

1 **The effects of chicken manure application rates on growth, yield and quality of Swiss chard**

2 *(Beta vulgaris var. ciclaL.)*

3

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ABSTRACT

5 Swiss chard (*Beta vulgaris* var. *cicla*) is a leafy vegetable that belongs to the

6 *Chenopodiaceae* family. Only the fresh young leaves can be used raw in salads as the mature

7 leaves are bitter. Over the years, Swazis have adopted the use of inorganic ~~fertilisers~~ ~~fertilizers~~ as

8 they are easy to apply and come with recommended application rates. However, their main

9 drawback is that they are environmentally unfriendly especially when washed to river streams

10 and other water bodies. For this cause, the use of animal manures has been promoted. The

11 experiment was conducted at the Horticulture Department Farm, Faculty of Agriculture and

12 Consumer Sciences, Luyengo Campus of the University of Swaziland to determine the effects of

13 chicken manure application rates on plant growth, yield and quality of Swiss chard. Four chicken

14 manure application rates (10, 20, 40 and 80 t/ha) and a recommended 900kg/ha, inorganic basal

15 ~~fertiliser~~ ~~fertilizer~~ with a 125kg/ha LAN top dressing ~~fertiliser~~ ~~fertilizer~~ was used as a control. A

16 Randomised Complete Block Design (RCBD) with four replicates was used. The study showed

17 that the application of 80 t/ha of chicken manure improved the growth and yield of spinach. It is

18 recommended that farmers may use 80 t/ha of chicken manure because it gave the best results

19 compared to the other treatments.

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Comment [a1]: There are no quality-related parameters in the study. Quality words should be removed from the title and within the manuscript.

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Comment [a4]: Please provide some numerical results.

24 1.0. INTRODUCTION

25 Swiss chard is a leafy vegetable that belongs to the *Chenopodiaceae* family and is scientifically
26 known as *Beta vulgaris* var. *cicla*. It belongs to the same family as beetroot and mangel-wurzel.

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27 Unlike beetroot and mangel-wurzel, Swiss chard lacks the large bulbous tap root. It is one of the
28 most nutritious vegetable crops in the world. Swiss chard may be grown in Swaziland all year
29 round, in all the ecological zones.

30 Swiss chard forms part of the several leafy green vegetables that are known as 'greens.' It is a
31 biennial plant with large dark leaves. The leaves are large, glossy and crispy and can grow to 37
32 cm long and 25 cm wide (Pierce, 1987). Stalks of Swiss chard come in a variety of colours
33 depending on the cultivar, they are usually white, yellow, orange or red (Hadfield, 1960). The
34 first records of cultivation place the origin of Swiss chard in the Mediterranean region
35 particularly Italy and was first written about by the Greek philosopher Aristotle in 4 B.C (Pierce,
36 1987).

37 Swiss chard is a short day (SD) plant with a critical day length of 12 hours. It grows best at
38 temperatures ranging from 7 to 24 °C. Swiss chard can withstand light frosts but ~~an~~ extended
39 exposure to temperatures less than 5°C induces bolting. In hot weather, the leaves remain small
40 and are of inferior quality (Gilbert and Hadfield, 1996).

41 Leaves of Swiss chard are harvested usually within eight weeks from sowing and once they are
42 in good size (Hadfield, 1960). Harvesting is done continuously so that the leaves do not stay long
43 and lose their colour or become tough.

44

45 The use of inorganic ~~fertilisers-fertilizers~~ has resulted in residual toxicities and degradation of the
46 soil structure. These inorganic ~~fertilisers-fertilizers~~ become an environmental threat to aqua life

47 when washed to river streams and other water bodies. They are expensive such that not all
48 farmers afford them. As a result, farmers produce Swiss chard below the expected optimum
49 level.

Comment [a5]: The introduction should be improved about use of different organic fertilizers in the cultivation of leafy vegetables.

50 The main objective of this research is to improve the production of Swiss chard and to contribute
51 towards food security and income generation in Swaziland. The specific objective was to
52 determine the optimum level of chicken manure application on growth, yield, and quality of
53 Swiss chard.

