

ALLOMETRIC MODELS FOR ESTIMATING SITE INDEX OF TEAK (*Tectona grandis* Linn F.) IN KANYA FOREST PLANTATION, KEBBI STATE, NIGERIA

ABSTRACT

This study was conducted in order to develop site index for Teak (*Tectona grandis*) in Kanya Forest Plantation, Nigeria. Site index is defined as the total height of the dominant or co-dominant trees at an arbitrary index age, it is a method used for quantifying site quality for pure even aged stands which is essential in growth and yield modeling. The data used in this study were obtained from six different age classes. Five sample plots each were selected across all age classes in which a total of 712 trees were measured, variables measured include total height, diameter at the base, middle, top, and diameter at the breast height were taken from 30 temporary sampled plots of 25x25m approximately from the center, 180 dominant trees were selected from 712 trees. Basal area and volume of sampled trees were computed. Yield values obtained from the dominant trees are (B=249.312m³/ha, D=196.128m³/ha, F=134.976m³/ha, C=119.328m³/ha, E=100.320m³/ ha and A=86.976m³/ha). The results showed that B was the best and A was the poorest. Seventeen models were generated and paired sampled t-test was used for model validation, comparing the actual and predicted height. Two out of 17 were rejected (significant P<0.05). The first model $Hd=12075.346-354.809(\text{Age})+3.448(\text{Age})^2-135193.126(1/\text{Age})$ is the recommended height estimation of Teak in Kanya Forest plantation for its best performance.

Keywords: Site; Site Index; Site Quality; Dominant Trees; Teak.

1. INTRODUCTION

Site index is defined as the average total height of dominant and co-dominant trees (site trees) at a specified reference or base age, which is commonly selected to lie close to the rotation age [1]. The top height is the arithmetic mean height of the 100 trees ha⁻¹ with the greatest diameters [2]. However, the most common objective of site index is to determine the height development pattern that a stand is expected to follow throughout rotation [1]. It is little affected by varying densities and species composition, relatively stable under varying thinning intensities and is strongly correlated with volume.

Site index is a quantitative measure of site quality, and it is generally a reflection of the potential timber productivity of a stand of trees [3]. Dominant and co-dominant trees are used to describe

34 site index because they are assumed to have grown freely throughout their life; thus, the growth
35 of these trees is somewhat independent of other vegetation. A base age is usually used as a
36 reference so that stands of different site quality can be compared. These characteristics of
37 plantation forest - uniformity of crop, intensity of production, high density, fast growth rate and
38 high productivity have raised concerns that many of the sites on which the plantations are
39 established may be incapable of sustaining their productivity [4]. Site quality assessment is the
40 evaluation of innate productive capacity of an area of forest land for one or more tree species.
41 Site quality assessment is very important in forest management because a site could support one
42 species excellently, while supporting another species poorly.

43 According to 2000-2005 Global Forest Resources Assessment of the Food and Agricultural
44 Organization of the United Nation (FAO), Nigeria has the world's highest annual deforestation
45 rate of primary forest at 55.7%. The country is one of the largest losers of annual natural forest in
46 Africa at 11.1%. Nigeria's annual deforestation rate of natural forest is the highest in the world
47 and put it in the pace to lose virtually all its primary forest within few years. There is a growing
48 concern about the uncontrolled exploitation of Nigeria's forest resources in accordance to the
49 recent observations that deforestation poses a great risk to sustainable land use and the wellbeing
50 of the people [5].

51 For more than 100 years, site index has remained the world's most widely used measure of site
52 productivity, many decisions in forestry rely on estimates of the land's inherent ability to grow
53 trees and yield timber. These site productivity estimates serve as a baseline for land-use
54 decisions, land appraisals, silvicultural investment analyses, and growth and yield predictions.
55 The importance of site quality assessment remains imperative in quantitative forestry, simply for
56 its potential and possibility of determining the productive capacity of the plantations area for

57 sustainable management [6]. The main objective of this research is to develop site index for Teak
58 (*Tectona grandis* Linn F.) in Kanya Forest Plantation

