

**Efficacy of two (2) organic fertilizer sources (oil palm bunch and vermicasts)
on the growth response of *Tetrapleura tetraptera***

Abstracts

To increase awareness of *T. tetraptera* potential uses, enhance its utilization and promote its domestication as a fruit trees, a potential use of organic manure as a soil amendment in afforestation, reforestation, agroforestry, fruit tree orchards, and bio-energy plantations cannot be over emphasized. Therefore, the study to determine the efficacy of organic manure (sole application and its interaction) on the growth of *Tetrapleura tetraptera* under a screen house condition was carried out in Federal College of Forest, Ibadan located within the government Reserve Area (GRA), Jericho Ibadan. . The experimental design was a 2 x 8 factorial arranged in a Completely Randomized Design (CRD) with seven (7) replicates each making a total of 112 experimental samples. The treatments used were as follows: vermicast at two levels (20t/ha, 40t/ha), oil palm bunch at two levels (20t/ha, 40t/ha), interaction of vermicast and oil palm bunch (1:1, 1:2 and 2:1) and Control (no amendment). . Data on plant height number of leaves, collar diameter, and dry matter yields were generated and subjected to analysis of variance and significant means separated using Duncan's Multiple Range Test at 5 % level of significance. The results shows that, the collar diameter of *Tetrapleura tetraptera* increased ($P=0.05$) with the sole application of oil palm bunch at 40t/ha with a mean value of 2.16mm , **h. H** However, this increase can also be comparable to the sole application of oil palm bunch at 20t/ha with a mean value of 2.04mm. Oil palm bunch at 20t/ha recorded the highest plant of *Tetrapleura tetraptera* with a mean value of 18.00cm while the interaction of VC+OB (2:1) and VC 40t/ha are also relatively comparable to the control (no amendment) to improve the plant height. The highest leaves number was observed when oil palm bunch 20t/ha was used as an amendment with a mean value of 14.0 while the lowest number of leaves was recorded with the interaction VC+OB 1:1 with a mean value of 12.0. From the results obtained, oil palm bunch residue as an organic fertilizer improves the growth of *Tetrapleura tetraptera*.

30 Key word: *Tetrapleura tetraptera*, oil palm bunch (OB), vermicast (VC), growth parameters

31

32 **Introduction**

33 The use of wild fruit trees as food and medicine is a popular practice in developing economies
34 like rural Africa (Kehlenbeck *et al.* 2013) and some parts of Asia (Joshi *et al.* 2018). This
35 practice is further facilitated by cultural beliefs, rural poverty, and [the](#) high cost of conventional
36 health care. For instance, several indigenous fruit trees such as *Tamarindus indica*, *Garcinia*
37 *buchananii*, *Canarium schweinfurthii* and *Tetrapleura tetraptera* have been reported to be useful
38 for food and medicine, especially in communities with limited health facilities (Katende *et al.*
39 1995; Okullo *et al.* 2014; Ranaivoson *et al.* 2015). However, *Tetrapleura tetraptera*, with its
40 sweet tasty fruit pulp and pleasant aroma which makes it suitable for food and beverage
41 flavouring (Ogbunugafor *et al.* 2017), seems to have received less attention in [social social-](#)
42 economic research compared to other indigenous fruit tree species. Despite its medicinal and
43 nutritional potential, *T. tetraptera* local use in the various communities where it is native has not
44 been well documented. Most studies have focused on the chemical and pharmacological
45 properties of *T. tetraptera* fruit (Abugri and Pritchett 2013; Lekana-Douki *et al.* 2011), with
46 limited information on its local applications, scientific findings indicate the medicinal and
47 nutritional properties of fruit trees, which is vital for rural livelihood sustainability.

