soil physio-chemical properties like increased water infiltration rate, and  
246 retention soil aggregate and nutrients stabilizers (Brady *et al.*, 1999). Organic fertilizer application  
247 rate significantly influenced the phosphorus, sulphur, calcium, magnesium and manganese  
248 content of the two amaranth spp.

#### 249 4.1 Nitrogen

250 The highest quail manure rate and the 250 kg ha<sup>-1</sup> NPK rate showed significantly ( $P \leq 0.05$ ) the  
251 highest nitrogen content in the amaranth plant tissues with 2.93% on the *A.tricolor* variety during  
252 the first season and 2.98% during the second season. For both seasons, the lowest nitrogen  
253 content in the plant tissues were observed in the controls with as low as 1.21% on the *A. cruentus*  
254 variety and 1.82% on the *A. tricolor* variety. The nitrogen content of amaranth increased with  
255 quail manure applications in season two while the NPK fertilizer only marginally increased the  
256 nitrogen content. In season one the nitrogen content increased with increase in NPK rate, this is  
257 because quail manure dissipate nutrients very fast unlike the inorganic that dissipate nutrients  
258 slowly over a long period of time (Brady *et al.*, 1999). *A.cruentus* that received 8.45t ha<sup>-1</sup> of quail

259 manure compost contained significantly more nitrogen than the other organic treatments  
260 including *A.cruentus* that did not receive any organic fertilizer. In a study conducted by Warman  
261 and Havard (1997) where chicken manure ( $170 \text{ kg N ha}^{-1}$ ) was applied over a period of 3 years,  
262 the nitrogen content of spinach significantly increased compared to Spinach grown in inorganic  
263 fertilized soil. The NPK increased the nitrogen content in season one above the control, the  
264 highest being 2.199%, the amount was increased at a decreasing rate in the second season, the  
265 lowest being 2.009% of *A.tricolor*.

#### 266 4.2 Phosphorous

267 it is the second important nutrient required by plants its important component of nucleic acid,  
268 lipid and proteins which control plants life processes, Lampkin (2000).The amount of  
269 phosphorus in the plant tissue was significantly influenced by organic and NPK treatments. The  
270 highest phosphorus content was at 0.466% in *A.cruentus* in season two while treated with  
271  $16.9\text{t/ha}$ . The highest application rates ( $16.9 \text{ t ha}^{-1}$ ).(Table 4.2) of poultry manure significantly  
272 increased the phosphorus content (0.449% and 0.466% ) in season two of *A.cruentus* and *A.*  
273 *tricolor* respectively. According to Lairon et al.,(1986) the phosphorus content of potatoes and  
274 carrots treated with organic fertilizer for two seasons was higher than those treated with NPK. In  
275 season two phosphorus content of amaranth was significant increased by the organic fertilizer, *A.*  
276 *cruentus* had 0.466% and *A.tricolor* had 0.449% at  $16.9 \text{ t ha}^{-1}$  at  $8.45 \text{ t ha}^{-1}$  whereas *A. tricolor*  
277 had 0.364% but *A.cruentus* had 0.364% due to application of NPK +  $500 \text{ kgha}^{-1}$  .(Table 4.2)

#### 278 4.3 Calcium

279 A maximum of 3.08% calcium was recorded under the highest rate of quail manure and NPK on  
280 the *A.cruentus* variety with the lowest being observed on the control of *A.cruentus* variety. Both

281 organic fertilizer and application rates significantly ( $P \leq 0.05$ ) influenced the calcium content of  
282 the two amaranth spp. As the organic fertilizer rate increased the calcium content of the two  
283 species increased compared to the amaranth that did not receive any organic treatment *A.*  
284 *cruentus* had 2.591% at 16.9t ha<sup>-1</sup> and *A. tricolor* had 2.474% in season one (Table 4.1) in season  
285 two *A. tricolor* had a higher calcium content of 2.279% in comparison with *A. cruentus* which had  
286 2.266% at the same treatment (Table 4.2). Calcium significantly decreased irrespective of the  
287 application rate when the amount of NPK was increased from 250 kg ha<sup>-1</sup> to 500 kg ha<sup>-1</sup> the two  
288 seasons. Although the unfertilized soil still had the lowest amount of calcium, 0.231% in *A.*  
289 *cruentus* and 0.228% *A. tricolor*. The amount of calcium was further decreased in the second  
290 season in the soils that were treated with organic quail manure, Lampkin (2000) found high  
291 calcium levels in organic grown products than inorganic grown ones. Increase in acidity decrease  
292 calcium uptake, the absorbed calcium combine with oxalate forming calcium oxalate making the  
293 calcium unavailable to the plant (Camberato and Mitchel, 2011).

