

1 **THE EFFECTS OF FISH POND SEDIMENTS AND COW DUNG ON THE EARLY**
2 **GROWTH OF *Afrormosia elata* HARMS SEEDLINGS.**

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4
5 **ABSTRACT**

6 *More often than not, emphasis is laid on the essence of employing*
7 *organic manures for raising plant seedlings and even in improving the*
8 *nutrient status of their growth media for higher productivity.*
9 *Afrormosia elata has numerous medicinal uses but not very much*
10 *available. Thus, the study on the effects of fish pond sediments (FPS)*
11 *and decomposed cow dung (DCD) on the early growth of A. elata*
12 *seedlings was carried out at the nursery 'A' of the Federal College of*
13 *Forestry, Ibadan, Nigeria. A. elata seeds were sown in a finely*
14 *perforated sieve (filled with washed river sand) and seedlings were*
15 *pricked – out 2 weeks after seedling emergence into polythene pots with*
16 *varying levels of FPS and DCD. The experimental design was*
17 *Completely Randomized Design (CRD) consisting of nine treatments*
18 *and eight replicates (2kg of top soil served as control while other*
19 *treatments consisted of various ratios of top soil with either FPS/ DCD*
20 *or without top soil). Morphological parameters and leaf biomass were*
21 *assessed and the data collected were subjected to Analysis of Variance*
22 *(ANOVA). The result showed that T₃ (1500g FPS + 2Kg TS) had the best*
23 *performance in height, leaf area and leaf biomass with mean values of*
24 *11.02cm, 21.65cm² and 1.16g respectively. Significant differences were*
25 *observed at P<0.05. The means were separated using Duncan Multiple*
26 *Range Test (DMRT). Thus, it was recommended that T₃ could be*
27 *employed in raising the seedlings of this plant for faster growth rate.*

28
29 **Keywords:** *A. elata*, fish pond sediments, cow dung, top soil, growth
30 parameters.

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33 **INTRODUCTION**

34 Aquaculture has been widely developed in recent years for food security
35 and income generation (Lin and Yi, 2003). Lin and Yakuptiyage (2003)
36 had also reported that successful management of tropical fish pond for
37 biologically optimal fish growth requires supply of necessary pond
38 inputs including nutrients in a balanced manner via fertilization and
39 supplementary feeding. However, Boyd *et al.* (2006) stated that the
40 accumulation of the sediments enriched with organic matter and other
41 nutrients is a major concern affecting the intensification and
42 management in ponds. Therefore, maintenance of pond volume and its
43 environment by sediment removal is a conducive practice for profitable
44 fish production. Pond sediments had become a widespread concern but
45 on the contrary, the use of pond sediments in agricultural and forest land
46 as fertilizer supplement and soil conditioner have proved to be the best
47 management option which can be used in raising agricultural crops as
48 well as forest tree species (Rath, 2000). Similarly, urban dwellers are
49 beginning to show more interest in fish farming to improve household
50 nutrition. It is therefore imperative to employ animal wastes such as fish
51 pond sediments and cow dung (as manure) for boosting forest and
52 agricultural crop production.

53 Cow dung is an organic fertilizer that is cheap, popularly used and
54 readily available for use in enhancing soil nutrient status and improving
55 crop yield especially in semi - urban areas (Shahen *et al.*, 2010). Akande
56 *et al.* (2006) described it as a type of farm yard manure which is mainly

