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Original Research Article

GROWTH AND VOLUME ESTIMATES OF TEAK (*Tectona grandis* Linn F.) IN KANYA FOREST PLANTATION, KEBBI STATE, NIGERIA

5 ABSTRACT

This study was conducted in order to estimate growth and volume production of Teak (Tectona 6 grandis) in Kanya Forest Plantation, Nigeria. The plantation was divided in to six strata-based 7 age classes (A=38, B=37, C=36, D=35, E=34, F=28, years). Five plots were randomly selected 8 from each stratum. Trees within each plot were enumerated and measured. variables measured 9 include total height, diameter at the base, middle, top, and diameter at the breast height were 10 taken from 30 temporary sampled plots of 25x25m approximately from the center, 180 dominant 11 trees were selected from 712 trees. Descriptive statistic was used to summarize the results while 12 inferential statistic(correlation) was used to establish relationship growth and yield variables. 13 14 Basal area and volume of sampled trees were computed using Excel as well as scatter plots, correlation analysis was achieved using SPSS statistical package version 20. The results of 15 growth and yield values obtained from the dominant trees are (B=249.312m³/ha, 16 $D=196.128 \text{ m}^3/\text{ha}$, $F=134.976 \text{ m}^3/\text{ha}$, $C=119.328 \text{ m}^3/\text{ha}$, $E=100.320 \text{ m}^3/\text{ ha}$ and $A=86.976 \text{ m}^3/\text{ha}$). 17 The results showed that B was(37 years) the best and A(38 years) was the poorest. The results of 18 correlation showed positive relationships with most of the tree growth and yield characteristics 19 but negative relationships exist between age and some parameters that is to say as the age 20 increases those parameters are decreasing. 21

22 Key words: Volume, Site index, Site productivity, Basal area and DBH

23 1. INTRODUCTION

Forest stand productivity is largely defined as site quality which expresses the growth potential 24 of the species, and it is influenced mainly by forest soils [1, 2]. According to Skovvsgaard and 25 26 Vanclay [3] Forest Site productivity is a quantitative estimate of the potentials of a given site to produce wood/timber or biomass for a particular species. For instance, site index (SI) or height 27 of the specific population of the dominant and co-dominant trees at reference age is a widely 28 accepted measure of site productivity in forestry [4]. In forestry, site productivity emphasizes the 29 30 timber or biomass production capability as a major site indicator for site regardless of its ecosystem concept. The concept of site classification has long and rich history in agriculture and 31 forestry. Alternative approaches have been developed for productivity site, depending on the 32 33 intended purpose. For instance, plant communities or even attribute of single plants have been 34 used as relative indicators of productivity potentials of an ecosystem sometimes refers to as

35 "phytometers". Site index is an important proxy of site quality and has been used in many36 conceptual and simulation models of ecosystem dynamics.

Continuous depletion of forest resources in Nigeria is on the increase as a result of high demand 37 of wood and wood products, this result in a situation where the resources can no longer meet 38 current demands and the future needs of the teaming population. Consequently, there has been a 39 shift from tropical natural forest management to management of plantation of mainly exotic 40 species in Nigeria [5]. Sustainable forest management require information on the growing stock, 41 such information serves as a guide to the forest managers for evaluating and allocating forest 42 area for exploitation. In timber production, estimations of the growing stock are often expressed 43 in terms of volume, which can be estimated from easily measurable dimensions of the tree [6, 7]. 44 In current forest research, the requirement to encompass this new paradigm involves an 45 increasing need for precise estimate of forest structure and biomass, potential productivity or 46 forest growth [8] and modeling on different scales from stand to landscape level. In this regard, a 47 deep knowledge of forest productivity of the state is essential to develop forestry and land use 48 plan and policies [9]. The main objective of this study estimates the volume production of Teak 49 in Kanya Forest Plantation and specifically to determine basal area, volume growth in relation to 50 specific sites and to establish relationships between tree measurable parameters and stand age. 51