59 **2. MATERIALS AND METHODS**

60 **2.1 The Study Area**

61 The study was conducted in Kanya Forest Plantation in Danko Wasagu Local Government,
62 Kebbi State, **country name** is located on Latitude 11.339⁰N to 11.348⁰ and Longitude 5.606⁰E to
63 5.641⁰E, occupying about 4,208km². It is bordered in the South by Sakaba Local Government, in
64 the West by Zuru Local Government both in Kebbi State and in the North by Bukkuyum Local
65 Government Area of Zamfara State. Danko Wasagu has an estimated population of about
66 265,271 people [7]. The vegetation falls under Northern Guinea Savannah. The topography is
67 said to be flat or low land with fertile soil covered by sandy soils, sometime coarse in texture
68 with fadama and alluvial plain suitable for agricultural activities. The weather is marked by
69 single rainy season and long dry season; the average rainfall is 720mm, the rainy season is about
70 four to five months, the mean temperature ranges from 31⁰C and 38⁰C. From the month of
71 November to February cold weather is usually experienced due to the dry harmattan wind and
72 from March to May, the weather is generally hot and wet as in the tropics [8].

73

74

75

76 **2.2 Sampling Procedure**

77 The area was stratified in to different age classes based on the years of establishment (1979,
78 1980, 1981, 1982, 1983, and 1989) on which five temporary sample plots of 25 x 25m

79 (0.0625ha) were marked at random from each age block close to the center. Measurements were
80 taken on all trees within the selected plots. Stand age was obtained from plantation records.

81 **2.3 Data Collection**

82 The data obtained include: Counting and recording of individual trees per plot, Measuring the
83 total height of six dominant trees in all selected plots using Haga Altimeter (this represented the
84 100 largest trees per ha), Diameter at breast height (DBH) of all individual trees was measured at
85 1.3m above ground level. Flexible measuring tape was used to determine the circumference of
86 the boles, Diameters at three different points (Base, middle, Top) were determined with the aid
87 of Spiegel Relascope.

88 **2.4 Development of Site Index Equations**

89 After due consideration of the rotation age and the age of culmination of mean annual increment
90 as recommended by various researchers [9,10,11] 30 years was adopted as the appropriate base
91 age for the determination of site index of Teak plantations in the study area. Among the various
92 techniques for developing site index equations, the proportional or guide curve method was
93 adopted for this study because the data were obtained from temporary sample plots, thus
94 permitting only the use of this method [1,12]. Various linear and non-linear equations commonly
95 used for site index studies in forestry were selected from forestry literature
96 [13,14,15,16,11,17,18,19]. These equations or models followed the order as follows.

$$97 \quad Hd = a_0 + a_1 (\text{Age}) + a_2 (\text{age})^2 + e_i \quad (4)$$

$$98 \quad Hd = a_3 + a_4 (\text{Age}) + a_5 (1/\text{Age}) + e_i \quad (5)$$

$$99 \quad Hd = a_6 + a_7 \ln (\text{Age}) + e_i \quad (6)$$

100 **2.5 Model Selection and Validation**

101 Different criteria for choosing the best model are available; the highest coefficient of
102 determination (R^2) and the lowest root mean square error (RMSE) were considered appropriate

103 criteria in selecting the best model. Model validation was achieved by dividing the data into two
 104 sets; (75%) of the data to calibrate the models and the other set (25%) to validate the models,
 105 testing for the significant differences in mean predicted and observed values of the dependent
 106 variables in all cases was achieved using paired sample T-test.

107 3. RESULTS

108 The summaries of growth and yield characteristics of 180 sampled dominant trees are presented
 109 in Tables 1 and 2. Mean, minimum and maximum values of Dbh, height, BA and volume are
 110 recorded for all the age series. The standard error of the mean was also attached to all the mean
 111 values in order to see the variability distribution of the sampled data from the population.