48

49 Waste is an inevitable by-product of human actions. Better financial conditions and
50 life style in some part of the world had increased the quantity and density of
51 generated waste. Agro-industrial waste disposal is a main problem in many industries
52 around the world. The disposal of industrial wastes in the nearby areas causes
53 environmental dangers. The recycling of wastes is a disposal mechanism and resource
54 management. China harvests the biggest quantities of agriculture waste and crop
55 residues followed by India in the Asian and Pacific region (ESCAP 1997). Nutrient
56 requirement of crops by organic manures as compost resulting from agro-industrial
57 wastes is a major source of soil fertility and crop productivity, which reduces [the](#)
58 use of chemical fertilizers (Kayikcioglu 2013).

59

60 Organic manure contribute to the fertility of the soil by adding organic matter and nutrients such
61 | as nitrogen, phosphorus, and potassium amongst others, that are utilized by bacteria, fungi and
62 other organisms in the soil (Mattar,2000). Higher organisms then feed on the fungi and bacteria
63 in a chain of life that comprises the soil food web. Its products are obtained after decomposition
64 of organic materials like plants and animal sources which replenishes the soil with essential
65 elements and add humus to the soil (Mattar, 2000).

66

67 Palm bunch refuse is the solid waste generated during the processing of oil palm fruits. In the
68 | palm oil manufacture practice, there is generally a surplus of by-product and the utilization pace
69 of these by-products is small particularly for palm oil mill effluent (Rupani *et al.* 2010)..
70 The better nutrient reuse will perk up soil fertility and sustainability of palm oil production.
71 Techniques available, such as normal composting, co-composting and vermicomposting are
72 | being practiced, however, have not been exploited in its full strength as a huge quantity of palm
73 waste could be decomposed in short time and the compost made from oil palm waste could not
74 only be applied to palm plantations but also to various crops. This will ultimately eliminate the
75 synthetic fertilizers application (Embrandiri et al. 2013).

76

77 Vermicomposting is the term given to the process of conversion of biodegradable matter by
78 earthworms into vermicast (Abbasi and Ramasamy, 2001). In the process, a major fraction of the
79 nutrients contained in the organic matter is converted to more bioavailable forms. Application of
80 vermicomposting improves the soil structure by increasing porosity and reducing the bulk
81 density. It improvises soil aeration, water-holding capacity, buffer capacity, and cation exchange
82 | capacity of the soil (Nada *et al.*, 2013). In addition, the vermicast is also reported to contain
83 biologically active substances such as plant growth regulators and have been shown to increase
84 | the growth of many plants (Tomati *et al.*, 1990, 1995; Abbasi and Ramasamy, 1999; Atiyeh *et*
85 *al.*, 2002; Arancon *et al.*, 2004; Gajalakshmi and Abbasi, 2004; Edwards, 2004; Sinha, 2009).
86 Although a considerable number of studies have been carried out on vermicast and their impact
87 on the soil and plant growth (Gajalakshmi *et al.*, 2001a, 2002; Singh and Sharma, 2002;
88 Gajalakshmi and Abbasi, 2003, 2004; Padmavathiamma *et al.*, 2008), there is still a lack of
89 knowledge on the interaction with other organic materials. Therefore, this study was carried out

90 to determine the efficacy of organic manure (sole application and its interaction) on the growth
91 of *T. tetraptera* under a screen house condition.

92

93 MATERIALS AND METHODS

94 Experimental site

95 The experiment was carried out in Federal College of Forest, Ibadan located within the
96 government Reserve Area (GRA), Jericho Ibadan and South-West local Government area of Oyo
97 state. It lies on latitude 7°90'N and longitude 3°54'E, the climate pattern of the area is tropically
98 dominated by annual rainfall which ranges from 1,200-1,250 mm and average relative humidity
99 of about 37.2°C. The eco-climate of the dry season (usually commencing from November-
100 March) and the raining season start from April to October (FRIN, 2016).

101

102 Procurements of materials

103 The soil samples **was were** collected from farm practical area (FAP), Federal College Forestry,
104 Ibadan. Top soil of 0 – 20 cm depth was be used for the experiment. The soil was **air air**-dried;
105 grounded and sieved using 2mm sieve to remove gravel and large plant roots. The soil samples
106 **was were** chemically analyzed for nitrogen and other nutrient content. Two kilogram soil was
107 weighed in a polythene bag and incorporated with organic manure at different levels.