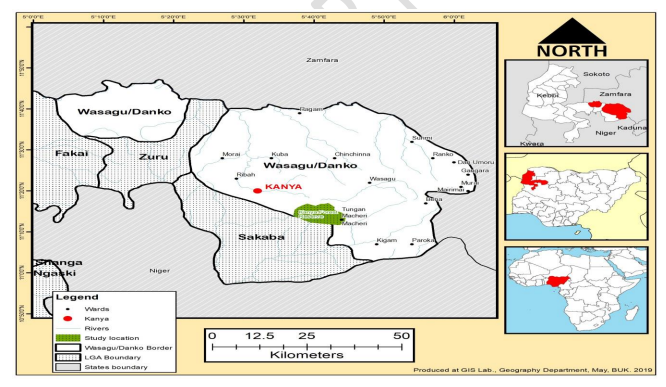
Teak (Tectona grandis Lf.) occurs naturally only in India, Myanmar, the Loa's People's 52 Democratic Republic and Thailand. It is, however, naturalized in Java and Indonesia [10]. It is 53 also planted throughout tropical Asia, many parts of tropical Africa, and some parts of Latin 54 America [10,11]. Nigeria was the first country outside Asia where teak was introduced between 55 1889 and 1902. [12,13,10,5]. The first teak seed was imported into Nigeria from India while 56 57 subsequent ones came from Myanmar. The first 750 ha of teak plantation was established in 1890 at the Olokemeji forest reserve in the then Western Nigeria, now part of Ogun State 273 58 [5,13,10] There were about 651 ha of teak trees at premier teak plantation site in Nigeria, the 59 Olokemeji forest reserve, alone in 1997 [13]. By the year 2000, there were about 132,500ha in 60 61 tropical Africa [11].

Teak is almost found in all northern states with the exception of few, such as Sokoto Maiduguri and Yobe etc,.With about 70,000 ha, Nigeria has the largest (52.7%) teak plantation in Africa Common local uses of teak timber include furniture making, joinery and general carpentry works, floor parquet production, flush door manufacturing, as poles for electricity transmission and land telephone lines, as struts in buildings, and as beams in bridge construction [14,15,16].

67 2.0 MATERIALS AND METHODS

68 2.1 The Study Area

The study was conducted in Kanya Forest Plantation in Danko Wasagu Local Government, 69 Kebbi State is located on Latitude 11.339^oN to 11.348^o and Longitude 5.606^oE to 5.641^oE, 70 occupying about 4,208km². It is bordered in the South by Sakaba Local Government, in the West 71 by Zuru Local Government both in Kebbi State and in the North by Bukkuyum Local 72 73 Government Area of Zamfara State. Danko Wasagu has an estimated population of about 265,271 people [17]. The vegetation falls under Northern Guinea Savannah. The topography is 74 said to be flat or low land with fertile soil covered by sandy soils, sometime coarse in texture 75 with fadama and alluvial plain suitable for agricultural activities. The weather is marked by 76 single rainy season and long dry season; the average rainfall is 720mm, the rainy season is about 77 four to five months, the mean temperature ranges from 31°C and 38°C. From the month of 78 November to February cold weather is usually experienced due to the dry harmattan wind and 79 from March to May, the weather is generally hot and wet as in the tropics [18]. 80



82 Figure 1. Map of Kanya Forest Plantation

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84 2.2 Sampling Procedure

The area was stratified in to different age classes based on the years of establishment (1979, 1980, 1981, 1982, 1983, and 1989) on which five temporary sample plots of 25 x 25m (0.0625ha) were marked at random from each age block close to the center. Measurements were taken on all trees within the selected plots. Stand age was obtained from plantation records.

89 **2.3 Data Collection**

90 The data obtained include:

91 Counting and recording of individual trees per plot, Measuring the total height of six dominant 92 trees in all selected plots using Haga Altimeter (this represented the 100 largest trees per ha), 93 Diameter at breast height (DBH) of all individual trees was measured at 1.3m above ground 94 level. Flexible measuring tape was used to determine the circumference of the boles, Diameters 95 at three different points (Base, middle, Top) were determined with the aid of Spiegel Relascope.