54

55

56 2.0 MATERIAL AND METHODS

57 2.1 Experimental site

58 The experiment was conducted at the Horticulture Department Farm, Faculty of Agriculture and
59 Consumer Sciences, Luyengo Campus of the University of Swaziland. The farm is located at
60 Luyengo, Manzini region, in the Middleveld agro-ecological zone. Luyengo is located at latitude
61 26°4' S and longitude 31°4' E. The average altitude of this area is 750 m above sea level. The
62 mean annual precipitation is 980 mm with most of the rain falling between October and April.
63 Drought hazard is about 40%. The average summer temperature is 27°C and winter temperature
64 is about 15°C. The soils of Luyengo are classified under Malkerns series. They are ferrasolic or
65 merely a ferralitic soil integrated to ferralsol soils or typical ultisols. The soil in the
66 experimental area was a sandy loam (Murdoch, 1970).

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67 2.2 Plant Materials

68 Four weeks old Swiss chard seedlings were obtained from Greenhouse Seedlings, Ezulwini.
 69 They were transplanted on the 4th of February, 2016 in 1.5 x1.5 m plots with an inter and intra
 70 row spacing of 45 cm respectively and they were irrigated twice a day during the first week and
 71 every second day from the second week until the end of the experiment.

Comment [a7]: Cultivar name of the SC

72 2.3 Experimental Design

73 Four chicken manure application rates (10, 20, 40 and 80 t/ha) and a recommended 900kg/ha,
 74 inorganic basal ~~fertiliser-fertilizer~~ with a 125kg/ha LAN top dressing ~~fertiliser-fertilizer~~ was used
 75 as a control (Table 1). A Randomised Complete Block Design (RCBD) with four replicates was
 76 used. Each plot had four rows and there were four plants in each row which gave a total of 320
 77 plants used for the experiment.

Comment [a8]: Add content of the inorganic fertilizer.

Comment [a9]: Add plant number per replication. The start and end dates of the experiment should be added.

78 Table 1: Treatment descriptions.

Treatment code	Treatments
1	80 t/ha
2	40 t/ha
3	20 t/ha
4	10 t/ha
5	900 kg of 2:3:2 (22) and 125 kg of LAN (28)

79

80 2.4. Soil analysis

81 Soil ~~chemical properties were analysed~~ analyzed at the Soil Chemistry laboratory of the
 82 University of Swaziland, Luyengo Campus.

83 2.5. Manure analysis

84 Soil chemical properties were ~~analysed~~ analyzed at the soil Chemistry laboratory of the
85 University of Swaziland, Luyengo Campus.

Comment [a10]: Manure of soil??

86 2.6. Data collection

87 Data was collected weekly, from the second week after transplanting. Five plants were randomly
88 selected in each plot for data recording. Data was collected on the following growth parameters:
89 plant height, number of leaves and leaf area while the leaf area index was calculated. The fresh
90 mass and dry mass of the Swiss chard were measured after harvesting.

Comment [a11]: Add methods and literature for analysis.

91 2.7. Growth parameters

92 2.7.1. Plant height (unit)

93 Five plants were randomly selected per plot and plant height was measured from the base of the
94 plant to the leaf apex (tip).

95 2.7.2. Number of leaves (unit)

96 The number of leaves per plant was determined by physically counting all the leaves on each
97 selected plant. Five plants were selected per plot and it was done on a weekly basis, which was at
98 week 3, 4, and 5 after transplanting.

99 2.7.3. Leaf area (unit)

100 The leaf area of the Swiss chard was determined by multiplying the leaf width and leaf length
101 and then multiplying the product by 0.75 (correction factor), it was expressed in cm^2 .

Comment [a12]: If there is any literature about this coefficient, it should be added.

102 2.7.4. Leaf area index

103 The leaf area index was determined by dividing the leaf area in cm^2 by the area occupied by a
104 single plant in cm^2 .

105 **2.7.5. Fresh and dry mass (unit)**

106 This was determined at the end of the cropping season by weighing the harvested leaves per plot.
 107 Five plants per plot were used to determine the fresh and dry mass in this experiment. The plants
 108 were randomly selected per plot and their shoot fresh mass was measured using a digital scale
 109 balance. They were then ~~oven-oven~~-dried at a temperature of 72°C for 72 hours to determine
 110 their shoot dry mass.