108 Vermicast was collected from the Fadama site at Forestry Research Institute of Nigeria (FRIN),
109 the vermicast was grounded into powdery form for easy application and weighed with sensitive
110 scale into varying levels. Oil palm bunch was collected from oil processing farm Gbongan, Osun
111 State. The oil palm bunches were dried, grounded and sieve with 2mm mesh and also weighed
112 by sensitive scale into varying levels

113 Seedlings of *Tetrapleura tetraptera* was collected from the mother tree from the wild at Eruwa
114 and raised in a germination basket for four (4) weeks , 112 healthy seedlings **was were** selected
115 from the basket based on the uniform treatments and then transplanted into a 2kg pot of soil.
116 Watering was done regularly, and data collection was taken every three (3) weeks on plants
117 height, collar diameter, number of leaves for a period of 18weeks while biomass was also done
118 to determine the wet and dry weight of the plants samples. The experimental design was a 2 x 8

119 factorial arranged in a Completely Randomized Design (CRD) with seven (7) replicates each
120 making a total of 112 experimental samples. The treatments used were as follows: vermicast at
121 two levels (20t/ha, 40t/ha), oil palm bunch at two levels (20t/ha, 40t/ha), interaction of vermicast
122 and oil palm bunch (1:1, 1:2 and 2:1) and Control (no amendment).

123 **Data collection**

124 The following growth parameter of *Tetrapleura tetraptera* was taken

- 125 i) Plant height
- 126 ii) Number of leaves
- 127 iii) Collar diameter
- 128 iv) Dry matter yield

129 **Soil analysis**

130 Soil sample was analyzed for pre-planting and post-planting for the essential elements (Macro
131 and Micro nutrients).

132 **Statistical analysis**

133 Quantitative data will be analyzed using the ANOVA procedure and means separated using the
134 Duncan Multiple Range Test (DMRT) at 5% probability (SAS Institute, 2002).

135 **Results and Discussion**

136 | Table 1: physical and chemical properties of soil, vermicast, and oil palm bunch used for the
137 experiment.

Properties	Soil	Vermicast %	Oil palm bunch %
pH (1:1)	6.5	5.9	5.1
N %	0.86	1.02	1.72
P mg/kg	37.2	12.5	9.45
K %	0.13	3.47	32.1
Mg%	1.08	2.7	8.1
Fe %	425	310	2.11
Mn %	58.6	59.9	26.3

Zn %	3.56	14.4	3.40
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139 Key: OC = Organic carbon, N = Nitrogen, P = Phosphorous, K = Potassium and Mg =
 140 Magnesium, Fe = iron.

141 The soil is a sandy loam, moderately furnished with Zinc, high in phosphorus with low Nitrogen
 142 and potassium. Vermicast used for the experiments was high in zinc, phosphorus and manganese
 143 but relatively low in potassium when compared to the oil palm bunch which has a higher
 144 potassium, Nitrogen and organic carbon.

145

146 Table 2: **Influence of organic amendments on the collar diameter of *Tetrapleura tetraptera***
 147 **under a greenhouse condition**