96 2.4 Data Computations and Analysis

97 The data collected were organized and screened for analysis.

98 Descriptive statistic was used to summarize the results while inferential statistic (correlation) was 99 used to establish relationships between growth and yield variables. Basal area and volume of 100 sampled trees were computed using Excel as well as scatter plots, correlation analysis was 101 achieved using SPSS statistical package version 20.

102 **2.5 Basal area computation**

103 The basal area for each sampled tree was determined using the formula suggested by Husch *et. al*104 [6]

$$105 \qquad BA = \frac{\pi D^2}{4} \tag{1}$$

106 Where: BA = Basal area in m², D = Diameter at breast height (m), π = Pi (3.142)

Basal area per plot was obtained by adding the basal area of all individual trees within the plot.Basal area per hectare for each age series was determined by first summing the basal areas of the

- 109 30 sample plots selected from the age series and finding their mean, then multiplying the mean
- basal area per plot by the number of sample plots per hectare which is 16.

111 **2.5 Volume estimation**

112 The stem volume of each mean tree was estimated using the Newton's formula [6]. The formula

is expressed as:

114
$$V = \pi h \left(\frac{D_b^2 + 4D_m^2 + D_t^2}{24} \right)$$
(2)

115 Where: V = Stem volume in (m^3) , D_b = Diameter (m) at the base of the tree, D_m = Diameter (m)

116 at the middle of the tree, $D_t = Diameter$ (m) at the top of the tree, h = Total height of the tree (m).

117 **3.0 RESULTS**

118 **3.1 Growth and Yield Variables**

- 119 The data collected include all the individual trees (712) measured from 30 plots selected at
- random. The parameters computed are summarized and presented in Table 1. In the summary,
- 121 the mean, minimum, maximum values together with standard error and standard deviation are
- also presented in order to see the data distribution pattern.

Table 1: Growth and Yield Characteristics/Variables ทำไมฐานน้อยกว่าส่วนกลาง

Variables	Min	Max	Mean	SEM	SD
Db(cm)	<mark>7.1</mark>	55.7	27.9	0.24	6.44
Dbh(cm)	6.6	48.1	22.9	0.19	5.19
Dm(cm)	<mark>5.5</mark>	45.0	20.6	0.19	5.08
Dt(cm)	5.0	35.0	14.9	0.18	4.72
H(m)	4.85	28.25	12.96	0.23	3.89
BA(m ²)	0.01	0.94	0.25	0.01	0.17
V(m ³)	0.060	5.190	0.716	0.024	0.651

¹²³ Note: Db = Diameter at the base; Dbh = Diameter at the breast height; Dm = Diameter at the middle; Dt = Diameter at the top; H

The summaries of growth and yield characteristics of 180 sampled dominant trees are presented in Tables 2 and 3. Mean, minimum and maximum values of Dbh, height, BA and volume are recorded for all the age series. The standard error of the mean was also attached to all the mean values in order to see the variability distribution of the sampled data from the population.

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Height; BA = Basal area and V = Volume; Min = Minimum; Max = Maximum; SEM = standard error of mean and SD =
 Standard deviation