57 excreta collected from cattle which can be applied as manure in the form
58 slurry or dried to improve soil physicochemical properties that are
59 important for plant growth. Moreover, the need to increase the
60 productivity of tree species which has great economic importance and
61 high value in the international market cannot be overemphasized. *Afrormosia*
62 *elata* (Harms) is one of such tree species that possess these qualities.
63 *A. elata* also known as *Pericopsis elata* (Harms) belongs to the
64 kingdom Plantae and Phylum Tracheopyta. It is a leguminous species
65 and belongs to the family Fabaceae. *A. elata* is a gregarious species
66 restricted to the drier part of semi-deciduous forest. It is usually found in
67 Central and West Africa. It is a large tree which may be recognized
68 readily by its bark which flakes - off in thin irregular patches leaving
69 bright reddish colour beneath. It is known for its beautiful colouration
70 which ranges from golden to darker brown gradually turning to a deep
71 rich, walnut like colour (ITTO, 2005). The seeds of *A. elata*
72 germinate/emerge (as seedlings from seeds) rapidly in about 8 days
73 (Kyereh *et al.*, 1999). Burslen and Miller (2001) reported that under full
74 sunlight, the seedling emergence rate is low and is only about 5% in
75 localities where seedlings receive full sunlight in the morning but better
76 seedlings' growth is optimal when shaded from direct midday sun.

77 **Objective of the study**

78 The study focuses on the evaluation of the effects of fish pond sediments
79 and decomposed cow dung (organic manures) on early growth rate of *A.*

80 *elata* seedlings.

81

82 **MATERIALS AND METHOD**

83 This study was conducted at the screen house of the Federal College
84 of Forestry Ibadan, Nigeria. The college is located at Jericho Quarters
85 in Ibadan North West Local Government Area of Oyo State Nigeria.
86 The area lies on between **latitude 7° 26¹N and longitude 3° 36¹E**.
87 Regarding the climatic conditions, the area is typically in the rain
88 forest zone, with annual rainfall of 1,400mm–1,500mm, average
89 temperature of about **31.2⁰C** and relative humidity of about 65%. The
90 **eco-climate** of the area is of two distinctive seasons, the dry season
91 usually commences from November to March and rainy season from
92 April to October (FRIN, 2015).

93 *A. elata* seeds were extracted from its pods and sown directly into sieve
94 (finely perforated) filled with washed and sterilized river sand.
95 Watering was done **daily (morning)**. After seedling emergence (**S.E**),
96 76 seedlings of uniform sizes were selected for further transplanting into
97 already prepared polythene pots with various treatments. Polythene pots
98 of size (23cm x 19cm x 13cm) were used for the experiment. The
99 experiment was laid out in Completely Randomized Design (CRD).
100 There were 9 treatments and 8 replicates. The treatments include: To=
101 2kg of top soil (control), T1 = 2kg of **fish pond sediments**, T2 = 2kg of
102 **decomposed cow dung**, T3= 2kg of top soil + 1.5kg of fish pond

103 sediments, T4 = 2kg of top soil +100g of fish pond sediments, T5= 2kg
104 of top soil + 500g of fish pond sediments, T6= 2kg of top soil + 150g of
105 cow dung, T7= 2kg of top soil + 100g of cow dung, T8= 2kg of top soil
106 + 50g of cow dung. Growth Parameters assessed include: seedling
107 height (cm), leaf count, stem diameter (mm), leaf area (cm²) and leaf
108 biomass (g). Data collected were subjected to Analysis of Variance
109 (ANOVA) and means were separated using Duncan Multiple Range
110 Test (DMRT).

111

112 RESULTS AND DISCUSSION

113 It was observed from the chemical analyses, that cow dung had a
114 higher percentage of nitrogen (narrowly) than fish pond sediments
115 with values of 1.34cmol/kg and 1.15cmol/kg (respectively). Though,
116 fish pond sediments had higher percentage of phosphorus and
117 potassium (7.34cmol/kg and 5.6mg/kg respectively) than cow dung
118 (1.0cmol/kg potassium and 1.5cmol/kg phosphorus respectively). This
119 corroborated the findings of Nemati *et al.* (2000) who affirmed the
120 effectiveness of pond sediments as a soil conditioner (Tables 1 and 2
121 below).