112 **Table 1: Summary Statistics of Dominant Trees name (Sampled Trees)**

| Age (years) | Plots | Trees | Dbh (cm) | | | Height(m) | | |
|----------------|-------|-------|----------|-------|------------|-----------|-------|------------|
| | | | Min | Max | Mean* | Min | Max | Mean* |
| 38 | 5 | 6 | 12.51 | 36.98 | 23.77±0.29 | 9.85 | 15.25 | 15.61±0.44 |
| 37 | 5 | 6 | 20.53 | 27.05 | 25.10±0.75 | 11.30 | 19.60 | 15.19±0.51 |
| 36 | 5 | 6 | 19.26 | 37.91 | 26.62±0.93 | 10.70 | 20.00 | 15.58±0.42 |
| 35 | 5 | 6 | 16.23 | 37.91 | 30.07±1.39 | 11.55 | 19.60 | 22.61±0.46 |
| 34 | 5 | 6 | 19.89 | 48.09 | 24.91±0.89 | 18.80 | 28.25 | 15.07±0.39 |
| 28 | 5 | 6 | 16.87 | 39.15 | 25.59±0.41 | 12.90 | 19.80 | 16.06±0.29 |

113 *Mean± standard error

114

115

116

117

118

119 **Table 2: Summary of yield characteristics of Dominant Trees name (Sites Trees)**

| AC | P | Trees | Basal Area (m ²) | | | | Volume (m ³) | | | |
|----|---|-------|------------------------------|------|-----------|---------------|--------------------------|-------|------------|-------------------|
| | | | Min | Max | Mean | Mean BA/ha | Min | Max | Mean | Mean volume/ha |
| A | 5 | 6 | 0.01 | 0.11 | 0.04±0.01 | 4.29 | 0.240 | 0.980 | 0.906±0.04 | 86.976 |

| | | | | | | | | | | |
|---|---|---|------|------|-----------|-------|-------|-------|------------|---------|
| B | 5 | 6 | 0.03 | 0.06 | 0.50±0.03 | 8.03 | 0.410 | 1.310 | 2.597±0.20 | 249.312 |
| C | 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 | 0.12 | 0.14±0.02 | 13.14 | 0.580 | 2.290 | 1.406±0.08 | 134.976 |

120 *Mean± standard error

121 3.1 Site Index Parameter Models.

122 Different model forms/structures were considered in developing site index equations and
 123 estimated regression parameters are presented in Table 3.

Table 3: General models

| | Model Expression | Estimated parameters | | | |
|----|---|----------------------|------------|----------|----------|
| | | a | b | c | d |
| 1 | Hd = a + b (Age) | 23.84 | -0.225 | - | - |
| 2 | Hd = a + b (Age) ² | 20.821 | -0.004 | - | - |
| 3 | Hd = a + b ln (Age) | 38.441 | -6.311 | - | - |
| 4 | Hd = a + b ln (Age) ² | 27.990 | -0.948 | - | - |
| 5 | Hd = a + b (Age) + c (Age) ² | -238.092 | 15.996 | 0.248 | - |
| 6 | Hd = a + b (Age) + c (1/Age) | 597.471 | -9.017 | 9225.302 | - |
| 7 | Hd = a + b (1/Age) + c (Age) ² | 296.410 | -5903.004 | -0.089 | - |
| 8 | Hd = a + b (1/Age) + c ln (Age) | 2716.098 | -19260.413 | -604.20 | - |
| 9 | Hd = a + b (Age) ² + c ln (Age) | -772.306 | -0.129 | 266.731 | - |
| 10 | Hd = a + b ln (Age) + c ln (Age) ² | -3452.704 | 2004.657 | -289.249 | - |
| 11 | Hd = a + b (Age) + c (1/Age) + d (Age) ² | -238'183 | 15.999 | 10.00 | -0.248 |
| 12 | Hd = a + b (Age) + c(1/Age) + d ln (Age) | -1349.746 | -17.299 | 15.000 | 555.0.78 |
| 13 | Hd = a + b (Age) + c ln (Age) + (Age) ² | -545.676 | -23.907 | 15.000 | 110.529 |
| 14 | Hd = a + b (Age) + c ln (Age) ² | -544.228 | -23.919 | 110.729 | - |
| 15 | Hd = a + b (1/Age) + c ln (Age) ² | 1287.809 | -14801.435 | -66.976 | - |
| 16 | Hd = a + b (Age) + c ln (Age) ² | -3427.703 | 1990.238 | -287.173 | - |
| 17 | Hd = a + b (Age) + c (Age) ² + d (1/Age) | 12075.346 | -354.809 | 3.448 | 1351.126 |