Dbh (cm) Height(m)								
			<u>2 011 (0</u>	<u>,</u>			(111)	
Plots	Trees	Min	Max	Mean*	Min	Max	Mean*	
5	6	12.51	36.98	23.77±0.29	9.85	15.25	15.61±0.44	
5	6	20.53	27.05	25.10 ± 0.75	11.30	19.60	15.19±0.51	
5	6	19.26	37.91	26.62±0.93	10.70	20.00	15.58±0.42	
5	6	16.23	37.91	30.07±1.39	11.55	19.60	22.61±0.46	
5	6	19.89	48.09	24.91±0.89	18.80	28.25	15.07±0.39	
5	6	16.87	39.15	25.59±0.41	12.90	19.80	16.06±0.29	
	Plots 5 5 5 5 5 5 5 5	5 6 5 6 5 6 5 6 5 6 5 6 5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Plots Trees Min Max 5 6 12.51 36.98 5 6 20.53 27.05 5 6 19.26 37.91 5 6 16.23 37.91 5 6 19.89 48.09	Plots Trees Min Max Mean* 5 6 12.51 36.98 23.77±0.29 5 6 20.53 27.05 25.10±0.75 5 6 19.26 37.91 26.62±0.93 5 6 16.23 37.91 30.07±1.39 5 6 19.89 48.09 24.91±0.89	Dbh (cm) Plots Trees Min Max Mean* Min 5 6 12.51 36.98 23.77±0.29 9.85 5 6 20.53 27.05 25.10±0.75 11.30 5 6 19.26 37.91 26.62±0.93 10.70 5 6 16.23 37.91 30.07±1.39 11.55 5 6 19.89 48.09 24.91±0.89 18.80	Dbh (cm) Height Plots Trees Min Max Mean* Min Max 5 6 12.51 36.98 23.77±0.29 9.85 15.25 5 6 20.53 27.05 25.10±0.75 11.30 19.60 5 6 19.26 37.91 26.62±0.93 10.70 20.00 5 6 16.23 37.91 30.07±1.39 11.55 19.60 5 6 19.89 48.09 24.91±0.89 18.80 28.25	

134 Table 2: Summary Statistics of Dominant Trees (Sampled Trees)

135 *Mean± standard error

136 Table 3: Summary of yield characteristics of Dominant Trees (Sites Trees)

Basal Area (m ²)							<u>Volume (m^3)</u>				
AC	Р	Trees	Min	Max	Mean	Mean	Min	Max	Mean	Mean	
						BA/ha				volume/ha	
А	5	6	0.01	0.11	0.04 ± 0.01	4.29	0.240	0.980	0.906 ± 0.04	86.976	
В	5	6	<mark>0.03</mark>	<mark>0.16</mark>	0.50 ± 0.03	18.03	0.610	<mark>4.310</mark>	2.597 ± 0.20	<mark>249.312</mark>	
С	5	6	0.29	1.11	0.11 ± 0.04	10.34	1.260	5.630	1.243±0.18	119.328	
D	5	6	0.02	1.11	0.08 ± 0.01	7.20	0.480	5.470	2.043 ± 0.18	196.128	
E	5	6	0.03	0.18	0.05 ± 0.01	4.70	1.150	5.300	1.045 ± 0.08	100.320	
F	5	6	0.02	<mark>0.12</mark>	0.14 ± 0.02	<mark>13.14</mark>	0.580	2.290	1.406 ± 0.08	<mark>134.976</mark>	

137 *Mean± standard error

138 **3.2 Basal Area and Volume Accumulation at Different Dbh Size Classes**

Basal area and volume production at different Dbh classes are presented in Table 4. The lowest
and highest basal area were 0.73m² and 174.77m² which was recorded from Dbh class 41-45cm
and 46-50cm, respectively. The lowest and highest volume recorded were 4.46m³ and 509.821m³

142 from Dbh class (41-45cm and 45-50cm) respectively.

Table 4: Basal Area and Volume Accumulation at Different Dbh Size Classes

Tuble 11 Busul 111 cu unu Volume recommunication ut Different Don Size Cluss							
Dbh Class (cm)	Basal Area(m ²)	Volume (m ³)					
05-09	4.01	6.941					
10-15	42.08	91.290					
16-20	65.46	180.803					
21-25	44.64	152.952					
26-30	6.51	28.244					
31-35	8.30	32.371					
36-40	2.79	12.442					
41-45	0.73	4.460					
46-50	174.77	509.821					

143 **3.3 Basal Area and Volume by Height Classes**

- 144 Basal area and volume growth based on the height classes are presented in Table 5. The lowest
- and highest BA values were 26.54 m^2 and 174.77 m^2 , the lowest and highest volume were
- 146 $111.310m^3$ and $509.82m^3$ recorded from 13-16 m and 25-28 m classes, respectively

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Height Classes(m)	Basal Area(m ²)	Volume (m ³)
05-08	68.81	150.140
09-12	58.08	185.272
13-16	26.54	111,310
17-20	<mark>36.81</mark>	133.331
<mark>21-24</mark>	<mark>27.30</mark>	113.023
25-28	<mark>174.7</mark> 7	509.821