#### 294 4.4 Iron

295 Iron content of *A. cruentus* was significantly ( $P \leq 0.05$ ) lower in the two seasons that received  
296 both quail and NPK fertilizers in comparison with *A. tricolor* that was fertilized with the two  
297 different types of fertilizer in the two seasons, but where the soil was unfertilized in the two  
298 seasons the iron content was much lower. *A. cruentus* had the highest iron of 68.52% while  
299 treated with 250 kg ha<sup>-1</sup> of NPK whereas the highest in *A. tricolor* was 173% while treated at  
300 the same rate of NPK. It was observed that the iron content in the amaranth that received organic  
301 fertilizer increased with increase in addition of the manure but at a very low margin, the  
302 conventionally grown amaranth had higher iron content in season one than *A. tricolor* variety of  
303 amaranth grown at 250 kg ha<sup>-1</sup> of NPK had 172% in the first season followed by 173.7%

304 fertilized with 500 kg ha<sup>-1</sup> in the second season which is contrary to Smith (1993) and  
305 Worthington (1998) who reported a higher iron content in organic grown vegetables in  
306 comparison with inorganic NPK grown vegetables

#### 307 **4.5 Sodium, Potassium, Copper and Zinc**

308 In season one the amount of sodium was not significantly affected ( $P \leq 0.05$ ) due to the treatment  
309 of quail and NPK fertilizers. The highest amounts of sodium was at the unfertilized soil with  
310 0.063mg/kg followed by quail manure at 8.45t ha<sup>-1</sup> and the least of the sodium was 0.004mg/kg  
311 in *A. tricolor* at 16.9t/ha in season two. The highest amount of copper and zinc in season one  
312 were recorded at 250 kg ha<sup>-1</sup> of inorganic manure, in *A. cruentus* variety. In season two the  
313 highest amount of copper was recorded at 500 kg ha<sup>-1</sup> and the highest amount of zinc which was  
314 33.9mg/kg was recorded at 500 kg ha<sup>-1</sup>.

315 The initial properties of the plant were significantly ( $P \leq 0.05$ ) influenced during the second  
316 season and it was clear that organic fertilizer rate influenced most of the chemical properties.  
317 inorganic manure rates 250kg ha<sup>-1</sup> and 500 kg ha<sup>-1</sup> significantly increased the, copper and zinc  
318 content of the tissue especially in the second season. Quail manure significantly increased the  
319 phosphorus content of the plant tissue when compared to NPK fertilizer though in the first  
320 season NPK fertilized crops had higher phosphorous content. inorganic manure significantly  
321 increased copper and zinc content of the plant tissue more than the quail. The chemical  
322 properties of amaranth were mainly influenced by inorganic fertilizer application rates. The  
323 copper and zinc content of the two amaranth species that receive the two highest application  
324 rates (250kg ha<sup>-1</sup> and 500kg ha<sup>-1</sup>) were significantly higher than those that did not received any  
325 inorganic fertilizer sodium content was significantly lower at the two rates application rates

326 compared to the control. Organic fertilizer application rate 3 significantly ( $P \leq 0.05$ ) increased the  
327 content of zinc in *A. cruentus* in comparison to the same application in *A. tricolor* in the two  
328 seasons, while the phosphorous content of amaranth that received organic fertilizer at 8.45 t/ha  
329 was significantly lower than those that did not receive any organic fertilizer.

