

1 **EFFECT OF PROVENANCE VARIATIONS ON THE GROWTH AND**
2 **DEVELOPMENT OF *TERMINALIA IVORENSIS* (A CHEV)**

3 **Abstract**

4 Indigenous tree species like *Terminalia ivorensis* has multiple uses; from timber products to
5 medicinal condiments for treating different ailments. This species is self-incompatible. Thus,
6 habitat protection is a key to its survival and sustenance. This study evaluated the effect of
7 provenance variations on the growth and development of *T. ivorensis*. Three provenances of
8 *T. ivorensis* were selected; FRIN Arboretum, Onigambari Forest Reserve and J1 Forest
9 Reserve. Thirty (30) seedlings of *T. ivorensis* were selected and marked at each provenance
10 for assessment of growth parameters for a period of twelve weeks. The growth parameters
11 included: seedling height, collar diameter, leaf count and leaf area. Also, soil samples were
12 collected from each provenance to test for nutrient composition. Results showed that J1
13 Forest Reserve had best performance across the growth parameters assessed with 10.4 cm
14 plant height, 2.02 mm collar diameter, 11 leaves count and 20.5 cm² leaf area respectively.
15 This growth parameter result differs significantly from the other two provenances. This was
16 also attributed to the nutrient offered by J1 Forest Reserve with 1.18% and 2.20% of organic
17 carbon and organic matter in the soil respectively. Also, the available phosphorus which is
18 involved in photosynthesis, respiration, energy storage and transfer, cell division and
19 enlargement as well as promotion of root formation was about 15.7mg/kg in the soil and is
20 considered high because it is higher than the critical level of 8.50mg/kg. J1 Forest Reserve is
21 recommended as the best provenance for raising *T. ivorensis* amongst assessed natural
22 habitats.

23 Keyword: provenance, parameter, terminalia, ivorensis, collar, leave

24 **Introduction**

25 *Terminalia ivorensis* belongs to the family combretaceae and it is an important timber species
26 recognized in Nigeria with its various uses. This tree species if protected from logger can
27 attain heights of up to 50 m and girth of 500cm. It has been biologically stated that *T.*
28 *ivorensis* is self-incompatible; the flowers are bisexual, its selection and breeding started in
29 the 1960s in Africa. Orwa *et al.*, (2009) stated that the trees with superior growth rate and
30 stem form have been selected and clone, banks have been established in this species and the
31 interval between the opening of the leaf buds and flowering is 3-4 weeks where the flowers

32 are fertilized by insects. Fruiting, which begins in December, is abundant from January to
33 March (Orwa *et al.*, 2009). It also plays a major role in increasing soil fertility where fall off
34 leaves are decomposed and add more nutrients to the soil (Norgrove and Hauser, 2002); it is
35 widely used for medicinal purposes in Africa (Masoko *et al.*, 2005).

36 The trees sapling usually requires 4 - 5 years before attaining 1-1.5 m height, compared to
37 other indigenous timber species with fast growth. For example, even *T. superba* from the
38 same genus could attain 1.8 m in height within one year (Osei-Begyina, 2007). This species is
39 used for construction and other timber-based uses. It also can be used for reforestation and
40 afforestation species especially where wood-base timber are needed as well as for forest
41 ecosystem replenishment (Jones and Averre, 2000). It occurs naturally in evergreen and moist
42 semi-deciduous forests ecosystem, where large trees are most common in low density
43 localities or lowlands (Ibe *et al.*, 2015). It is most abundant in the transition zone between
44 humid semi-deciduous and evergreen forests. It is found in rainforest ecosystem but
45 predominantly it's a tree of seasonal forest zones (Orwa *et al.*, 2009). *Terminalia ivorensis* is
46 an emergent in the upper storey of seasonal forest but sometimes loses its vertical growing
47 leader resulting in considerable variation in height of mature trees. Regeneration is often
48 sparse, but locally, secondary forests can be dominated by young trees of *T. ivorensis*.

49 As one of the principal timber species of West Africa countries, *T. ivorensis* is widely
50 harvested from natural forest and has been introduced into many other tropical countries as a
51 promising timber plantation species. It is also grown as a shade tree in cocoa plantations in
52 Nigeria (Ibe *et al.*, 2015). It has been reported that the species is threatened by habitat loss
53 and poor regeneration, and attempts at plantation growth have generally failed through
54 frequent diebacks. The species has also been classified as 'vulnerable' by the IUCN (Ibe *et al.*,
55 2015). Despite these facts, plantation of *T. ivorensis* is still scarce in the country. With so
56 much emphasis today on ecosystem management and maintenance of natural forests,
57 sustainable artificial regeneration of tree species for large-scale plantation development has
58 become expedient to meet up with wood-based need in the country as well as environmental
59 sustenance in a world of climate change effects where oil exploration has led to serious
60 deforestation and degradation of several valuable forest species. However, not much work
61 has been done on *T. ivorensis* in Nigeria. Although, some indigenous tree species like *P.*
62 *biglobosa* and *T. superba* etc. do not experience much difficulty during germination, but *T.*
63 *ivorensis* germinate with great difficulty ((Ibe *et al.*, 2015).