Table 5: Basal Area and	Volume at Different Height Classes
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147 **3.4 Relationship between variables**

148 Table 6. Shows correlation coefficients between tree variables and age of the plantation in which

149 the relationships between measured variable/parameters were positive and significant, while the

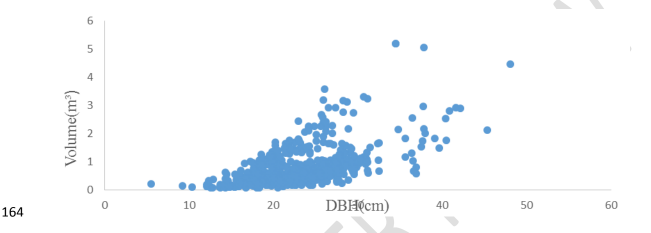
- relationship between the age and some variables showed the negative relationship with exception
- 151 of basal area and volume which showed positive correlation.

152 Table 6: Correlation matrix for growth and yield variable of trees in the study area

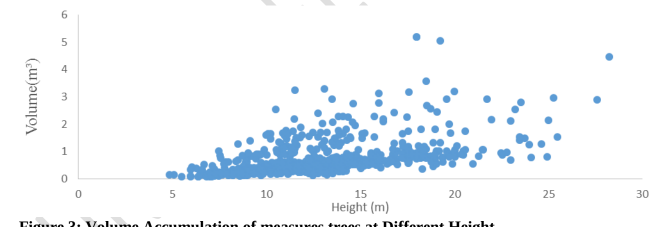
	H(m)	DB(cm)	DBH(cm)	DM(cm)	DT(m)	$BA(m^2)$	VOL.(m ³)	AGE
H(m)	1	0.457**	0.556**	0.606**	0.591**	0.181**	0.529^{**}	-0.188**
DB(cm)	0.457**	1	0.817^{**}	0.734**	0.549**	0.301**	0.520**	- 0.150 ^{**}
DBH(cm)	0.556^{**}	0.817^{**}	1	0.853^{**}	0.683**	0.432^{**}	0.601**	-0.096*
DM(cm)	0.606^{**}	0.734^{**}			0.765^{**}			-0.204**
DT(m)	0.591^{**}	0.549^{**}			1	0.071	0.790^{**}	-0.167***
BA(m ²)	0.181^{**}	0.301**	0.432**	0.384^{**}			0.846^{**}	0.141^{**}
VOL.(m ³)	0.529^{**}	0.520^{**}	0.601^{**}	0.618^{**}	0.790^{**}		1	0.018^{**}
AGE	-0.188***	-0.150**	-0.096*	-0.204**	-0.167**	0.141**	0.018^{**}	1

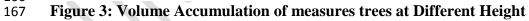
153 **Correlation is significant at the 0.01 level (2-tailed) *Correlation is significant at the 0.05 level (2-taile)

Volume distribution in the reserve is said to be more concentrated in trees with Dbh ranging from 12-32cm with the highest volume accumulation recorded between 0.100-1.200m³. The trees are said to be sparsely distributed when recording increase in Dbh i.e from 32-50cm, volume production above 32cm ranges from 1.2-5.0 (Fig 2). Figure 3 presents volume distribution in the reserve based on height and was more concentrated in trees with height ranging from 5.2-20.5m with the highest volume accumulation recorded between 1.000-2.000 m³. The trees were sparsely distributed when recoding increase in height i.e. above 20.5m. Figure 4 shows dominant height distribution and was more concentrated in trees with Dbh ranging from 15-30cm and sparsely distributed above 30. Figure 4 shows dominant height and volume distribution of dominant trees. Volumes of dominant trees were found within 0.100-1.200m³ sparsely distributed above 1.200m³

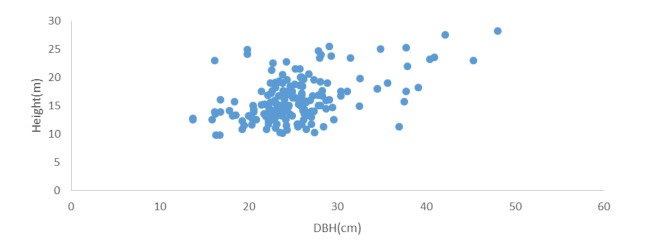


165 Figure 2: Volume accumulation of measured trees at different Dbh





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170 Figure 4. Dominant height of 180 sampled trees based on Dbh.