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124

125 Table 1: Chemical analysis of cow dung

Parameters	Quantity
Nitrogen (%)	1.34 cmol/Kg
Ca ⁺⁺ (mg/100g)	2.34cmo/Kg
Fe ⁺⁺ (cmol/Kg)	3.40mg/Kg
K-M(mg/100g)	1.22 cmol/Kg
K (%)	1.4 cmol/Kg
C (%)	8.23 cmol/Kg
P (%)	1.5 cmol/Kg
Na (%)	1.34cmol/Kg
Mg (%)	0.21cmol/kg
Cu (%)	20.4mg/Kg
Zn (%)	120.6mg/Kg
Mn (%0	115mg/Kg

126

127 Table 2: Chemical analysis of fish pond sediments

Parameters	Quantity
pH (H ₂ O)	7.12
C (%)	4.78
T.N (%)	1.15
P (mg/Kg)	5.60
H ⁺	0.30
Particle sizes (%)	
Sand	85.60
Clay	09.00
Silt	05.40
Exchangeable bases	
Na	2.28 mg/l
K	7.34mg/l
Ca	2.9cmol/Kg
Mg	1.05 cmol/Kg
Micro nutrients	
Mn	3.0 mg/Kg
Fe	4.5
Cu	1.0
Zn	1.1

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131 Table 3: Soil physicochemical analysis of top soil

Parameters	Quantity
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P ^H	6.65
OM(%)	4.54
TN(%)	3.12
Av. P(ppm)	23.24
K(mg/kg)	5.30
Ca(mg/kg)	6.80
Mg(cmol _c /kg)	1.26
Cu(cmol _c /kg)	0.72
Na(mg/kg)	2.20
Zn(mg/kg)	2.04
Mn(mg/kg)	3.64
EA(cmol _c /kg)	1.66
ECEC(cmol _c /kg)	23.62

132

133 Table 4: Mean plant height (cm) of *A. elata* seedlings

Trt	Wk2	Wk4	Wk6	Wk8	Wk10	Wk12	Mean
To	8.58	9.72	10.60	11.36	13.60	15.74	10.77
T1	7.72	8.64	9.93	10.64	12.36	14.10	10.04
T2	6.66	8.08	9.08	9.84	11.28	12.56	8.99
T3	7.82	9.07	10.62	11.98	14.40	17.04	11.02
T4	8.03	8.80	9.70	10.35	12.38	15.23	10.20
Ts	8.73	9.68	10.39	11.03	12.83	14.28	10.59
T6	7.15	8.18	9.60	9.93	11.90	13.38	9.36
T7	8.36	9.26	10.48	11.32	12.50	13.74	10.40
T8	7.90	8.90	10.28	11.08	12.32	13.64	10.14

134

135 From Table 4, it was observed that **T3** (1500g of FPS + 2kg TS) had the
136 overall highest plant height with the mean value of 11.02cm at week 12,
137 followed by To (2kg TS) with the mean value of 10.77cm, while **T2**
138 (200g **CD**) had the least height with the mean value of 8.99cm.
139 However, in comparison, it was observed that treatment having fish
140 pond sediments in them performed better than those with cow dung and

141 top soil. This might be due to the fact that fish pond sediments had a
 142 higher phosphorus and potassium contents than cow dung hence, as
 143 indicated in Tables 1 and 2 thereby improving seedlings growth in
 144 addition to the nitrogen content of the top soil. This corroborated the
 145 findings of Rahman and Yakuptiyage (2006) who reported that
 146 application of Tilapia pond soil provided the required amount of
 147 phosphorus to *Ipomoea purpurea* (morning glory) plant which
 148 significantly improved the soil aggregate stability and hence supported
 149 the plant growth. Though there was no significant difference among the
 150 treatments at 5% probability level (Table 4).

