

2 **EFFECT OF POWDERED AND COMPOSTED MEAT BONES ON THE**
3 **GROWTH AND YIELD OF WATER SPINACH (*Ipomoea aquatica*)**

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5
6 • **Abstract:**

7 For agriculture, the most important is the soil's function as a base and medium for plant
8 growth. The soil health and soil condition are important for plant growth. And the
9 management of soil organic matter is an important part in case of managing soil health and
10 maintaining soil conditions. The experiment was carried out in the field lab (Net House) of
11 Soil, Water and Environment discipline, Khulna University, Bangladesh. Total 21 plastic pots
12 were used to continue the experiment with 7 treatments. For the experiment, the meat bones
13 were collected and used in the experimental pot along with soil in different doses. This
14 research has revealed that meat bones both powdered and composted, has significantly
15 increased (about 20-25%) the growth parameters of water spinach (*Ipomoea aquatica*) such
16 as a number of leaves, shoot length, fresh weight, dry weight and moisture content. So, the
17 application of powdered and composted meat bones in soil will contribute in the growth of
18 water spinach (*Ipomoea aquatica*).

19 **Keywords:** Soil Organic Matter, Meat bones, Water spinach (*Ipomoea aquatica*), Pot
20 experiment

21 **1. Introduction**

22 Agriculture is the most important sector of the economy of Bangladesh, contributing about
23 23% of the country's GDP and employing about 62% of the total labour force. Bangladesh,
24 after independence, has adopted various measures to raise vegetable production for tackling
25 the malnutrition problem in the country.

26 Water spinach (*Ipomoea aquatica*) also known as 'kalmi shak' (in Bengali) is one of the
27 popular vegetables that is promoted to grow in Bangladesh due to its good nutritive value,
28 antioxidant properties, high fiber content and many other health-related benefits (Hongfei,
29 2011; Kala and Prakash, 2004; Faruq *et al.*, 2002; and Ogle *et al.*, 2001). It is a vascular
30 semi-aquatic herbaceous perennial plant belonging to *Convolvulaceae* (USDA, 2005). Water
31 spinach, *Ipomoea aquatica* Forssk. (*Convolvulaceae*), is an aquatic or semi-aquatic edible
32 herb (Dua *et al.*, 2015). It has a hollow and viny stem, grows prostrate or floating, and roots
33 are coming from the nodes that penetrate the soil. Water spinach is native to the tropics and
34 subtropics of Southeast Asia, Southern China and India (Gothberg *et al.*, 2005 and Chen *et*

35 *al.*, 1991). It is a green vegetable and is ranked high among the world's healthiest foods, and
36 there are plenty of reasons for it being so. It is one of the ideal options to manage weight and
37 to lower the cholesterol levels. It consists of rich amounts of iron that is required by the red
38 blood cells during process of hemoglobin formation. So, people who are suffering with
39 anemia should include their diet with this iron rich leafy vegetable (Gupta *et al.*, 2005).



40

41

Figure 1: Water spinach

42 For agriculture, the most important is the soil's function as a base and medium for plant
43 growth. Soil health and soil condition is important, and the management of soil organic
44 matter is an important part of managing soil health and maintaining soil condition. Most of
45 the soils of Bangladesh have low organic matter content, usually less than 2% (Bhuiyan,
46 1994). A good soil should have at least 2.5% organic matter, but in Bangladesh, most soils
47 have less than 1.5%, and some soils have even less than 1% organic matter (BARC, 2005).
48 The pressure on the management of soil organic matter is increasing as costs of inputs for
49 agriculture increase and the capacity and ability to overcome soils in poor condition by
50 adding more fertilizer, adding one more cultivation, adding one more irrigation or adding
51 another input are diminished (MacEwan, 2007). The ultimate source of organic matter for
52 most soils is through the fixation of carbon dioxide from the atmosphere through
53 photosynthetic reactions by plants. There is also a very small input from autotrophic bacteria.
54 However, in some instances, there may also be some input from industrial and mining
55 products derived from petroleum or coal. At the broad scale, these sources of soil carbon are
56 insignificant. Soil organic matter is derived from organic materials that are added to the soil,
57 and the majority of soil organic matter derives from the breakdown of residues remaining
58 after plants have died. These residues can take the form of root residues located in the soil
59 matrix or leaves, stems and stubble existing as litter on the soil surface. Animals also provide

60 a proportion of the soil organic matter to varying degrees depending on management and the
61 ecosystem (Tate, 1987).