171 **4.0 DISCUSSION**

4.1 Growth and yield characteristics

173 Summary statistics of 180 sampled trees (dominant Dbh and height) were presented depicting 174 low dbh and height values considering the age of the plantation and were as a result of poor management. Similar research was conducted by Onyekwelu [19], when Developing Site Index 175 176 Curves for Opepe (Nauclea didderichii) Plantation in Southwestern Nigeria who reported 177 slightly higher values of dominant height as well as Dbh, this could be as a result of variation in the ecosystem and the species involved. Akindele [20] also constructed similar site index curve 178 for Tectona grandis (Teak) in the Dry High Forest Areas of Southwestern Nigeria. The highest 179 180 dominant height and dbh reported were less than what was obtained in this study, this could be as a result of variation in age of the plantation and difference in location, Dominant stand height is a 181 good predictor of growth, because size is biologically more significant than chronological age as 182 a causal variable, especially in trees, where meristems are constantly renewed [21]. 183

The mean basal area/ha reported in this study is lower than that obtained by Garcia, Mwangi [22, 23], mean volume/ha obtained in this study is said to be higher than what was obtained by [24] this may be as a result of differences in silvicultural practices, location as well as soil factors in the study area. [25] reported high range of basal area than that obtained in this study. The low basal area was as a result of lack of silvicultural management. The findings revealed that the basal area increases with the increase in age except for the aged teak affected by thinning 190 operations. Many researches on Teak volume were reported by different studies at different age 191 classes, for instance at the age of 16 years the volume reported by [26] is far better that the value 192 reported in this study, this variation might have been influenced by climate variability, rainfall as well as soil fertility of the site. [27] reported 40 years old Teak produced volume less than the 193 value obtained in this research. The appropriate method of quantifying volume of a stand is 194 necessary at different age classes and site because volume differ with location, silvicultural 195 196 activities, site classes and age. Tree volume provides valuable information on supply of both 197 industrial wood and hence identifying sustainable management of forests and woodland ecosystems [28, 29]. Dbh classes 40-45cm, 36-40 and 05-09 recorded lower basal area and 198 volume which could be attributed to fewer number of stems compared to other Dbh classes. In 199 this research, the summation of volume of the second and the third Dbh class was less than that 200 presented by [30] for the same specie which they obtained from similar Dbh class, this might be 201 as a result of climatic variability, site, soil as well as silvicultural operations involved. [31] in 202 Northern Thailand reported similar Dbh class which disagreed with this research. 203

4.2 Relationships between growth variables

Pearson correlation analysis of the stand variables with age revealed that, there was high 205 association between tree characteristics such as diameter at the breast height, height as well as 206 volume. Plantation ages revealed negative relationship with the rest of the variables with the 207 208 exception of basal area and volume growth which showed positive relationship. There was significant and positive correlation with most of the tree growth and yield characteristics, this 209 coincides with the findings of [32] and [33]. For instance, tree height-DBH, height-volume, 210 DBH-volume and basal area-volume displayed a positive correlation. Also, correlation analysis 211 was observed by [34] in Developing Site Index Equation and Curves for Site Quality Assessment 212 of Pinus Caribea Monoculture Plantation in South Western Nigeria. They discovered a high 213 214 linear relationship between tree age and other growth characteristics such as Dbh, total height, and merchantable height as well as slenderness coefficient, these varies with association 215 displayed by age and other parameters in this research, Dbh, Height, Db, Dm, Dt showed 216 negative relationships and this indicates that as they approached that age (plantation age) these 217 parameters decreases. Appropriate silvicultural treatment such as thinning and pruning be done 218 219 on regular basis to avoid unnecessary nutrient uptake competition.