111 **2.8. Data analysis**

112 The data collected was subjected to analysis of variance (ANOVA) using MSTAT-C statistical
 113 package, Version 1.4 (Nissen, 1989). Where significant differences were detected mean
 114 separation ~~were-was~~ performed using Duncan's New Multiple Range Test (DNMRT) at 5 %
 115 probability level (Gomez and Gomez, 1984).

116 **3.0 RESULTS**

117 **3.1. Soil analysis**

118 Soil chemical properties were ~~analysed-analyzed~~ at the Chemistry Laboratory of the University of
 119 Swaziland, Luyengo Campus. The results of the soil chemical properties are shown in Table 2.

120 Table 2: ~~Soil properties~~ Soil analysis

Soil parameter	Value
Soil pH	5.8
Phosphorus (mgP/kg)	39.56
Potassium (cmolc/kg)	1.54

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Comment [a13]: Have not been analyzed for other characteristics (physical and chemical) of soil?

Comment [a14]: convert this unit to others

121

122 **3.2. Manure analysis**

123 Chemical properties of the chicken manure were ~~analysed~~ analyzed at the Chemistry Laboratory
 124 of the University of Swaziland, Luyengo Campus. The results of chemical properties of chicken
 125 manure are shown in Table 3.

126 Table 3: Chicken manure analysis

Manure parameter	Value
pH	7.2
Phosphorus	17 mg/kg
Potassium	1 895 mg/kg
Magnesium	-

Comment [a15]: Have not been analyzed for other characteristics (physical and chemical) of soil? The results of this analysis should be given in the material part instead of the result, as this is before the experiment. If soil analysis was performed after the experiment, it can be added in results section.

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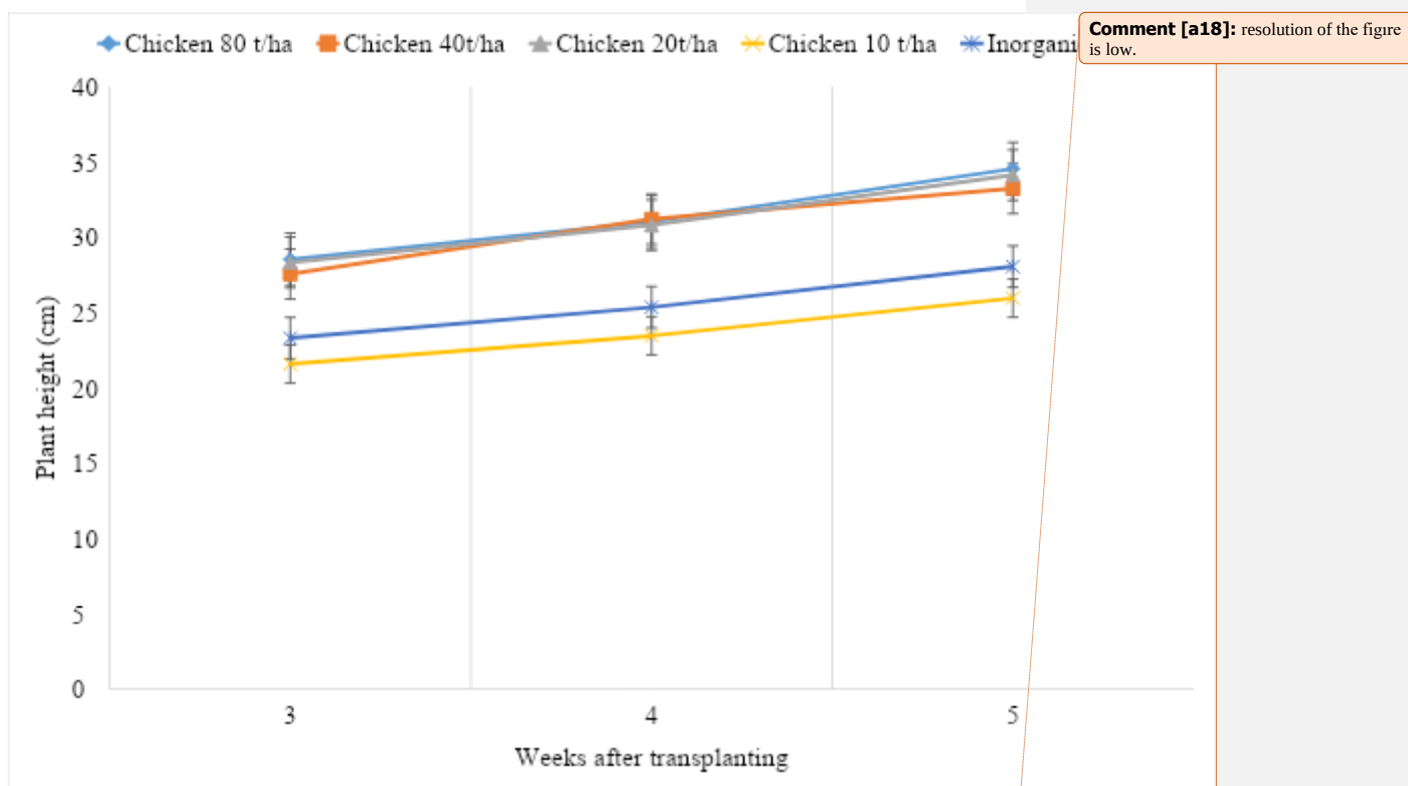
127 **3.3. Plant height**