151

152 Table 5: Mean stem diameter (mm) of *A. elata* seedlings

<i>Trt</i>	<i>Wk 2</i>	<i>Wk 4</i>	<i>Wk6</i>	<i>Wk8</i>	<i>Wk10</i>	<i>Wk12</i>	<i>Mean</i>
<i>To</i>	0.80	1.57	1.78	2.02	2.29	2.55	1.61
T1	0.64	1.39	1.72	1.83	1.93	2.33	1.47
T2	0.60	1.30	1.55	1.75	1.90	2.00	1.38
T3	0.79	1.47	1.69	1.92	2.16	2.40	1.52
T4	0.85	1.23	1.42	1.99	2.16	2.29	1.47
T5	0.62	1.43	1.90	2.07	2.35	2.63	1.61
T6	0.72	1.47	1.90	1.92	2.07	2.30	1.49
T7	0.70	1.41	1.69	1.93	2.11	2.35	1.48
T8	0.68	1.39	1.65	1.90	2.07	2.31	1.45

153

154 Table 5 above shows that *To* (2kg TS) and **T5** (500g FPS + 2kg TS) had
 155 the best performance in stem diameter with mean value of 1.61 mm,
 156 followed by T3 (1500g FPS + 2Kg TS) with the mean value of 1,52mm,
 157 while **T2** (200g DCD) had the lowest stem diameter with the mean value
 158 of 1.38mm. Furthermore, it was observed that all treatments having fish

159 pond sediments had better performance when compared with those
 160 having cow dung. This result is therefore in support of the findings by
 161 Rahman and Yakupitiyage (2006) who stated that the addition of fish
 162 pond sediments to agricultural soil usually favours the development of
 163 soil structure and root penetration, aeration and water percolation. Thus,
 164 the potential productivity of crop plants is reasonably improved.
 165 However, there was no significant difference among the treatments at
 166 5% probability level.

167 Table 6: Mean leaf count of *A. elata* seedlings

Trt	Wk2	Wk4	Wk6	Wk8	Wk10	Wk12	Mean
To	5.20	5.60	6.60	9.20	12.60	16.60	8.20
Ti	4.40	5.80	7.20	9.00	11.40	13.20	7.57
T ₂	2.40	3.40	3.80	6.40	7.80	9.20	4.52
T ₃	3.40	5.80	8.20	8.60	11.60	14.80	7.77
T₄	3.25	5.00	6.75	9.50	12.25	16.75	7.93
T ₅	5.25	6.50	9.00	13.25	15.75	20.50	10.3
T _f	4.00	4.50	5.00	7.75	11.75	13.50	7.00
T _v	3.5	4.00	5.00	6.80	8.20	12.20	6.01
T _s	4.20	5.80	7.00	8.60	10.20	12.60	7.20

168
 169 The Table 6 above shows the mean leaf count or number of leaves of *A.*
 170 *elata* seedlings. The overall best treatment was T₅ (500g FPS + 2Kg TS)
 171 with the mean value of 10.32, followed by To (2Kg TS) with the mean
 172 value of 8.20, while T₂ (200g CD) had the lowest leaf count with the
 173 mean of 4.52. Furthermore, it was observed that every treatment having
 174 **F**ish pond sediments in them performed excellently compared with those
 175 having cow dung, this may be due to higher content **of Phosphorus** and
 176 **P**otassium in fish pond sediments compared to that of the cow dung

177 which corroborated the findings of Yang and Hu, (2002) who reported
 178 that fish pond sediments met up with Nitrogen and Potassium
 179 requirements for corn growth (Nitrogen from the top soil augmented the
 180 initial quantity in FPS or DCD. However, there was no significant
 181 difference among the treatments at 5% probability level.

182

183 Table 7: Mean leaf area (cm²) of *A. elata* seedlings

Trt	Wk2	Wk4	Wk6	Wk8	Wk10	Wk12	Mean
To	11.28	14.03	16.62	18.48	21.18	22.66	16.45b
T1	12.50	14.27	6.27	18.83	22.47	27.49	17.4 lab
T2	10.37	11.86	14.44	16.62	17.13	10.03	13.26a
T3	13.44	17.67	22.10	25.90	28.36	31.88	21.65 _{ab}
T 4	14.19	17.1	8.48	20.72	23.40	20.03	17.98ab
T5	5.54	16.43	18.87	20.69	25.68	29.11	19.72b
T6	11.66	15.23	17.49	26.59	28.78	30.41	20.00ab
T 7	12.49	14.43	17.38	19.57	22.46	24.39	17.28ab
T8	14.90	14.97	18.49	20.98	23.24	24.75	15.43ab