62 Additions of large amounts of organic materials as composts or as biochar can increase the
63 levels of soil organic matter in soils (Gibson *et al.*, 2002). Soils are used as a filter or sink for
64 effluent and waste materials. The wastes produced from meat bones can be used as such types
65 of organic materials as the replacement of compost or fertilizers.

66 Maximum people eat various types of meat daily. There are some particular occasions such
67 as wedding ceremony, some religious festivals like Eid, Puja etc which is incomplete without
68 meat. A lot of meat bones can be found after these ceremonies. If we use these bones as
69 fertilizers for plant growth, then the waste load will be controlled. Usually, beef bones,
70 however, other types of a creature like chicken or pigeon bone meal or emulsion can be used
71 to prepare meat bone fertilizer. The processed bone meal goes through to become a powder or
72 compost will quickly kill off many pathogens.

73 Meat and bone meal (MBM) can be a viable alternative to mineral fertilizers because it
74 contains about 8% Nitrogen (N), 5 % Phosphorus (P), 1 % Potassium (K) and 10 % Calcium
75 (Ca) (Ylivainio *et al.*, 2007), which makes it a valuable source of nutrients for plant
76 production. It has about 50% protein, 35% ash, 8-12% fat, and 4-7% moisture, and contains a
77 big amount of nutrients. Chemical properties of Meat Bone Materials (MBM) vary a lot from
78 different raw materials. On average, the pH tends to be acidic, about 6.5. Organic matter in
79 content is about 50% (Jeng *et al.*, 2006). Besides a great deal of phosphorous, bone meal also
80 provides smaller amounts of essential nitrogen, potassium and calcium. As the bone meal
81 breaks down over the season, it will steadily and slowly release these nutrients for plant
82 uptake. The advantageous aspects of slow release nutrition are that plant roots will not burn,
83 and that soil vitality is increased for extended periods (Cayueta *et al.*, 2009).

84

85 **Objectives**

86 To minimize the rate of waste load by using the meat bones as organic fertilizer which is
87 environmental friendly as well as to improve soil health

88 , for determining the effectiveness of different types of meat bones in water spinach
89 cultivation

90 , to assess the effect of composted and powdered meat bones on the growth and yield of water
91 spinach (*Ipomoea aquatica*).

92

93 **2. Methods and Materials**

94 **2.1. Location of the study area**

95 The experiment was carried out in the field lab (Net House) of Soil, Water and Environment
96 discipline, Khulna University, Bangladesh.

97 **2.2. Collection and preparation of the soil**

98 The soil for our research was collected from the research field of Soil, Water and
99 Environment Discipline, Khulna University. Spade, plastic bag was used for collecting the
100 soil. Then the soil was air dried at room temperature, and all the plant debris were removed
101 manually. Then the massive aggregates were broken by gentle crushing by a hammer. Then
102 the soil was sieved by 2mm sieve.

103 **2.3. Preparation of pot**

104 After sieving, the soil was taken into pots for sowing the seeds. Total 21 plastic pots were
105 used to continue the experiment. The pots were cleaned and labelled. Each Pot was filled
106 with 3kg sieved soil. Pots had no pore in its bottom to protect the leaching of meat bone
107 fertilizers from the soil. The experiment was started on 24th June, 2018.

108 **2.4. Powdered and composted meat bones preparation**

109 The meat bones were collected after eating. Then some of the bones were crushed into
110 powder form with the help of crusher (Haman dista). To prepare meat bone compost, bones
111 (pigeon, chicken, and beef) were crushed and transferred it into a plastic bag. Sufficient
112 amount of water was added into it to degrade the meat bones and kept it by digging soil into
113 30cm depth. After 60 days (4th June – 4th August), the compost was ready to be applied into
114 my experiment. 10g powdered and composted meat bones were applied to each pot. 5g was
115 mixed up with the soil before sowing the seeds, and the rest 5g was added when the seeds
116 were grown up to plants.