128 ~~Plant~~ The plant height of spinach was significantly ($P < 0.05$) different among the different
 129 treatments. The highest plant height (34.6 cm) was obtained in spinach treated with 80 t/ha of
 130 chicken manure while the lowest plant height (26.0 cm) was obtained in spinach plants treated
 131 with 10 t/ha of chicken manure (Figure 1). The plant height of spinach plants treated with
 132 inorganic fertilizers was higher (28.1 cm) but not significantly ($P > 0.05$) different from those
 133 treated with 10 t/ha of chicken manure (26.0 cm) (Figure 1).

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134

135 Figure 1. Effects of chicken manure on spinach plant height. Vertical bars are standard error

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136 (se) below and above the mean.

137 3.4. Number of leaves

138 The number of leaves per plant were not significantly ($P>0.05$) different among the spinach

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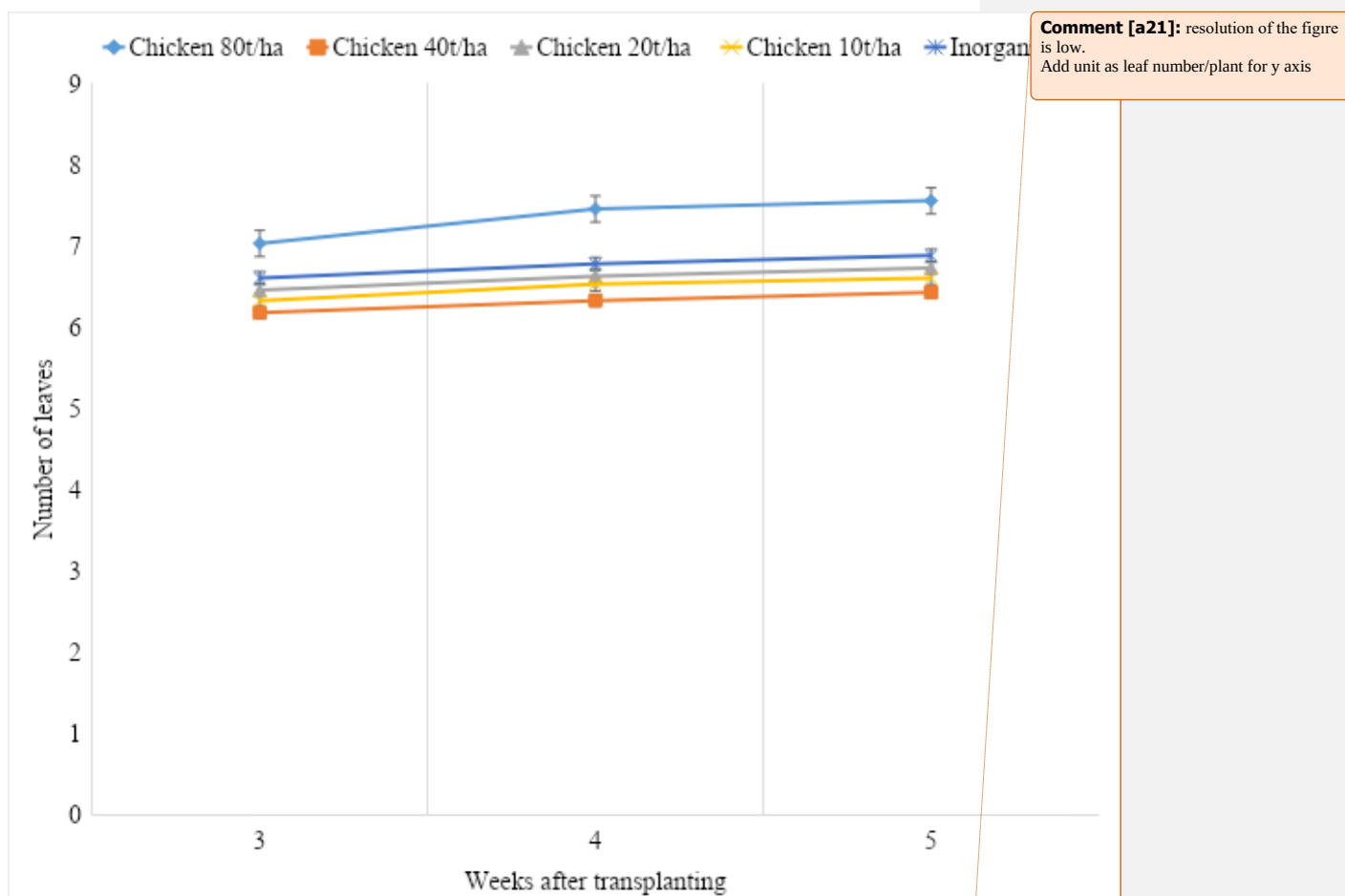
139 plants. The highest number of leaves (7.6) was obtained in plants treated with 80 t/ha of chicken