#### 330 4.6 Oxalates as a result of application of organic and NPK

331 Amaranth beside providing nutrients also accumulate high levels of anti-nutritional factors e.g.  
332 oxalate (Gupta *et al.*, 2005). Oxalates play an important role in plants like calcium regulation  
333 , plant protection and detoxification of certain metals (Nakata *et al.*, 2005), like Lead oxide and  
334 also accumulate oxalate in vivo to cope with aluminium and lead toxicity (Yang *et al.*,  
335 2000). Calcium oxalate crystals acts as an effective defense against chewing insects (Korth *et al.*,  
336 2006). Despite their protection roles in plants Nakata in 2005 noted that high levels can be toxic  
337 to human by forming kidney stones. The amount of oxalates increased with increase in treatment  
338 rates. The plants fertilized with NPK had significantly ( $P \leq 0.05$ ) higher levels of oxalates in  
339 relation to the plants treated with the organic fertilizer in the two season, the highest oxalate  
340 amount was found in *A. tricolor* treated with NPK at 500kg ha<sup>-1</sup> it recorded 10.47mg/100gFW in  
341 season one, and the same variety had the highest amount with 11.34 mg/100gFW at the same  
342 application in season two the amount of oxalates was highly reduced in the two seasons where  
343 the was integration (Figure 4.1). Anti-nutrients in amaranth like oxalic acid, nitrates and  
344 Saponins, oxalic acid reduce availability of calcium in human beings. Oxalate in leaf were  
345 significantly affected by the different levels of the fertilizers in the two seasons, in season one  
346 mean values of data showed that NPK applied at 500 kg ha<sup>-1</sup> in season one had the highest  
347 amount of oxalate of 10.93 mg/100gFW, The lowest oxalate was shown at the control, followed

348 by quail manure that was applied at  $16.9 \text{ t ha}^{-1} + 500\text{kg ha}^{-1}$  of NPK that recorded 3.13  
349 mg/100gFW for *A. cruentus*.

#### 350 **4.7Phenolic compounds**

351 The phenolic compound was significantly ( $P \leq 0.05$ ) influenced by the organic and NPK  
352 treatments in both seasons. The highest phenolic compound was shown on the NPK fertilized  
353 plants, and where no fertilizer was applied. The lowest phenolic compound concentration was  
354 exhibited at the highest quail manure rate ( $16.9 \text{ t ha}^{-1}$ ) with a low of 20.21 g GAE/kg on the *A.*  
355 *tricolor* variety. Phenolic are examples of secondary metabolites. Different plants produce  
356 different types of secondary metabolites. They are usually secreted when the plant is in stress full  
357 condition, due to disease and pest attack .They are not involved in plant growth.

358 Phenolic in amaranth is also useful in human body, Ferry *et al.*, (2000) shown that phenolic have  
359 got anticancer activities and inhibit cancer cell growth. Ryan et al. (1999) noted that different  
360 plants have different reservoir for phenolic in different parts like in the roots, shoot and leaves.  
361 Faller *et al.*, (2009) total phenolic were higher in convectional onions than organic onions, NPK  
362 reduce antioxidant levels but organic fertilizers increase its levels contrary to this study, (Duma  
363 *et al.*, 2013) all shown that phenolic had anticancer activities that are able to inhibit cancer cell  
364 growth. Total phenolic contents in the leaves were significantly affected ( $P \leq 0.05$ ) by the different  
365 levels of the fertilizers, highest mean values showed maximum leaf total phenolic compound on  
366 plants with  $8.45\text{t ha}^{-1} + 500\text{kg ha}^{-1}$  in season one and at  $8.45 \text{ t ha}^{-1} + 500 \text{ kg ha}^{-1}$  in season two.  
367 *A. cruentus* in season one at  $8.45 \text{ t ha}^{-1} + 500\text{kg ha}^{-1}$  had 40.33GAE/kgDM in season one  
368 whereas *A. tricolor* at the same application had 40.67gGAEkg/Dm. The minimum phenolic in  
369 season one was at  $0 \text{ t ha}^{-1}$  Of the organic +  $0 \text{ kg ha}^{-1}$  of NPK, 25.67gGAE/kg/Dm for *A. cruentus*  
370 and 24.67 gGAE/kgDM for *A. tricolor*, in season two the highest amount was recorded *A.*



371 *cruentus* variety which had 43.33gGAE/kg/DM in season one and in season two it had  
 372 42.78gGAE/kg/DM.(Table 4.6)