64 There is however a dearth of information on the best conditions for the propagation of the
65 species. With deliberate efforts being made by the Nigeria Government to conserve some
66 valuable indigenous tree species both *in-situ* and *ex-situ*, efforts have been made without
67 much success recorded. If germination of this tree species encountered difficulty then
68 alternative knowledge for raising timber species like *T. ivorensis* would go a long way in
69 encouraging its plantation establishment.

70 Consequently, it is pertinent to ascertain the best provenance of growing *T. ivorensis* to
71 ensure better performance of the species. This study is aimed at assessing the effect of
72 provenance variation on the growth and development of *Terminalia ivorensis*.

73 **Study Area**

74 This study was carried out in three *T. ivorensis* provenances which are: Onigambari Forest
75 Reserve which lies approximately between latitude 7° 7' 60" N and longitude 3° 49' 60" E;
76 Forestry Research Institute of Nigeria (FRIN) Arboretum lies approximately between latitude
77 7° 23' 28.68" N and longitude 3° 51' 46.08" E; and J1 Forest Reserve lies approximately
78 between latitude 7° 0' 0" N and longitude 4° 15' 0" E respectively. The climatic condition of
79 these three provenances is dominated by rainfall ranging from 1200 mm to 1500 mm
80 annually and average temperature 35°C, and the average relative humidity ranges between 80
81 – 85 % (FRIN 2018)

82 **Methods**

83 Ninety uniform seedlings of *T. ivorensis* were identified and marked for measurement of
84 growth performance in a period of 12 weeks (3 months). The uniformity of the seedlings
85 were determined by selecting seedlings with height 8.0 cm, collar diameter of 1.0 mm and 7
86 leaves count stage. Each seedling was marked and the coordinator of the location recorded
87 with a GPS receiver. Thirty (30) seedlings were selected from each provenance (i.e.
88 Onigambari Forest Reserve, FRIN Arboretum and J1 Forest Reserve). Also, soil sample was
89 collected with soil auger at each provenance to determine nutrient composition of the three
90 provenances. Growth parameters (seedling height, collar diameter, leaf count and leaf area)
91 were measured for three months. Seedling height was measured using graduated metric ruler;
92 collar diameter was measured with vernier calliper, leaf count was done visually and leaf area
93 was determined using formula adopted by Clifton-Brown and Jones, (1997).

94 **Experimental Design and Data Analysis**

95 Randomise Complete Block Design (RCBD) was adopted as experimental design since there
 96 are two sources of variations. Variation due to provenance as treatment and growth parameter
 97 as block since the objective of the study is to assess effect of provenance variation on the
 98 growth and development of *T. ivorensis*. The data collected were analysed with Analysis of
 99 Variance (ANOVA)

100 **Results and Discussions**

101 The result from the ninety seedling selected for this study were collated and the mean from
 102 each parameter were reported see Table 1 below. J1 Forest Reserve had the highest plant
 103 height with 10.4 cm (0.104m), followed by Onigambari Forest Reserve with 9.11 cm
 104 (0.901m) and FRIN Arboretum had the least plant height with 8.45 cm (0.805m). Also, the
 105 leaf area; 20.5 cm² was offered by J1 Forest Reserve, Onigambari Forest Reserve followed
 106 closely with 20.2 cm² and 19.2 cm² was recorded for FRIN Arboretum (see Table 1) for
 107 details on collar diameters and leaf count results.

108 **Table 1: Results of Growth Parameter Grouped as Treatments and Blocks**

Treatment/ Block	Onigambari Forest Reserve	FRIN Arboretum	J1 Forest Reserve
I. Plant height (cm)	9.11	8.45	10.4
II. Collar diameter (mm)	1.14	1.93	2.02
III. Leaf count (visual)	10	9	11
IV. Leaf Area (cm ²)	20.2	19.2	20.5

109
 110 There were significant differences among the different provenances @ $P > 0.05$ (i.e.
 111 Onigambari Forest Reserve, FRIN Arboretum and J1 Forest Reserve) as well as the growth
 112 parameters (plant height, collar diameter, leaf count and leaf area) as adopted for this study
 113 see Table 2 below for details.