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140 manure while the lowest number of leaves (6.4) was obtained in plants treated with 40 t/ha of

Comment [a20]: observed

141 chicken manure (Figure 2).



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Add unit as leaf number/plant for y axis

142

143 Figure 2. Effects of chicken manure on the number of leaves of spinach. Vertical bars are
144 standard error (se) below and above the mean.

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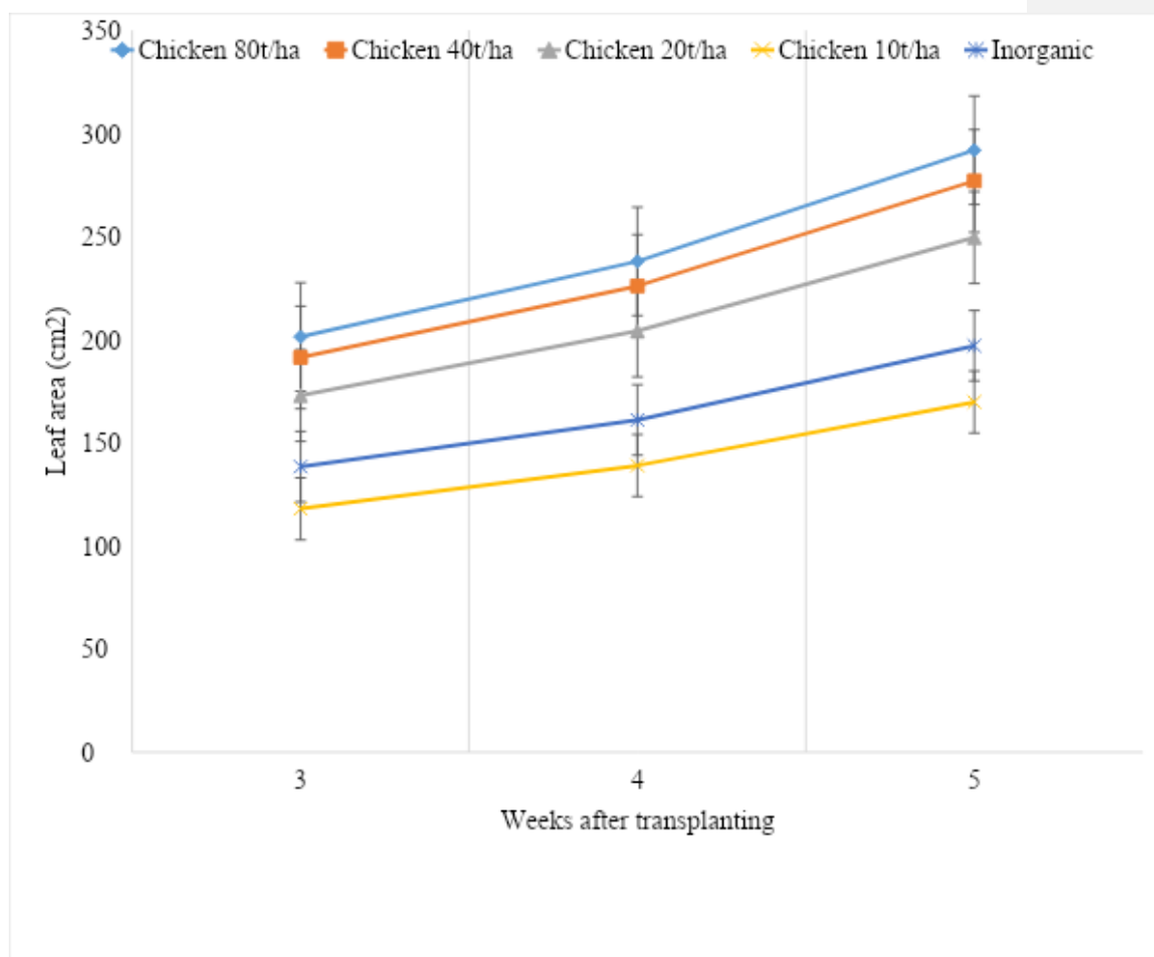
145