373 Table 4.1: **The interaction effect of variety, NPK rates and quail manure rates in the two**  
 374 **amaranth species on plant tissue macro and micronutrients properties during the first**  
 375 **season**

376	Variety	NPK	Manure	N %	P %	Ca %	K %	Fe (mg/kg)
377	A. cruentus	0 t/h	0 kg/ha	1.87c	0.37b	2.05c	0.6c	50.73c
378			250 kg/ha	1.87c	0.36b	2.09c	0.88ab	63.40b
379			500 kg/ha	2.58a	0.40a	2.59a	0.89ab	66.06ab
380	8.45 t/ha	0 kg/ha		2.00b	0.37b	2.07b	0.87ab	65.51ab
381			250 kg/ha	2.13a	0.36b	2.23ab	0.87ab	65.77ab
382			500 kg/ha	2.16a	0.39a	2.38ab	1.03a	64.10ab
383	16.9 t/ha	0 kg/ha		2.03b	0.38b	2.35ab	0.84ab	64.86ab
384			250 kg/ha	2.2a	0.47a	2.80a	1.85a	69.58a
385			500 kg/ha	2.03b	0.30b	3.08a	0.96ab	62.00b
386	A. tricolor	0 t/ha	0 kg/ha	1.82c	0.25c	2.23b	0.67c	53.50c
387			250 kg/ha	1.97b	0.34b	2.61a	0.87ab	64.07ab

388	500 kg/ha	2.21a	0.41a	2.16b	0.79ab	61.60b
389	8.45 t/ha 0 kg/ha	1.85b	0.34b	2.09b	0.90ab	64.13ab
390	250 kg/ha	2.17a	0.36b	2.23b	0.92ab	66.83a
391	500 kg/ha	2.14a	0.39a	2.05b	0.88ab	67.57a
392	16.9 t/ha0 kg/ha	2.11a	0.36b	2.67a	0.87ab	66.07ab
393	250 kg/ha	2.93a	0.39a	2.48ab	0.92ab	65.30ab
394	500 kg/ha	2.24a	0.41a	2.57ab	1.01a	65.97ab
395	LSD	0.155	0.054	0.774	0.186	4.212

396 Means in a same column followed by different letter (s) are significantly different at  $P \leq 0.05$

397 **Table 4.2: The interaction effect of variety, NPK rates and quail manure rates on the plants**  
398 **tissue macro and micronutrients properties during the second season**

399	Variety Nitrogen Manure	N %	P %	Ca %	K %	Fe (mg/kg)
400	A. cruentus 0 t/ha,0 kg/ha	1.21c	0.33c	0.13c	2.77c	120.9g
401	250 kg/ha	1.89b	0.34c	0.16ab	2.87b	118.6g
402	500 kg/ha	2.13a	0.39b	0.15ab	2.89b	159.8e
403	8.45 t/ha0 kg/ha	1.93b	0.36b	0.14ab	2.89b	164.3d
404	250 kg/ha	2.20a	0.34c	0.15ab	2.80b	138.2f

405		500 kg/ha	2.21a	0.38b	0.15ab	2.04a	162.7d
406		16.9 t/ha0 kg/ha	1.96b	0.36b	0.15ab	2.87ab	168.9c
407		250 kg/ha	2.73a	0.46a	0.15ab	2.90ab	69.58i
408		500 kg/ha	2.33a	0.30c	0.25a	2.98a	191.2a
409	A. tricolor	0 t/ha 0 kg/ha	1.79c	0.35b	0.16ab	2.72c	181.1b
410		250 kg/ha	1.98bc	0.36b	0.14ab	2.87ab	91.6h
411		500 kg/ha	2.20b	0.40a	0.15ab	2.87ab	129.0g
412		8.45 t/ha0 kg/ha	1.85b	0.34b	0.15ab	2.79c	120.9g
413		250 kg/ha	2.23a	0.36b	0.17ab	2.90ab	118.4g
414		500 kg/ha	2.13a	0.36b	0.17ab	2.92ab	170.0c
415		16.9 t/ha0 kg/ha	2.07ab	0.37b	0.17ab	2.88b	169.2c
416		250 kg/ha	2.98a	0.37b	0.16ab	2.91ab	149.9e
417		500 kg/ha	2.34a	0.40a	0.16ab	2.99a	166.3d
418	LSD		0.385	0.058	0.034	0.223	7.85