117 **2.5. Treatments of investigation**

118 Seven treatments were used in the experiment.

119 $T_0 = \text{Control}$

120 $T_1 = 500 \text{ kg ha}^{-1}$ powdered beef bone

121 $T_2 = 500 \text{ kg ha}^{-1}$ powdered chicken bone

122 $T_3 = 500 \text{ kg ha}^{-1}$ powdered pigeon bone

123 $T_4 = 500 \text{ kg ha}^{-1}$ composted beef bone

124 $T_5 = 500 \text{ kg ha}^{-1}$ composted chicken bone

125 $T_6 = 500 \text{ kg ha}^{-1}$ composted pigeon bone

126 **2.6. Sowing of the seeds**

127 The seeds were sown on 24th June, 2018. The seeds were sown thoroughly as it was possible
128 to keep uniformity and then the seeds were covered by soils. 0.01 g seeds (5 kg ha⁻¹ as
129 recommended by BARI, 2005 for trial experiment) were sown in each pot and maximum
130 seeds germinated within 5 days. After germination only five plants were kept in each pot.



131
132 **Figure 2:** Sowing the seeds of water spinach

133 **2.7. Intercultural operations**

134 **2.7.1. Watering**

135 For normal plant growth, the water was added regularly (2-3 days intervals) to each pot for
136 maintaining enough moisture.

137 **2.7.2 General observation**

138 The pots under experiment were frequently observed to note any change in the crop growth
139 and other characteristics. The crop growth was very satisfactory in some treatments. But
140 some treatments showed a lower number of plants.

141 **2.7.3 Harvesting**

142 The experimental crops were harvested after 40 days of germination. The harvested plants
143 were tagged separately, weighted, oven dried at 65⁰C temperature for 24 hours until moisture
144 content reached to a minimum condition. The dried material of plants per pot from each
145 treatment was collected.

146 **2.7.3.1. Number of leaves**

147 The number of leaves of five plants of each pot was counted and average value was taken.

148 **2.7.3.2. Shoot length (cm)**

149 Shoot length was measured using a measuring scale from the root level to the tip of the plant.

150 From each pot, five plants were measured and averaged.

151 **2.7.3.3. Root length (cm)**

152 Root length was measured using a measuring scale from root level to the tip of the longest
153 root at harvest, and their average value was taken as the root length in cm.

154 **2.7.3.4. Fresh weight per plant (gm)**

155 Harvest of five plants from each pot, fresh weight of the whole plant was taken by an
156 electrical balance, and their mean value was calculated as fresh weight expressed in gm/plant.

157 **2.7.3.5. Dry weight per plant (gm)**

158 Five plants from each pot were collected and oven dried at 65⁰C for 48 hours, weighed in
159 gm/plant by an electrical balance and average value was recorded.

160 **2.7.3.6. Moisture content (%)**

161 Percent moisture was calculated by using the formula:

162 Moisture content (%) = $\frac{W_f - W_o}{W_f} \times 100$

163 Where,

164 W_f = Fresh weight of the plant sample

165 W_o = Oven dry weight of the plant sample

166 **2.8. Analysis**

167 The collected data on different parameters were represented in bar diagram by Microsoft
168 office excel program 16.0 and statistically analyzed following the analysis of variance
169 (ANOVA) technique. The Completely Randomized Design (CRD) was followed as
170 experimental design and the different doses of meat bones in composted and powdered forms
171 were the treatments.

172

173 **3. Result and Discussion**

174 Effect of powdered and composted meat bone on the growth and yield of Water spinach
175 (*Ipomoea aquatica*) was studied following pot experiment. The number of leaves per plant,
176 shoot length per plant, root length per pant, fresh weight per plant, dry weight per plant and
177 percent moisture content were measured for the plants treated with 10g powdered and
178 composted meat bone and compared with plants grown with no meat bone which was control
179 experiment. The data of morphological attributes are presented in Table 1.

180

181

182

183 **Table 1:** Observed growth factors of the experimented water spinach for different treatments