146 3.5. Leaf area

147 The leaf area was not significantly ($P > 0.05$) different among the spinach plants. The highest leaf
148 area ($291.9 \text{ cm}^2/\text{plant}$) was obtained-measured in plants treated with 80 t/ha of chicken manure
149 while the lowest leaf area ($169.8 \text{ cm}^2/\text{plant}$) was obtained-recorded in plants treated with 10 t/ha

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150 of chicken manure at 5 WAT (Figure 3). The leaf area of spinach increased with increasing **Formatted: Highlight**
 151 application rates of chicken manure.

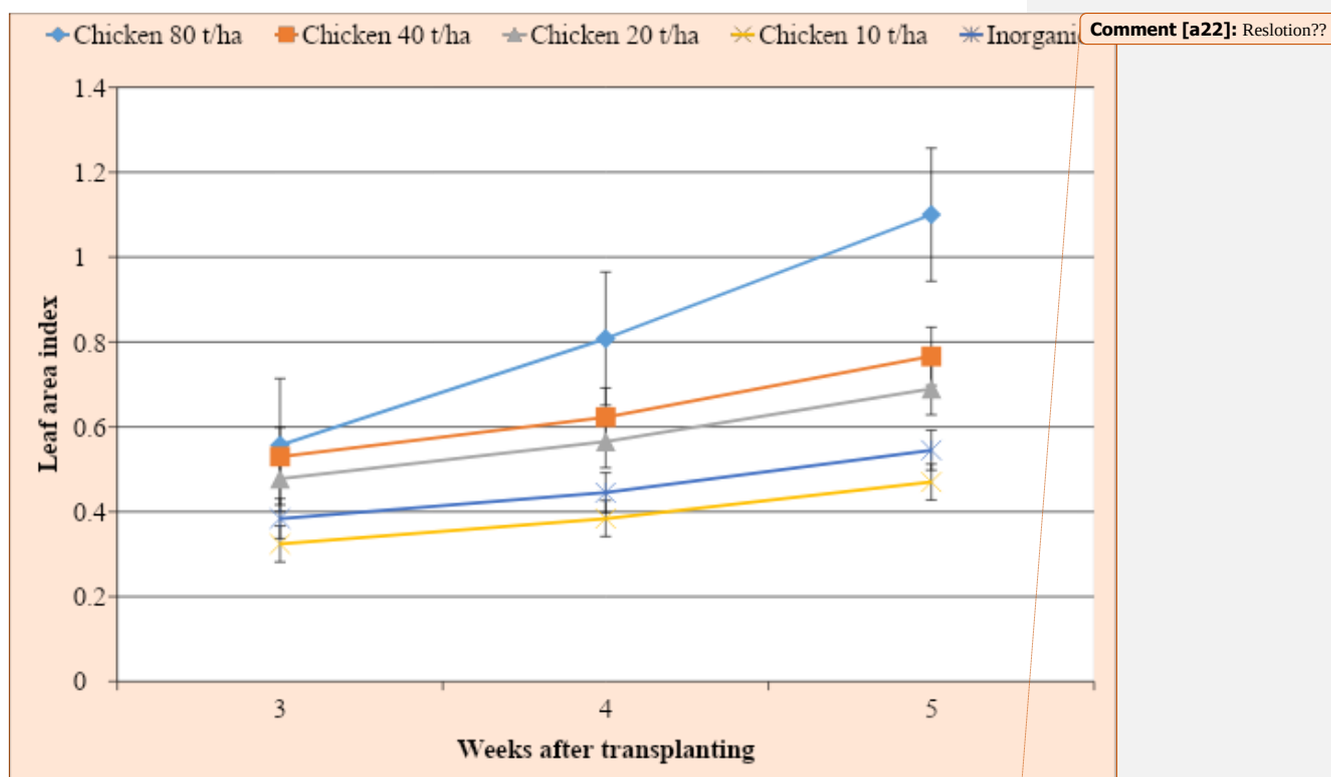


152
 153 Figure 3. Effects of chicken manure on the leaf area per plant of spinach. Vertical bars are **Formatted: Highlight**
 154 standard error (se) below and above the mean.

155 3.6. Leaf area index

156 The leaf area index was not significantly ($P>0.05$) different among the spinach plants. The