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Table 2: Tests of Between-Subjects Effects (ANOVA Table)

Dependent Variable: Data

Source	Type III Sum of Squares	Df	Mean Square	F	Sig.
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Corrected Model	509.172 ^a	5	101.834	361.154	.000
Intercept	1259.725	1	1259.725	4467.595	.000
Provenance	3.671	2	1.836	6.510	.031
G. parameter	505.501	3	168.500	597.584	.000
Error	1.692	6	.282		
Total	1770.590	12			
Corrected Total	510.864	11			

a. R Squared = .997 (Adjusted R Squared = .994)

115

116 The mean of the different provenances (treatments) were separated using Least Significant
 117 Difference (LSD). The result showed that there were significant differences between the
 118 means ($P > 0.05$). J1 Forest Reserve mean differed significantly from both FRIN Arboretum
 119 and Onigambari Forest Reserve. Although, FRIN Arboretum and Onigambari Forest Reserve
 120 means were not significantly different from each other ($P > 0.05$) (see Table 3) below for
 121 details.

122

Table 3: Least Significant Differences (Multiple Comparisons)

(I) Treatment	(J) Treatment	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
FRIN Arbo	JI FR	-1.3350*	.37548	.012	-2.2538	-.4162
	Onigambari	-.4675	.37548	.260	-1.3863	.4513
JI FR	FRIN Arbo	1.3350*	.37548	.012	.4162	2.2538
	Onigambari	.8675	.37548	.060	-.0513	1.7863
Onigambari	FRIN Arbo	.4675	.37548	.260	-.4513	1.3863
	JI FR	-.8675	.37548	.060	-1.7863	.0513

Based on observed means.

The error term is Mean Square (Error) = .282.

*. The mean difference is significant at the 0.05 level.

123

124

125 Soil Analysis

126 Soil sample obtained from different provenances were subjected to laboratory analysis. The
 127 result shows variation across the nutrients composition of the provenance which resulted in
 128 the variations in the growth parameters.

129 **Onigambari Forest Reserve**

130 Table 4 below showed the laboratory analysis of soil sample collected from Onigambari
131 Forest Reserve. The soil analysis showed that the textural class of the soil is sandy-loam.
132 Both the organic carbon and organic matter in the soil were low with 0.88% and 1.51%
133 respectively; this is because organic matter was above the critical level of 2.00 as reported by
134 Agboola and Ayodele, (1985). Nitrogen which helps in the formation of amino-acids and the
135 building of protein is necessary for plant cell division. However, based on the result, total
136 nitrogen available in the soil is 0.07% which is below the critical level of 0.15% (Agboola
137 and Ayodele, 1985). Also, the inadequacy of nitrogen had an effect on the growth of
138 Onigambari Forest Reserve seedlings by causing a decrease in their growth and also chlorosis
139 which could be seen in the collar diameter of the seedlings. The available phosphorus which
140 is involved in photosynthesis, respiration, energy storage and transfer, cell division and
141 enlargement is about 2.16% in the soil which is considered low because it is below the
142 critical level of 8.50% (Agboola and Ayodele, 1985).

143 Though, micronutrients are high with Iron (Fe) having 14mg/kg, which is above the critical
144 level of 3.50mg/kg, which is important in the production of chlorophyll, and also component
145 of many enzymes associated with the energy transfer and fixation of lignin formation
146 (Agboola and Ayodele, 1985). Zinc (Zn) is essential for protein synthesis and growth
147 regulation had a positive effect on the seedlings in terms of leaf production and leaf
148 area.38.2mg/kg was obtained and it's above the critical level of 1.0mg/kg (Agboola and
149 Ayodele, 1985).

150

151

152 **Table 4: Nutrients Compositions of Onigambari Forest Reserve**

S/N	Soil Properties	Value
1	Total organic carbon	0.88%
2	Total organic matter	1.51%
3	Total Nitrogen	0.07%
4	Phosphorus	2.16mg/kg
5	Magnessium	3.33mol/kg
6	Zinc	38.2mg/kg
7	Iron	14mg/kg