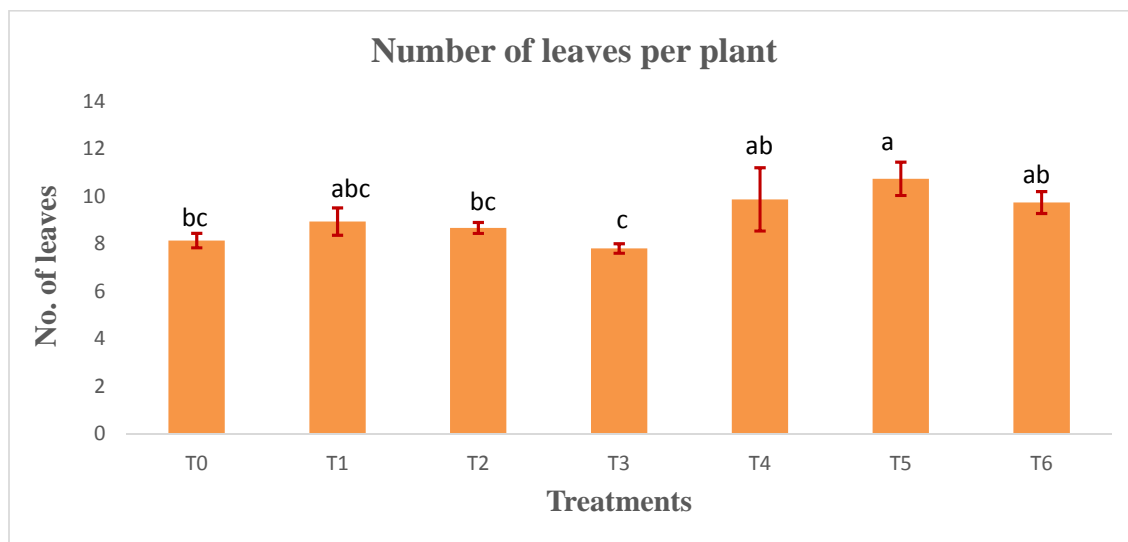
Treatments	No. of leaves /plant	Root length /plant (cm)	Shoot length /plant (cm)	Fresh weight /plant (g)	Dry weight /plant (g)	Moisture content (%)
T ₀	8	8.81	17.64	1.09	0.08	64.36
T ₁	9	9.31	24.32	1.56	0.37	76.49
T ₂	9	9.98	24.25	1.23	0.32	73.85
T ₃	8	10.93	18.65	1.17	0.35	70.25
T ₄	9	12.65	22.01	2.67	0.40	84.97
T ₅	11	13.51	24.96	3.47	0.52	85.05
T ₆	10	13.91	23.93	3.30	0.48	85.39

184

185

186 **3.1. Number of leaves per plant**

187 The number of leaves of water spinach was significantly influenced by different treatments in
 188 maximum cases. The highest number of leaves was found in T₅ (10.73) (Table 1). The results
 189 exhibited that there was the insignificant difference in T₁, T₂, T₄ and T₆ compared to the
 190 control experiment T₀ and a significant difference was found in T₃ and T₅ (Figure 3).
 191 Application of composted chicken bone showed a significant increment of the number of
 192 leaves in water spinach, whereas application of other meet bone fertilizers did not show any
 193 positive effect on the number of leaves of water spinach. On the basis of the number of leaves
 194 of plants, application of composted chicken bone is the best for using, and it is recommended
 195 to use as a soil amendment for the growth of such type of leafy vegetables like water spinach.



196

197 **Figure 3:** Effect of powdered and composted meat bone on leaves number of Water spinach

198

199 **3.2. Root length per plant (cm)**

200 Length of root per plant ranged from 8.81cm to 13.91cm and highest length of root found in

201 T₆ (13.91cm) (Table 1). Length of root varied significantly in T₆ compared with control

202 treatment T₀ and there was the insignificant difference among T₁, T₂, T₃, T₄ and T₅ (Figure 4).

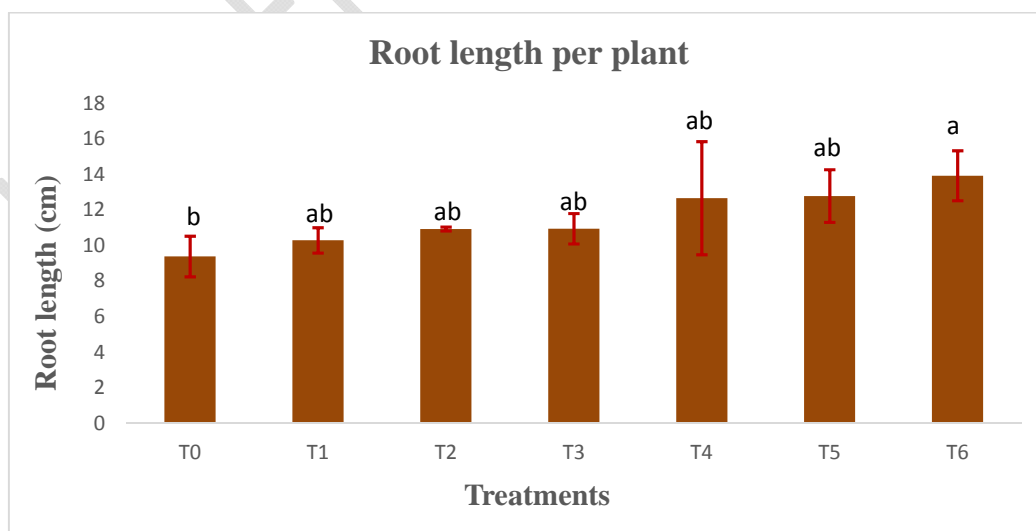
203 A distinct difference was found between T₀ and T₆. So, application of compost of pigeon