184

185 Means with the same letter are not significantly different from one another.

186 Table 7 shows that T3 (1500g FPS + 2Kg TS) had the overall best leaf
 187 area with the mean value of 21,65cm², followed by T5 (100g CD + 2Kg
 188 TS) with the mean value of 20.00cm² while T2 (200g CD) had the
 189 lowest leaf area with the mean value of 13.26cm². It was also revealed
 190 that treatments with fish pond sediment had better performance
 191 compared with those of cow dung. This study also supported the
 192 findings of Rahman *et al.*, (2004) who stated that since fish pond
 193 sediment can be used in mushroom culture as substrate and in pasture,
 194 fruit orchards and turf grass production etc and it has the potentials of
 195 being utilized in agriculture due to its high nutrient status. However,

196 there was significant difference among the treatments at 5% level of
 197 probability (Table .

198 Table 8: Mean biomass (g) accumulation of *A. elata* seedlings

<i>Trt</i>	<i>Wk2</i>	<i>Wk4</i>	<i>V/k6</i>	<i>Wk8</i>	<i>Wkl0</i>	<i>Wkl2</i>	<i>Mean</i>
<i>To</i>	0.50	0.81	1.01	1.19	1.37	1.56	1.07 ^{ab}
<i>Ti</i>	0.39	0.40	0.56	0.78	0.99	0.15	0.71 ^a
<i>T2</i>	0.37	0.41	0.54	0.70	0.87	0.99	0.65 ^a
<i>T3</i>	0.38	0.45	0.69	1.31	1.94	2.17	1.16 ^b
<i>T4</i>	0.55	0.62	0.71	1.10	1.48	1.57	1.01 ^{ab}
<i>T5</i>	0.27	0.60	0.84	1.34	1.85	2.08	1.16 ^b
<i>T6</i>	0.43	0.45	0.59	0.79	0.99	1.13	0.73 ^a
<i>T7</i>	0.41	0.47	0.61	1.15	1.69	1.82	1.03 ^{ab}
<i>T8</i>	0.60	0.70	0.71	1.06	1.41	1.43	0.99 ^{ab}

199 Means with the same letter are not significantly different from one another

200 Table 8 shows the mean seedlings biomass accumulation of *A. elata*. It
 201 was revealed that T3 (1500g FPS + 2Kg TS) and T5 (500g FPS + 2Kg
 202 TS) had the best performance with both having the mean value of 1.16g,
 203 followed by To (2Kg TS) with the mean value of 1.07, while T2 (200g
 204 CD) had the overall lowest biomass accumulation with mean value of
 205 0.65. Furthermore, the result shows that all treatments having Fish Pond
 206 Sediments in them performed better than treatments with cow dung. This
 207 was due to the high content of organic matter in Fish pond sediments
 208 which supported the seedlings biomass accumulation. Hence, the study
 209 supported the findings of Rahman *et al.*, (2004) who reported that fish
 210 pond sediments performed multiple function and roles in the overall
 211 production of a farmland its uses as fertilizer for crops. The differences
 212 among the treatments were significant at 5% probability level.

213

214 **Conclusion**

215 The result obtained from this study revealed that fish pond sediments
216 had the largest values in all parameters assessed while decomposed
217 cow dung had the least performance in all parameters assessed. It was
218 therefore recommended that the use of fish pond sediments be
219 adopted by both silviculturists and farmers as a source of manure in
220 raising their seedlings and agricultural crops since it provides the soil
221 with necessary nutrients (e. g. Nitrogen, Phosphorus, Potassium and
222 Organic matter) needed to support plant growth, development and
223 yield.

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