124 Hd = dominant height, a, b, c, d = Regression coefficients, Age = Age of the plantation

125 3.2 Model Evaluation and Validation

126 Fifteen equations were ranked based on some statistics generated in the course of modelling.

127 Models with the highest coefficient of determination (R²) and Smaller Root mean square error

128 (RMSE) were considered as the better fit models and were subsequently ranked higher than those

129 with lower R² and higher RMSE values (Table 4). The selected candidate models were equations

130 1,2, and 3 based on ranking with equation 1 having the highest R² and lowest RMSE of 0.760

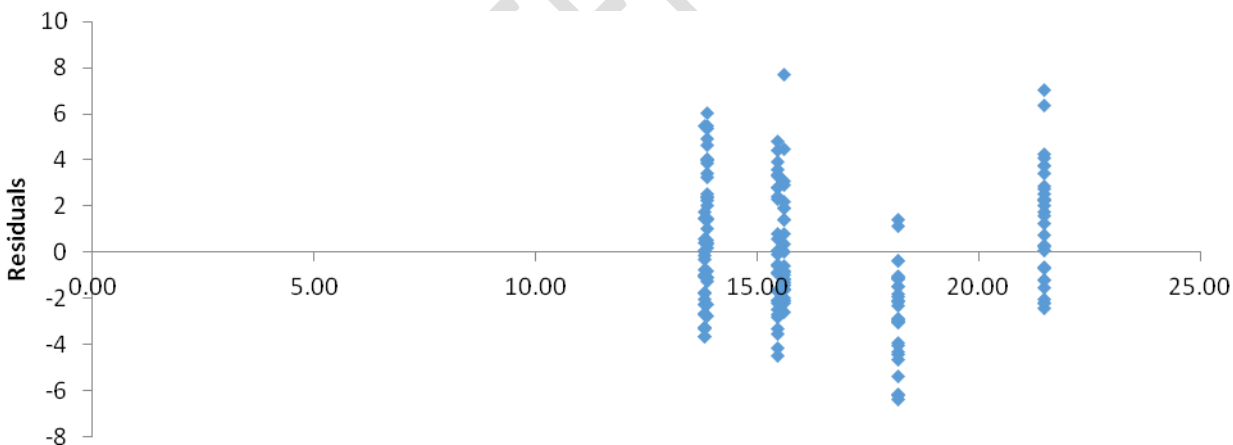
131 and 1.384. Furthermore, plots of residual values of dominant height for the selected models are

132 shown in Figures 1, 2, and 3. The selected models have their scatter plot normally distributed
 133 having perfect prediction of the estimated dominant height.

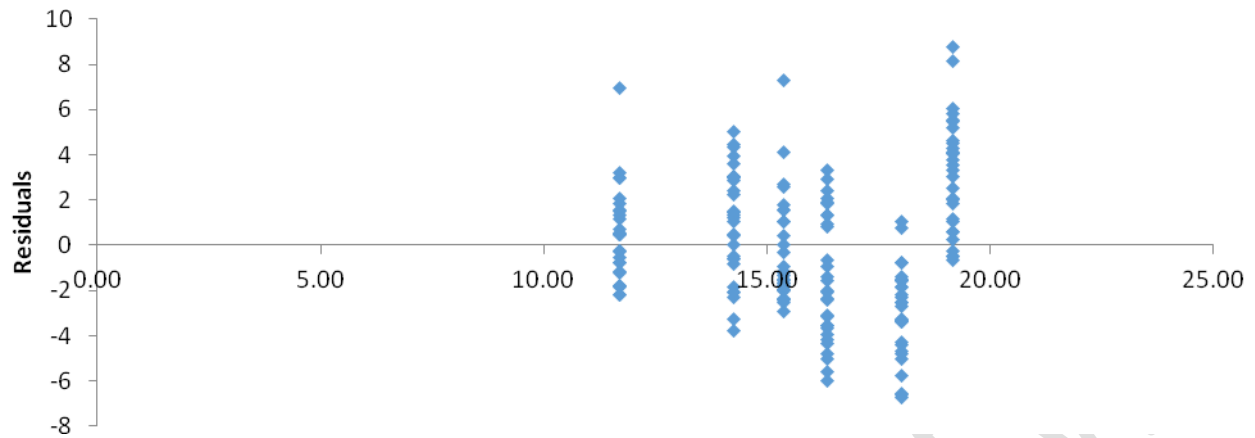
Table 4: General Equations Developed for Site Index Estimation