419 Means in a same column followed by different letter (s) are significantly different at  $P \leq 0.05$

420 Table 4.3: **The interaction effect of variety, NPK and quail manure rates on sodium, copper**  
421 **and zinc in the plant tissues during the first season**

422	Variety	Treatments	Sodium	Copper	Zinc
423	A. tricolor	0 t/ha+0 kg/ha	0.063b	5.253a	27.57a
424		0 t/ha+250 kg/ha	0.63a	4.75a	29.5a
425		0 t/ha+500 kg/ha	0.7a	5.063a	30.1a
426		8.45 t/ha+0 kg/ha	0.056b	4.22a	25.4b
427		8.45 t/ha+250 kg/ha	0.7a	4.7a	26.2b
428		8.45 t/ha+500 kg/ha	0.61a	4.653a	28.27b
429		16.9 t/ha+0 kg/ha	0.004bc	4.5a	25.2b
430		16.9 t/ha+250 kg/ha	0.3b	3.9b	26.1b
431		16.9 t/ha+500 kg/ha	0.35b	3.3b	27.5a
432	A. cruentus				
433		0 t/ha+0 kg/ha	0.06b	4.67a	28.97ab
434		0 t/ha+250 kg/ha	0.66a	5.903a	30.3a
435		0 t/ha+500 kg/ha	0.76a	5.473a	33.9a
436		8.45 t/ha+0 kg/ha	0.7a	4.6a	26.3b
437		8.45t/ha+250 kg/ha	0.65a	4.75a	25b
438		8.45 t/ha+500 kg/ha	0.04b	5.83a	26.4b

439	16.9 t/ha+0 kg/ha	0.015bc	4.45a	24b
440	16.9 t/ha+250 kg/ha	0.35b	3.59b	26b
441	16.9 t/ha+500 kg/ha	0.32b	3.4b	28.5a
442	LSD	0.51	1.06	4.56

443 Means in a same column followed by different letter (s) are significantly different at  $P \leq 0.05$

444 Table 4.4: **The interaction effect of variety, NPK and quail manure rates on sodium, copper**  
445 **and Zinc in the plant tissues during the second season**

446	Variety	Treatments	Sodium	Copper	Zinc
447	A. tricolor	0 t/ha+0 kg/ha	0.06a	4.253ab	27.57 a
448		0 t/ha+250 kg/ha	0.07a	4.765ab	29.5 a
449		0 t/ha+500 kg/ha	0.07a	5.063a	29.1 a
450		8.45 t/ha+0 kg/ha	0.01a	4.12a	31.4 a
451		8.45 t/ha+250 kg/ha	0.17	4.5ab	26.2b
452		8.45 t/ha+500 kg/ha	0.161	4.73ab	32.27a
453		16.9 t/ha+0 kg/ha	0.004	4.57ab	24.9b
454		16.9 t/ha+250 kg/ha	0.13	3.86abc	26.2b
455		16.9 t/ha+500 kg/ha	0.3	3.2acb	27.39a