221 CONCLUSION

222 Growth and yield production of *Tectona grandis* was investigated in this research. Basal area of

223 sampled trees are as follows according to magnitude $B=18.03m^2/ha$, $F=13.14m^2/ha$,

224 C= $10.34m^2$ /ha, D= $7.20m^2$ /ha, E= $4.72m^2$ /ha, A= $4.29m^2$ /ha with B having the highest and the 225 lowest. The yield values obtained from the dominant trees are (B= $249.312m^3$ /ha,

lowest. The yield values obtained from the dominant trees are $(B=249.312m^3/ha, D=196.128m^3/ha, F=134.976m^3/ha, C=119.328m^3/ha, E=100.320m^3/ha and A=86.976m^3/ha).$

227 Conclusively site B was (37years) as the best site for *Tectona grandis* and A(38years) was the

228 poorest which is as a result of soil variations within the study site. The results of correlation

showed positive relationships with most of the tree growth and yield characteristics but negative

relationships exist between age and some parameters

231 **REFERENCES**

- 1. Skovsgaard J, Vanclay JK. Forest site productivity: a review of the evolution of dendrometric
 concepts for even- aged stands. Forestry; 81(1): 13-31.
- 234 2. Avery TE, Burkhart HE. Forest measurements. Fifth Edition. Waveland Press Inc. New York,
 235 US; 2015
- 3. Vanclay JK. Modelling forest growth and yield: Applications to mixed tropical forests.
 Wallingford, UK: CAB International; 1994.
- 4. Kayahara GJ, Klinka K, Marshall PL. Testing site index-site-factor relationship for predicting
 Pinus contorta and Picea engelmannii _ P. glauca productivity in central British Columbia,
 Canada. Forest Ecology and Management. 1998; 110 (1–3):141–150.

5. Formecu. Nigerian Forestry Statistics. Compiled by Khalique-ur-Rahman and Auofor, RO.
Forestry projects monitoring and evaluation unit, Federal Department of Forestry, Ibadan,
Nigeria. FOR/MEU/STAT/PUB/NO.2. 1991.

- 6. Husch B, Beers TW, Kersaw JA. Forestry inventory,150–160 in Forest Mensuration, 4th Ed.
 John Wiley & Sons, Hoboken, NJ; 2003.
- 7. Akindele SO. Volume Prediction from Stump Diameters of *Gmelina arborea* (Roxb trees in
 Akure forest reserve, Nigeria. Nigerian Journal of Forestry. 2003;33(2): 116–23.

8. Tickle PK, Coops NC, Hafner SD, Bago Science Team. Assessing forest productivity at local
scales across a native eucalypt forest using a process model, 3PG-SPATIAL. Forest Ecology and
Management 2001;152: 275–201

- 250 Management. 2001;152: 275–291.
- 9. Landsberg J. Modelling forest ecosystems: state of the art, challenges and future directions.
 Canadian Journal of Forest Research. 2003;33: 385–397. 2003
- 10. Pandey D, Brown C. Teak: a global overview. Unasylva.2000; 51:18-26
- 11. Krishnapillay B. Silviculture and management of teak plantations. Unasylva: An
 International Journal of Forestry and Forest Industries.2000; 51:14-2

12. Home JEM. Teak in Nigeria. Nigerian Information Bulletin (New Series) No. 16.1966

13. Oluwalana SA. An economic assessment of the existing teak and *Gmelina* plantations in
Ogun State, Nigeria. The Nigerian Journal of Forestry.1997; 27(2):40-47.