 157 highest leaf area index (1.1) was obtained in plants treated with 80 t/ha of chicken manure while
 158 the lowest leaf area index (0.5) was obtained in plants treated with 10 t/ha of chicken manure at 5

159 | WAT (Figure 4). The leaf area of **spinach** increased with increasing application rates of chicken
 160 | manure. Formatted: Highlight



161 |
 162 | Figure 4. Effects of chicken manure on the leaf area per plant of spinach. Vertical bars are
 163 | standard error (se) below and above the mean.

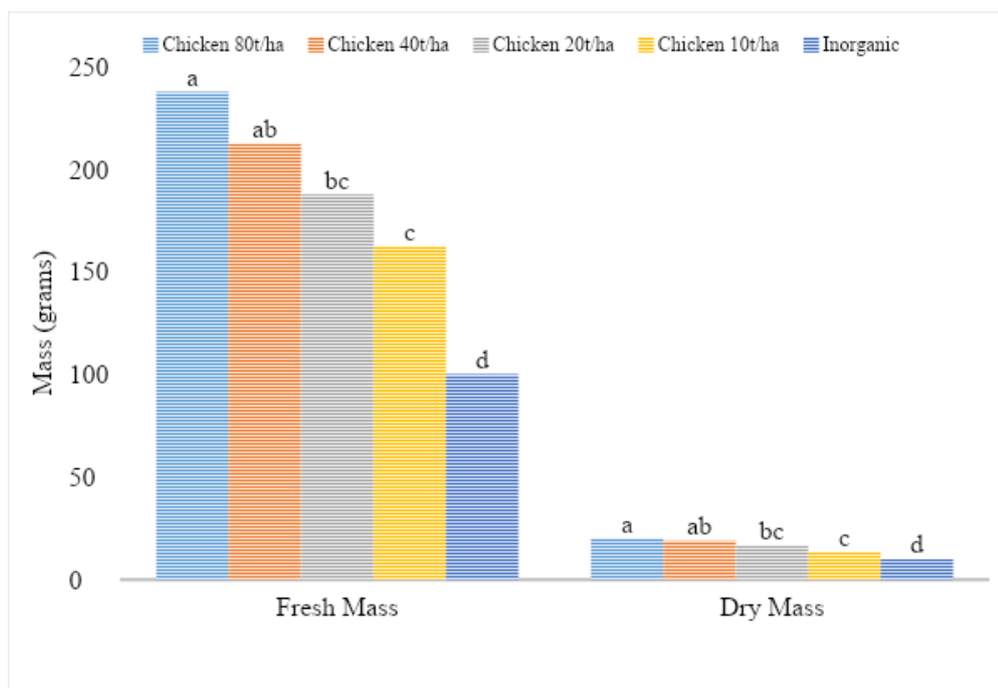
164 | 165 | 3.7. Fresh ~~mass~~ and dry mass

166 | There was a significant ($P < 0.05$) difference in the shoot fresh shoot mass of **spinach** plants Formatted: Highlight
 167 | (Figure 5). The highest shoot fresh shoot mass (237.5 g/plant) was obtained in plants treated with
 168 | 80 t/ha of chicken manure while the lowest shoot fresh shoot mass (100.0 g/plant) was obtained
 169 | in plants fertilised-fertilized with inorganic fertilisers/fertilizers.