| Developed Equations | R ² | RMSE | Ranking |
|--|----------------|-------|---------|
| Hd = 12075.346 - 354.809 (Age) + 3.448 (Age) ² - 135193.126 (1/Age) | 0.760 | 2.384 | 1 |
| Hd= 2716.098 - 19260.413 (1/Age) - 604.020ln (Age) | 0.634 | 3.592 | 2 |
| Hd = 1287.809 - 1401.435 (1/Age) - 66.976ln (Age) ² | 0.632 | 3.607 | 3 |
| Hd= - 3452.704 + 2004.657ln (Age) - 289.249ln (Age) ² | 0.627 | 3.657 | 4 |
| Hd = - 597.471 - 9.017 (Age) - 9225.302 (1/Age) | 0.627 | 3.660 | 5 |
| Hd = - 3427.703 + 1990.238ln (Age) - 289.173ln (Age) ² | 0.626 | 3.695 | 6 |
| Hd = 296.410 - 5903.004 (1/Age) - 0.089 (Age) ² | 0.620 | 3.730 | 7 |
| Hd = - 1349.746 - 17.299 (Age) + 15.00 (1/Age) + 555.078ln (Age) ² | 0.620 | 3.745 | 8 |
| Hd = - 772.306 - 0.129 (Age) ² + 266.731ln (Age) | 0.613 | 3.794 | 9 |
| Hd = - 238.092 + 15.996 (Age) - 0.248 (Age) ² | 0.607 | 3.860 | 10 |
| Hd = - 238.183 + 15.999 (Age) + 10.00 (1/Age) - 0.248 (Age) ² | 0.607 | 3.882 | 11 |
| Hd = 20.821 - 0.004 (Age) ² | 0.071 | 9.055 | 12 |
| Hd = 23.884 - 0.225 (Age) | 0.055 | 9.216 | 13 |
| Hd= 27.990 - 0.498ln (Age) ² | 0.045 | 9.315 | 14 |
| Hd = 38.441 - 6.311ln (Age) | 0.041 | 9.352 | 15 |

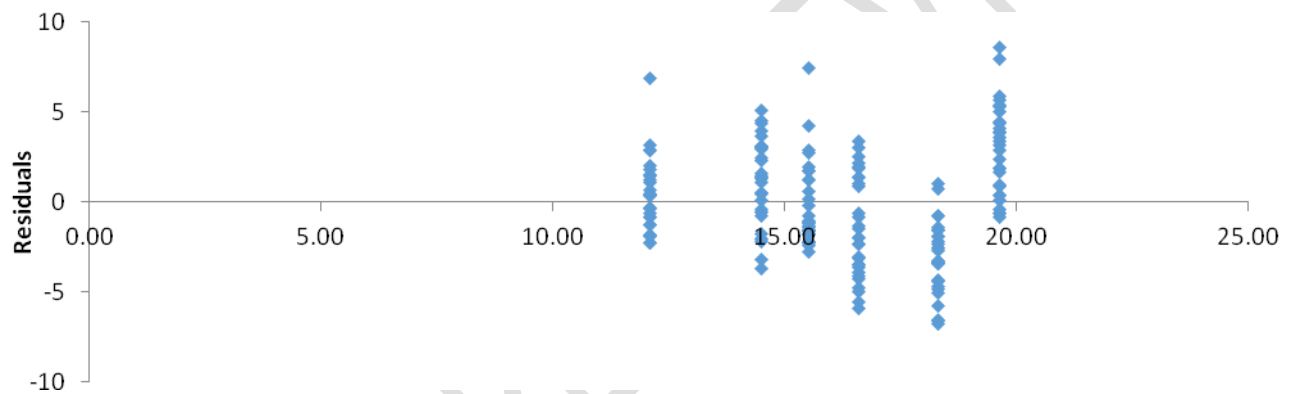
134 Hd = dominant height (m) Age = Age of the plantation, R²= coefficient of determination, RMSE = Root mean square error.