456

457 A. cruentus 0 t/ha+0 kg/ha 0.05a 4.77ab 28.97a

458 0 t/ha+250 kg/ha 0.06a 5.913a 30.3ab

459 0 t/ha+500 kg/ha 0.06a 5.973a 33.9ab

460 8.45 t/ha+0 kg/ha 0.01a 5.23a 30.4ab

461 8.45 t/ha+250 kg/ha 0.17 4.5ab 25.1b

462 8.45 t/ha+500 kg/ha 0.04 5.85a 26.45b

463 16.9 t/ha+0 kg/ha 0.15 4.45ab 23.9b

464 16.9 t/ha+250 kg/ha 0.21 3.5abc 26.3b

465 16.9 t/ha+500 kg/ha 0.01a 4.6ab 34.5a

466 LSD 0.45 0.99 6.37

467 Means in a same column followed by different letter (s) are significantly different at  $P \leq 0.05$

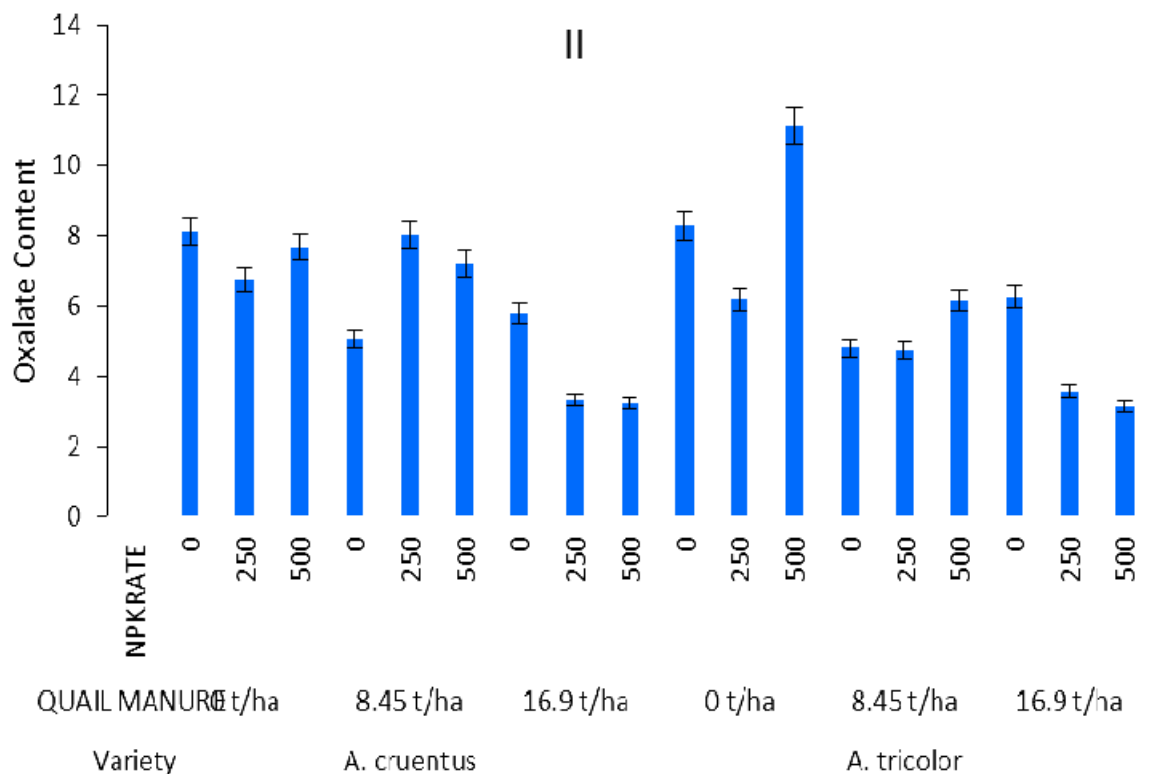
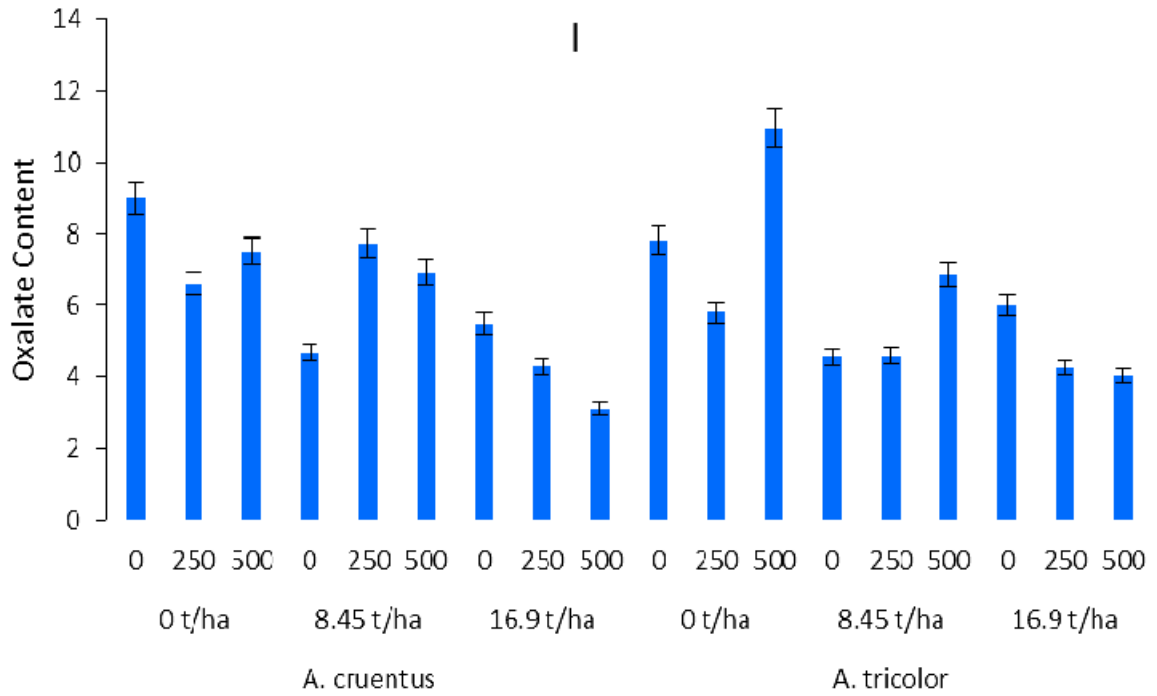
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 474 Figure 4.1: The interaction effect between the variety, NPK and quail manure rates on the  
 475 oxalate content during the first (I) and second (II) seasons