154 **J1 Forest Reserve**

155 The Table 5 below showed the laboratory analysis of soil sample collected from J1 Forest
 156 Reserve. The analysis revealed that the textural class of the soil is sandy-loam. Both the
 157 organic carbon and organic matter in the soil are high with 1.18% and 2.20% respectively,
 158 this is because organic matter is above the critical level of 2.00 (Agboola and Ayodele, 1985).
 159 Nitrogen which helps in the formation of amino-acids and the building of protein is necessary
 160 for plant cell division. However, based on the result below, total nitrogen available in the soil
 161 is 0.06% which is below the critical level of 0.15%, thereby having an effect on the growth of
 162 plants by causing stunted growth and chlorosis which was vividly seen among the seedlings
 163 of J1 forest reserve through th0e growth of parameters assessed. The available phosphorus
 164 which is involved in photosynthesis, respiration, energy storage and transfer, cell division and
 165 enlargement, which also promotes root and formation is about 15.7mg/kg in the soil and is
 166 considered high because it is higher than the critical level of 8.50mg/kg (Agboola and
 167 Ayodele, 1985). In relation to the growth of the seedlings, it helped in boosting the growth of
 168 the seedlings in the terms of stem diameters when compared to the seedlings from other
 169 provenances.

170 Also, Iron (Fe), which is involved in the production of chlorophyll, which is also a
 171 component of many enzymes associated with the energy transfer and fixation of lignin
 172 formation in plants is available as 3.75mg/kg which is considered high because it is above the
 173 critical level of 3.50mg/kg (Agboola and Ayodele, 1985). Zinc which took part in the
 174 regulation of growth among the seedlings of its provenance and essential for protein synthesis
 175 as well as growth regulation is about 17.0mg/kg in the soil which is above the critical level of
 176 8.50mg/kg (Agboola and Ayodele, 1985).

177 **Table 5: Nutrients Compositions of J1 Forest Reserve**

S/N	Soil Properties	Value
1	Total organic carbon	1.18%
2	Total organic matter	2.20%
3	Total Nitrogen	0.06%
4	Phosphorus	15.7mg/kg
5	Magnesium	7.6mol/kg

6	Nitrogen	0.76mol/kg
7	Zinc	17mg/kg
8	Iron	73.5mg/kg

178

179 **FRIN Arboretum**

180 Table 6 below showed the laboratory analysis of soil sample collected from FRIN Aboretum.
 181 The soil analysis revealed that the textural class of the soil is sandy-loam. Both the organic
 182 carbon and organic matter in the soil are low with 0.38% and 0.65% respectively and this
 183 organic matter is above the critical level of 2.00% (Agboola and Ayodele, 1985). Total
 184 Nitrogen which helps in the formation of amino-acids is 0.03% which is below the critical
 185 level of 2.00%. Based on the performance of the seedlings from this provenance, the
 186 inadequacy of nitrogen had a serious effect on the growth of plants in terms of leaf area,
 187 collar diameter and plant height when compared to the seedlings of other provenances.
 188 Phosphorus (P) which is involved in photosynthesis, respiration, energy storage and transfer
 189 is high about 7.90% in the soil which is below the critical level of 8.50% (Agboola and
 190 Ayodele, 1985).

191 Iron (Fe), which helps in the production of chlorophyll also attributed to the seedlings growth
 192 in terms of collar diameter. Copper (Cu), which is available as 18mg/kg, is above the critical
 193 level of 3.50mg/kg helped in providing necessary carbohydrate and nitrogen metabolism and
 194 it also on the other hand help preventing wilting plants. Also, Zinc (Zn) which is essential for
 195 protein synthesis and growth regulation had a positive effect on the seedlings by enhancing
 196 their growth in terms of leaf area and leaf production is about 71.6mg/kg in the soil which is
 197 above the critical level of 8.50mg/kg (Agboola and Ayodele, 1985).

198

199 **Table 6: Nutrients Compositions of FRIN Arboretum**

S/N	Soil Properties	Value
1	Total organic carbon	0.38%
2	Total organic matter	0.65%
3	Total Nitrogen	0.03%
4	Phosphorus	7.896mg/kg
5	Magnessium	13.35mol/kg
6	Zinc	19.8mg/kg

200

201 **Conclusions and Recommendations**

202 There are variations in growth parameters of seedlings from the three provenances assessed
203 for this study. This can be seen and correlated with soil sample analysis results from the
204 provenances. The result of the soil analysis showed that J1 Forest Reserve had the highest
205 nutrients and this resulted in the growth parameter been the best for the *Terminalia ivorensis*
206 seedlings. There were significant differences amongst the provenances as well as growth
207 parameters investigated.

208 As a result of means separation, J1 Forest Reserve differed significantly from the other two
209 provenances and is recommended as the best provenance for raising *Terminalia ivorensis*.
210 Therefore, for growth and development of *Terminalia ivorensis* on large scale J1 Forest
211 Reserve is the best in the where this species is found in southwestern, Nigeria.

212

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