135 **Figure 1: Residual plots for dominant height of tree name using first equation**
 136



137
138 **Figure 2: Residual plot for dominant height of tree name using second equation**



139
140 **Figure 3: Residual Plot for Dominant Height of tree name using third Equation**

141 In order to validate the selected models, paired sample T-test was carried out comparing heights
142 of dominant trees measured from the field and the estimated values from the equations generated
143 (Table 5). Pairs that showed non-significant difference were considered as valid models for
144 application, while pairs that yielded significant differences were rejected ($p < 0.05$).

145
146

Table 5: Results of Model Validation for Site Index Estimation

| Paired Samples | Mean difference | T-Value | P-Value | Decision |
|----------------|-----------------|---------|----------|----------|
| Hd(m) v Eqn 1 | 0.00789 | 0.028 | 0.978 ns | Accepted |
| Hd(m) v Eqn 2 | 0.12022 | 0.425 | 0.671 ns | Accepted |
| Hd(m) v Eqn 3 | -0.00193 | -0.007 | 0.995 ns | Accepted |
| Hd(m) v Eqn 4 | -0.00203 | -0.007 | 0.994 ns | Accepted |

| | | | | |
|----------------|-----------|----------|----------|----------|
| Hd(m) v Eqn 5 | 0.31456 | 1.391 | 0.166 ns | Accepted |
| Hd(m) v Eqn 6 | 0.00181 | 0.008 | 0.994 ns | Accepted |
| Hd(m) v Eqn 7 | 0.00033 | 0.001 | 0.999 ns | Accepted |
| Hd(m) v Eqn 8 | 0.29726 | 1.319 | 0.189 ns | Accepted |
| Hd(m) v Eqn 9 | 0.00039 | 0.002 | 0.999 ns | Accepted |
| Hd(m) v Eqn 10 | -0.42848 | -1.908 | 0.058 ns | Accepted |
| Hd(m) v Eqn 11 | 0.01019 | 0.045 | 0.96 ns | Accepted |
| Hd(m) v Eqn 12 | -3.59844 | -16.004 | 0.00 sig | Rejected |
| Hd(m) v Eqn 13 | -49.59120 | -199.945 | 0.00 sig | Rejected |
| Hd(m) v Eqn 14 | 0.01658 | 0.074 | 0.941 ns | Accepted |
| Hd(m) v Eqn 15 | -0.00152 | -0.007 | 0.995 ns | Accepted |
| Hd(m) v Eqn 16 | 0.00317 | 0.140 | 0.989 ns | Accepted |
| Hd(m) v Eqn 17 | -0.30048 | -1.454 | 0.145 ns | Accepted |

147 Hd = Dominant height (m), Eqn = Equations, Ns = No significant different, Sig.= Significant difference.

148 4. DISCUSSION

149 4.1 Site Index Models

150 The parameter and statistics of regression models 1-17 generated are being presented. Parameters
151 (a, b, c, d,) varied with the model. The selected height-age models are presented according to
152 criteria for selecting the most suitable prediction model, model 17 (Ranked 1st) performed better
153 than all for height-age prediction in Kanya Forest Reserve having highest R^2 and the lowest
154 RMSE of 0.760 and 2.384. Although, the R^2 value was higher than that reported by [20] in
155 height-diameter models and slightly lower R^2 in volume-Dbh models $R^2 = 0.51$ and $R^2 = 0.85$
156 respectively. The result implies greater accuracy for dominant height prediction due to higher
157 modeling efficiency. [18] carried out similar study on Site Index Equation for *Pinus caribaea*
158 Plantation in Erosion Prone Enugu Ngwo, Nigeria having R^2_{adj} 0.911 and RMSE 0.023
159 respectively. [21] Site Quality Assessment for *Tectona grandis* Linn.F Plantations in Gambari
160 Forest Reserve, Nigeria reported R^2 value of 0.95 and SEE value of 0.0835 this shows higher
161 accuracy than the best model in this research. A study by [22] on Site Quality Assessment of
162 Degraded *Quercus fraianetto* stand in central Greece obtained slightly higher R^2 values (0.799,
163 0.788, and 0.700) for the first two equations and the third equation reporting lower R^2 value, two