treatments	0 WAT	3 WAT	6 WAT	9 WAT	12 WAT	15 WAT	18 WAT
Control	1.01 ^c	1.16 ^c	1.31 ^{ab}	1.44 ^{ab}	1.60 ^b	1.77 ^{ab}	1.89 ^a
VC 20t/ha	1.03 ^c	1.24 ^a	1.36 ^{ab}	1.51 ^a	1.60 ^b	1.76 ^{ab}	1.91 ^a
VC 40t/ha	1.02 ^b	1.20 ^a	1.34 ^{ab}	1.49 ^{ab}	1.64 ^b	1.80 ^a	1.94 ^a
OB 20t/ha	1.06 ^b	1.21 ^b	1.39 ^{ab}	1.54 ^a	1.70 ^{ab}	1.86 ^a	2.04 ^a
OB 40t/ha	1.04 ^c	1.23 ^b	1.44 ^a	1.63 ^a	1.81 ^a	1.97 ^a	2.16 ^a
VC+OB	1.04 ^c	1.21 ^b	1.36 ^{ab}	1.51 ^a	1.66 ^b	1.80 ^a	1.97 ^a
1:1							
VC+OB	1.04 ^c	1.19 ^b	1.34 ^{ab}	1.49 ^{ab}	1.66 ^b	1.81 ^a	1.99 ^a
1:2							
VC+OB	1.04 ^c	1.19 ^b	1.36 ^{ab}	1.53 ^{ab}	1.71 ^{ab}	1.86 ^a	2.00 ^a
2:1							

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149 VC= vermicast: OB = oil palm bunch: VC+OB= interaction of vermicast and oil palm bunch

150 There was no significant difference ($p < 0.05$) in the plant height of *Tetrapleura tetraptera* among
 151 all the treatments used across the weeks after transplanting except at 3WAT when the sole
 152 application of vermicast ,oil palm as well as their various interactions were significantly higher
 153 ($p < 0.05$) than the control (no amendment). Sole application of oil palm bunch (OB 40 t ha-1)

154 and oil palm bunch (20 t ha⁻¹) recorded the highest collar diameter in *tetrapleura tetraptera*
 155 plants with a mean value of 2.16mm and 2.04mm respectively which are also comparable to
 156 every other treatments used (sole application and its interactions) except the control (no
 157 amendment) that recorded the least collar diameter with a mean value 1.89mm at the 18th week
 158 of the experiment. This result corroborates with the research of (Baharuddin et al. 2011), who
 159 reported that oil palm bunch waste improves soil, enhances vigor and production.

160 Table 3: **Influence of organic amendments on the plant height of *Tetrapleura tetraptera***
 161 **under a greenhouse condition**

treatments	0WAT	3WAT	6 WAT	9 WAT	12 WAT	15 WAT	18 WAT
Control	7.7ab	9.2a	10.9a	12.6a	14.0a	15.5ab	17.0ab
VC 20t/ha	6.6b	8.2a	9.9ab	11.5ab	12.9ab	14.6b	16.7ab
VC 40t/ha	7.9ab	9.5a	11.0a	12.7aa	13.9a	15.2ab	17.3ab
OB 20t/ha	8.5a	9.9a	11.5a	12.9a	14.4a	16.4a	18.0a
OB 40t/ha	7.5ab	9.0a	10.5a	11.9ab	13.6a	15.1ab	16.8b
VC+OB 1:1	7.2ab	8.6a	10.1ab	11.5ab	13.0a	14.8b	16.5b
VC+OB 1:2	6.0b	7.2ab	8.7b	10.2b	11.9b	13.2b	15.0b
VC+OB 2:1	7.1ab	8.5ab	10.3b	11.9ab	13.5a	15.2ab	17.7b

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 163 VC= vermicast: OB = oil palm bunch: VC+OB= interaction of vermicast and oil palm bunch
 164 There was no variation among all treatments used. However, oil palm bunch at OB 20 t/ha was
 165 higher with a mean value of 18.00cm as compared with other treatments used. The interaction of
 166 VC+OB (2:1) and VC 40t/ha are also relatively comparable to the control (no amendment) to
 167 improve the plant height. **These** **This** result supports the findings of Canelles *et al.* 2002) who
 168 stated that vermicast increases growth yield and also contain a higher amount of nitrogen and
 169 also contain nitrifying power than the corresponding soil.