204 bone showed a significant increment of length of root in water spinach whereas application of

205 powdered chicken bone, beef bones did not show any positive effect on the root length of

206 water spinach. On the basis of the length of the root of plants application of composted

207 pigeon bone is the best for uses, and it can be recommended for the plants.



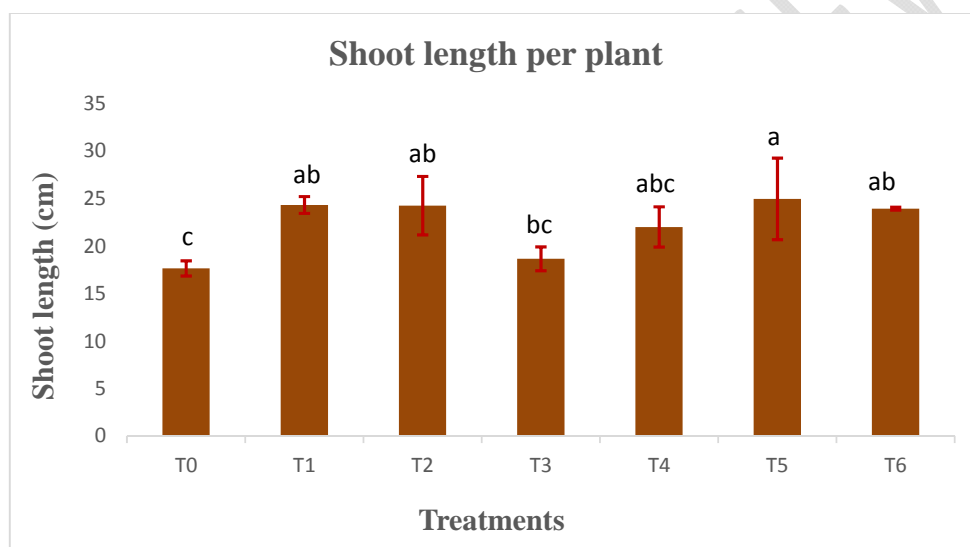
208

209 **Figure 4:** Effect of powdered and composted meat bone on root length of water spinach

210

211 3.3. Shoot length per plant (cm)

212 Length of shoot per plant ranged from 17.64 cm to 24.96 cm. and highest length of shoot was
213 found in T₅ (24.96cm) (Table 1). There was insignificant relationship between T₁, T₂ and T₆
214 but significant difference was found in T₅ compared with the control treatment T₀ (Figure 5).
215 So, application of composted chicken bone showed significant increment of length of shoot in
216 water spinach whereas application of other meat bone fertilizers did not show any positive
217 effect on the shoot length of water spinach. On the basis of the length of shoot of plants
218 application of composted chicken bone is the best for uses and it is recommended for the
219 plants.