476 Table 4.5: **The interaction influence of variety and quail manure rates on the total oxalate**  
 477 **compound content in amaranth during the first season and second season**

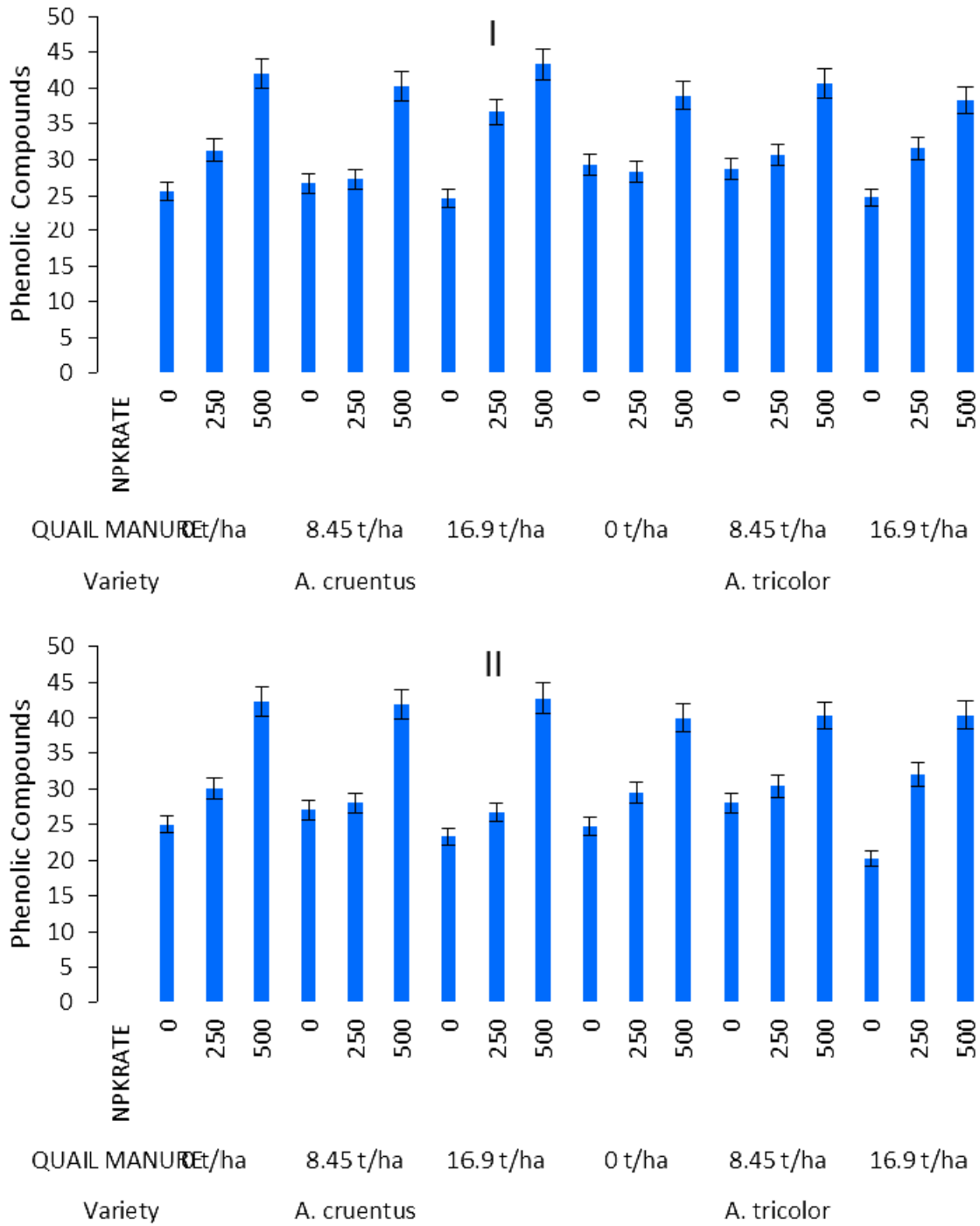
Variety	Quail Rate	Oxalate (season 1)	Oxalate (season 2)
<i>A. cruentus</i>	0 t/ha	6.28c	6.2c
	8.45 t/ha	6.9b	6.78b
	16.9 t/ha	7.85a	7.23a
<i>A. tricolor</i>	0 t/ha	6.69b	6.3c
	8.45 t/ha	7.16a	7.2a
	16.9 t/ha	6.11c	7a
	LSD	0.48	0.39
V×Q		*	*