170 There was a significant ($P < 0.05$) difference in the ~~shoot~~dry ~~shoot~~mass of **spinach** plants in the
 171 different ~~fertilisers~~~~fertilizers~~ (Figure 5). The highest ~~shoot~~dry ~~shoot~~mass (20.4 g/plant) was
 172 achieved at 80 t/ha of chicken manure while the lowest ~~shoot~~dry ~~shoot~~mass (10.1 g/plant) was
 173 obtained in **spinach** plants treated with inorganic ~~fertilisers~~~~fertilizers~~.

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Comment [a23]: Resolution??
 Mass (g/plant) for y axis

174

175 Figure 5. Effects of chicken manures on ~~shoot~~fresh and dry ~~shoot~~mass of **spinach** at week 5
 176 after ~~transplanting~~. Bars followed by the same alphabet were not significantly different
 177 from one another at $P = 0.05$. Mean separation by Duncan's New Multiple Range Test.

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179 4.0. DISCUSSION

180 Different application rates of chicken manure had varying effects on growth, yield, and quality of
 181 spinach. Plants treated with 80 t/ha of chicken manure performed better in terms of growth in
 182 comparison with the other treatments. These spinach plants had the highest plant height, number
 183 of leaves, shoot fresh shoot mass, and dry shoot mass, leaf area, and leaf area index compared to
 184 spinach treated with 10, 20, 40 t/ha of goat manure and application of inorganic fertilisers
 185 fertilizers recommended for spinach production. Spinach plants treated with 10 t/ha had the
 186 lowest plant height, leaf area, and leaf area index. Spinach plants treated with 80 t/ha had the
 187 highest plant height, number of leaves, leaf area, leaf area index, fresh and dry shoot mass. The
 188 highest number of leaves of spinach plants from the highest application rate of chicken manure
 189 must have been as a result of relatively high amounts of nitrogen (Lungu and Chirwa, 1993).

190 It was also noted that plant height, the number of leaves, leaf area, leaf area index, fresh and dry
 191 shoot mass increased with increasing levels of chicken manure. These results are in agreement
 192 with those of Lungu and Chirwa (1993) who studied the effects of an-organic fertilizer (cattle
 193 manure) on *Zea mays*. As chicken manure application rate was increased, the availability of plant
 194 nutrients in the soil also increased. This-Therefore, this resulted in the-an increase of-in growth
 195 and yield.

196 Chicken manure at 80 t/ha performed better in comparison with inorganic fertilizers. These
 197 findings do not deviate much from those obtained by Owen (2008) who reported that synthetic
 198 fertilisers-fertilizers do not have good characteristics in aggregating soil particles. The plants
 199 treated with inorganic fertilisers-fertilizers gave a lower yield than those treated with 80 t/ha of
 200 chicken manure. Animal manures have beneficial effects on physical and chemical properties
 201 and therefore have the ability to retain water, supply macro- and trace elements absent in

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Comment [a24]: Discuss the conclusions of the present study with the concordance or contradictions of the literature. discussion should be developed with more current literature.

202 | inorganic ~~fertilisers~~fertilizers. Increased vegetable yield with the use of manure ~~have~~has been
 203 | previously reported for okra (Ogunlela *et al.*, 2005).

204 | 5.0. CONCLUSION AND RECOMMENDATION

205

206 | The study showed that the application of 80 t/ha of chicken manure improved the growth and
 207 | yield of spinach. From these findings, it can ~~therefore~~, therefore, be concluded that 80 t/ha was
 208 | best for spinach under the conditions of this study.

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209 | It is recommended that farmers may use 80 t/ha of chicken manure because it gave the best
 210 | results compared to the other treatments.

Comment [a25]: It would be more helpful to make recommendations by specifying the soil and environmental conditions in which the study was conducted.

211

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UNDER PEER REVIEW