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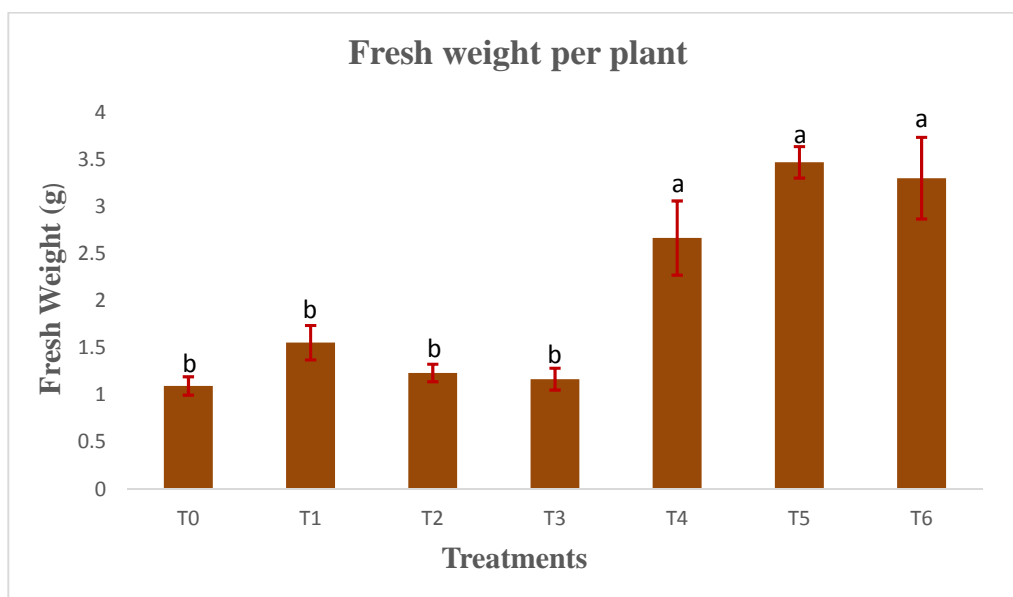
221 **Figure 5:** Effect of powdered and composted meat bone on shoot length of water spinach

222

223 3.4. Fresh weight per plant (g)

224 Fresh weight per plant ranged from 1.09g to 3.47g and highest fresh weight of plant was
225 found in T₅ (3.47g) (Table 1). Fresh weight varied significantly in T₄, T₅, T₆ compared with
226 control treatment T₀ but there was the insignificant difference between T₀, T₁, T₂ and T₃
227 (Figure 6) The observation was T₅ > T₆ > T₄ > T₁ > T₂ > T₃ > T₀. So, application of compost of
228 chicken bones showed a significant increment of fresh weight in water spinach, whereas
229 application of meat bones and pigeon bones did not show any positive effect on the fresh
230 weight. On the basis of the fresh weight of plants application of composted chicken bone is
231 the best for uses, and it is recommended for the leafy vegetables.

232



233

234 **Figure 6:** Effect of powdered and composted meat bone on the fresh weight of water spinach

235

236 3.5. Dry weight per plant (g)

237 Dry weight per plant ranged from 0.08g to 0.52g and highest dry weight was found in T₅

238 (0.52g) (Table 1). Dry weight varied significantly in all treatments compared to the control

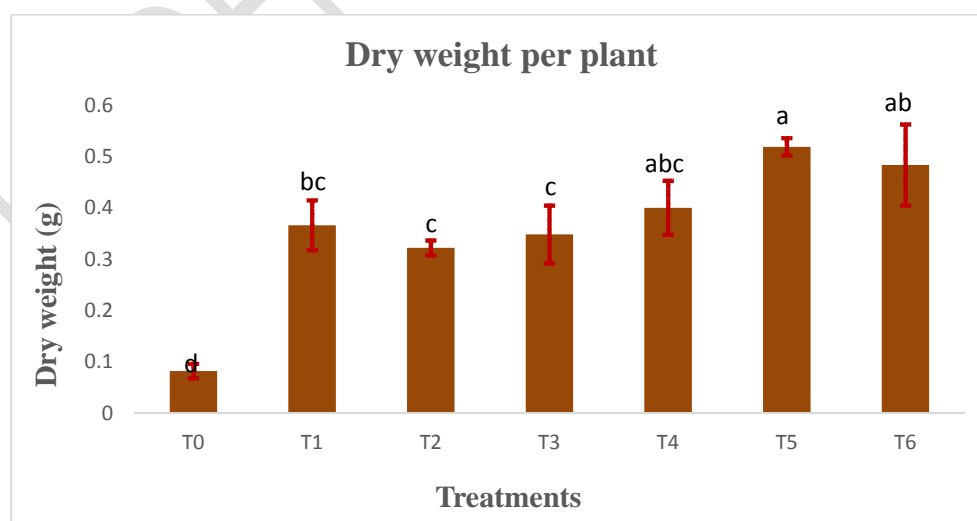
239 treatment T₀ and there was an insignificant difference between T₂ and T₃ as well as T₁ and T₄

240 (Figure 7). So, application of compost of chicken bone showed significant increment of the

241 dry weight in water spinach whereas application of other meat bone fertilizers did not show

242 any positive effect on the dry weight. On the basis of dry weight of plants application of

243 composted chicken bone is the best for using and it is recommended for the plants.