478 Means in a same column followed by different letter (s) are significantly different at  $P \leq 0.05$

479 NS = Not significant. \* Significant at  $\alpha=0.05$ \*\* Significant at  $\alpha=0.01$

480





481  
 482 **Figure 4.2: The interaction effect between the variety, NPK and quail manure rates on the**  
 483 **total phenolic compound content during the first (I) and second (II) seasons**

484  
 485  
 486

487 Table 4.6: **The interaction influence of variety and NPK fertilizer rates on the total phenolic**  
 488 **compound content in the two amaranth species during the first and second season**

Variety	NPK Rate	Phenolic Compounds (season 1)	PhenolicCompounds (season 2)
<i>A. cruentus</i>	0 kg/ha	26.9a	25.4c
	250 kg/ha	23.4b	38b
	500 kg/ha	22.5c	44.3a
<i>A. tricolor</i>	0 kg/ha	26.2a	26.5c
	250 kg/ha	24b	39.1b
	500 kg/ha	20.21d	44.4a
	LSD	0.96	3.52
V×N		*	**

489 Means in a same column followed by different letter (s) are significantly different at  $P \leq 0.05$

490 NS = Not significant. \* Significant at  $\alpha=0.05$ \*\* Significant at  $\alpha=0.01$

#### 491 **Conclusion**

492 This study on comparative effect of organic and inorganic fertilizers on revealed that organic  
 493 fertilizer produced higher effects on most of nutrients investigated when compared with  
 494 inorganic fertilizer. The results are in agreement with previous researchers who have reported  
 495 increases with organic fertilizers on some proximate, mineral contents (Arisha *et al.*,  
 496 2003; Makinde *et al.*, 2010). Nutrients in organic material are less easily available since the  
 497 materials have to be decomposed and organic nutrients mineralized (Makinde *et al.*, 2010).  
 498 Organic manures activate many species of living organisms which release phytohormones and  
 499 may stimulate the plant growth and nutrients (Arisha *et al.*, 2003) and such organisms need  
 500 nitrogen for multiplication (Ouda and Mahadeen, 2008). Results of this study are also in results  
 501 by Katherine (2007) who reported that organic food is more nutritious than non organic food and  
 502 increase peoples lives. She also found that they contain higher levels of antioxidants and

503 flavonoids which help fight heart disease and cancer. The high amounts of phytochemicals,  
504 minerals and antioxidants in this study gives preference to the use of organic than inorganic  
505 fertilizer for better nutritional quality.

#### 506 COMPETING INTERESTS

507 Authors have declared that no competing interests exist

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