14. Omole AO. Small diameter teak (*Tectana grandis*) processing for export market and Its
effects on national economy. Paper presented in the Seminar, Department of
Agricultural Engineering, University of Ibadan, Nigeria.1996:18

15. Ezekiel OA. The effects of fuelwood removals from Gambari forest reserve teak plantation
on the environment. A Seminar Paper (Unpublished) Presented in the Department of Agricultural
Engineering, University of Ibadan, Nigeria. 1997:17

16. Areghan SE. sawmilling industry in Nigeria: a case study of the Industrial Development Unit
of Forestry Research Institute of Nigeria. A Seminar Paper (Unpublished) Presented in the
Department of Agricultural Engineering, University of Ibadan, Nigeria. 2001:24

17. National Population Commission. *Provisional Census Figure*. Abuja Nigeria. 2006:1-3.

18. Girma SA. Agro-climatology of Millet Production in Desert Fringe Zone of Nigeria, A Case
Study of Kebbi State. M.Sc. dissertation.; Federal University of Technology Minna, Niger
state.2008;1-97.

- 272 19. Onyekwelu JC. Site index curves for site quality assessment of Nauclea diderrichii
 273 monoculture plantations in Omo forest reserve, Nigeria. Journal of Tropical Forest Science.
 274 2005;17(4): 532-542.
- 275 20. Akindele SO. Development of a site index equation for teak plantations in south-western
 276 Nigeria. Journal of Tropical Forest Science.1991;4(2):162–169.
- 277 21. García O. A simple and effective forest stand mortality model. Mathematical and
 278 Computational Forestry & Natural-Resource Sciences. 2009;1(1):1–9.
- 279 22. Mwangi RA. Volume and biomass estimation models for *Tectona grandis* grown at longuza
 280 forest plantation, Tanzania. M.Sc. Dissertation University of Agriculture. Morogoro,
 281 Tanzania.2015.
- 282 23. Ige PO, Akinyemi GO. Site Quality Assessment for Tectona grandis Linn.f Plantations in
 283 Gambari Forest Reserve, Nigeria. Journal of Forestry Research and Management. 2015; 12:58284 67.
- 285 24. Sunanda C, Jarayaman KM. Prediction of Stand attributes of even aged Teak Stands using
 286 multilevel models. Forest Ecology and Management. 2006; 236:1–11.
- 287 25. KFRI. Volume distribution for *Tectona grandis L.f* in Kerala. Kerala Research Report.
 288 [http://docs.kfri.res.in/KFRI-RR/KFRI-RR201.pdf] December, 2011.
- 289 26. Chambers JQ, Santos J, Ribeiro RJ, Higuchi N. Tree damage, allometric relationships and
 290 aboveground net primary production in a tropical forest. Forest Ecology and Management. 2001;
- 291 152:73–84.

- 27. Mugasha WA, Eid T, Bollandsås O.M, Malimbwi RE, Chamshama SAO, Zahabu E, Katani
 JZ. Allometric models for prediction of aboveground biomass of single trees in miombo
 woodlands in Tanzania. The Proceedings of the First Climate Change Impact Adaptation and
 Mitigation (CCIAM) Programme Scientific Conference, Blue Pearl Hotel, Dar Es Salaam,
 Tanzania 2nd and 3rd January. 2001;8-17.
- 28. Prasad V, Lalnundaga K, Iremkini JV. Growing stock variation in different *teak* (Tectona grandis) *forest stands of Mizoram, India*. Journal of Forestry Research. 2008;19(3): 204-208.
- 299 29. Gajasemi J, Jordan C. Decline of Teak Yield in Northern Thailand: Effects of Selective
 300 Logging on Forest Structure. BIOTROCA.1990;22(2): 114-118.
- 301 30. Adekunle VAJ. Nonlinear regression models for timber volume estimation in natural forest ecosystem
 302 southwest, Nigeria. Research Journal of Forestry. 2007;1(2): 40-54 doi: 103923/rjf. 2007. 40.54.
- 303 31. Adeyemi AA. Site Quality Assessment and Allometric Models for Tree Species in Orban
 304 Forest, Nigeria. Journal of Sustainable forestry. 2016;36(4): 280-289.
- 305 32. Oyebade BA, Osho JS, Adesoye PO. Development of Site Index Equations for Site Quality
- 306 Assessment of Pinus Carribea Monoculture Plantation in South Western Nigeria. Journal of
- Forestry and Environment and Environmental Science. 2014;30(40): 215-321.