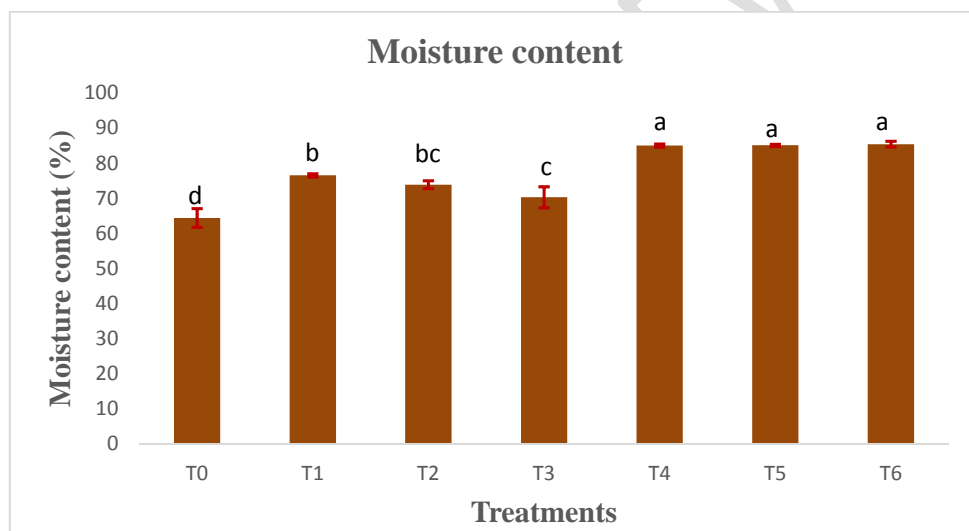
244

245 **Figure 7:** Effect of powdered and composted meat bone on the dry weight of water spinach

246

247 3.6. Moisture content per plant (%)

248 Moisture content per plant ranged from 64.36% to 85.39% and highest moisture content
249 found in T₆ (85.39%) and the lowest moisture content observed in T₀ (Table 1). The
250 observations are T₆ > T₅ > T₄ > T₁ > T₂ > T₃ > T₀. The following figure shows significant
251 differences when control experiment is compared with other treatment and significant
252 differences are found in T₁ and T₃ but insignificant relationship was found among T₄, T₅ and
253 T₆ treatments (Figure 8). So, application of compost of pigeon bone showed a significant
254 increment of moisture content of water spinach whereas application of chicken bone, beef
255 bones both powdered and composted did not show any positive effect on the moisture content
256 of water spinach. On the basis of the moisture content of plants application of composted
257 pigeon bone is the best for using and it can be recommended for the plants.
258



259

260 **Figure 8:** Effect of powdered and composted meat bone on the moisture content of water
261 spinach

262

263 4. Summary and Conclusion

264 Powdered and composted meat bones contain sufficient nutrients such as nitrogen,
265 phosphorus, potassium, calcium which are capable to enhance the growth rate of plant. This
266 research has revealed that meat bones both powdered and composted, has significantly
267 increased the growth parameters of water spinach (*Ipomoea aquatica*) such as number of
268 leaves, shoot length, fresh weight, dry weight and moisture content. The result showed that
269 these parameters are mostly increased by using composted chicken bones compared to that of

270 other treatments. Only root length and moisture content of water spinach is increased by
271 using composted pigeon bones. The highest vegetative growth was found by using composted
272 chicken bones, and lowest vegetative growth was found at control experiment. So, the use of
273 composted chicken bone has the potential to show the highest response on the growth and
274 yield of water spinach and other types of leafy vegetables.

275 So, it is recommended for the farmers to use composted meat bones specially composted
276 chicken bones for the improvement of soil quality and to improve its productivity. On the
277 contrary, a load of waste from meat bones will be reduced and will help in waste
278 management. In the same time, the use of costly and harmful chemical fertilizers will be
279 reduced and will introduce organic farming, which is environment friendly and beneficial for
280 human health.

281

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