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172 Table 4: **Influence of organic amendments on the leaves number of *Tetrapleura tetraptera***
 173 **under a greenhouse condition**

treatments	0 WAT	3 WAT	6 WAT	9 WAT	12 WAT	15 WAT	18 WAT
Control	5.3 ^b	6.3 ^{ab}	7.6 ^{ab}	9.0 ^{ab}	10.1 ^{ab}	11.6 ^b	12.9 ^{bc}
VC 20t/ha	5.4 ^b	6.4 ^{ab}	7.6 ^{ab}	9.0 ^{ab}	10.1 ^{ab}	11.6 ^b	12.9 ^{bc}
VC 40t/ha	5.7 ^b	6.7 ^{ab}	7.7 ^{ab}	9.1 ^{ab}	10.6 ^{ab}	11.6 ^b	12.7 ^{bc}
OB 20t/ha	7.0 ^a	8.0 ^a	9.0 ^a	10.6 ^a	11.7 ^a	12.9 ^{ab}	14.0 ^{ab}
OB 40t/ha	5.4 ^b	6.4 ^{ab}	7.7 ^{ab}	9.3 ^{ab}	10.3 ^{ab}	11.4 ^b	13.0 ^a
VC+OB	5.1 ^b	6.1 ^{ab}	7.1 ^{ab}	8.6 ^{ab}	9.7 ^{ab}	10.7 ^b	12.0 ^b
1:1							
VC+OB	5.9 ^b	6.9 ^{ab}	7.9 ^{ab}	9.1 ^{ab}	10.6 ^{ab}	11.7 ^b	13.0 ^{ab}
1:2							
VC+OB	7.2 ^b	8.2 ^a	9.3 ^a	10.3 ^a	11.3 ^a	12.3 ^{ab}	13.7 ^{ab}
2:1							

174

175 | There was no significant difference in all [the](#) treatments used. At 18 WAT, all the treatments
 176 | used were comparable. The highest leaves number was observed when OB 20t/ha was used as an
 177 | amendment with a mean value of 14.0 while the lowest number of leaves was recorded with the
 178 | interaction VC+OB 1:1 with a mean value of 12.0. The control plot did relatively well, and it is
 179 | comparable to the sole application of vermicast at 20t/ha and 40t/ha as well as their interactions
 180 | at (VC+OB 1:2 and VC+OB 2:1).

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187 Table 5: **Dry matter yield**

Treatments	shoot	Leaves	Root
Control	149.7	146.5	84.6
VC 20t/ha	88.3	163	87.5
VC 40 t/ha	63.1	210	97.2
OB 20 t/ha	95.6	164	81
OB 40 t/ha	120.4	235.2	171.4
VC+ OB 1:1	130.7	212	126
VC+ OB 1:2	88.3	158.4	103.0
VC+ OB 2:1	82.3	195	89.8

188

189 There was no variation in the dry matter yield. The highest dry matter yield was recorded for oil
190 palm bunch at 40t/ha, and it is comparable to other treatments used including the control the
191 interaction of VC+ OB 2:1 was relatively low compared to other treatments for the shoot while
192 OB 20 t/ha had the lowest in the root.

193 **Conclusion**

194 Sole application of oil palm bunch at 40t/ha and 20t/ha proves effective for the enhancement of
195 the growth parameters (height, collar diameter) of *Tetrapleura tetraptera*. The plant's height and
196 the collar diameter of *Tetrapleura tetraptera* increased ($P=0.05$) with the sole application of oil
197 palm bunch at 40t/ha, although this increase can also be comparable to the sole application of oil
198 palm bunch at 20t/ha and comparatively higher than the control treatment. For the number of
199 leaves, the control plot did relatively well, and it is comparable to the sole application of
200 vermicast at 20t/ha and 40t/ha as well as their interactions at (VC+OB 1:2 and VC+OB 2:1). The
201 enhanced plant growth in soil supplemented with palm bunch as observed in this study may be
202 attributed to the important role played by the organic supplement in supplying the available plant
203 minerals and in providing a favorable condition for microbial activity as well as providing better

204 soil conditions (Omoti *et al.*, 1999). Therefore the potential of oil palm bunch residue should be
205 harnessed by agro allied industries.

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UNDER PEER REVIEW