164 of the equations have higher accuracy than the best equation in this study and the third equation
165 having low accuracy in predicting dominant height than what was presented in this study. Paired
166 sampled t-test was used to validate the models by comparing the height estimated by the
167 equations and actual height measured. The validation showed mean differences, T-value, P-value
168 and also decisions on the accepted and rejected models. All equations with higher P-values
169 ($P > 0.05$) showed no significant difference between the actual measured and estimated dominant
170 height and are accepted, while those with P-value ($P < 0.05$) showing significant differences were
171 automatically rejected. [20] also used paired sampled t-test to validate the models comparing
172 actual measured and estimated volume of the stand recording three equations that were
173 significantly different ($p < 0.05$).

174 **5. Conclusion and Recommendation**

175 From the results of the study, it can be concluded that the index age of 30 was used to determine
176 the site index of *Tectona grandis* in Kanya Forest Planation, Nigeria. Similarly, the site index
177 equation developed was appropriate for the determination of the site quality of the *Tectona*
178 *grandis* plantation, and thus can be relevant in assessing the productivity of the Teak stand. This
179 will enhance the proper management of the stand for sustainable timber yield production.
180 It is therefore recommended based on **the that**: Equation 1. $Hd = 12075.346 - 354.809 (Age) +$
181 $3.448 (Age)^2 - 135193.126 (1/Age)$, should be used for site index estimation of teak plantation in
182 Kanya Forest Plantation for its best performance and simple structure

183

184

185

186

187 **REFERENCES- Can include more recent year references**

- 188 1. Clutter, J.L., Fortson, J.C., Pienaar, L.V., Brister, G.H. and Bailey, R.L. (1983). *Timber*
 189 *Management: A Quantitative Approach*; John Wiley & Sons.: New York, NY, USA, 30–
 190 62.
- 191 2. Hagglund, B. (1981). Evaluation of forest site productivity. *Forest Abstracts*, 42(11):
 192 515–527.
- 193 3. Hanson, E.J., D.I. Azuma, and B.A. Hiserote. (2002) *Site Index equations and mean*
 194 *annual increment equations for Pacific Northwest Research Station Forest Inventory and*
 195 *Analysis Inventories*, 1985 2001. USDA Forest Service Research Note PNW-RN-533.
- 196 4. Onyekwelu J.C, Mosandl, R. and Stimm, B. (2006) Productivity, site evaluation and state
 197 of nutrition of *Gmelina arborea* plantations in Oluwa and Omo forest reserves, Nigeria.
 198 *Forest Ecology and Management*, 229: 214-227. (FULL STOP)
- 199 5. Schulte-Bisping, H., Bredemeier, M. and Beese, F. (1999). Global availability of wood
 200 and energy supply from fuel wood and charcoal. *Ambio*, 28(7): 592–594. (FULL STOP)
- 201 6. Skovsgaard, J.P. and Vanclay, J.K. (2007). *Forest site productivity: a review of the*
 202 *evolution of dendrometric concepts for even-aged stands*. Forestry Advance Access
 203 published November 22, 2007.
- 204 7. National Population Commission, (2006). *Provisional Census*
 205 *Figure. Abuja Nigeria. 1-3.*
- 206 8. Girma, S.A. (2008). Agro-climatology of Millet Production in Desert Fringe Zone of
 207 Nigeria, A Case Study of Kebbi State. M.Sc. dissertation.; Federal University of
 208 Technology Minna, Niger state: 1-97.
- 209 9. Curtis, R.O., Demars, D.J. and Herman, F.R. (1974). Which dependent variable in site
 210 index-height-age regression? *Forest Science*, 20: 74–87.
- 211 10. Trousdell, K.B., Beck, D.E. and Lloyd, F.T. (1974). Site index for loblolly pine in the
 212 Atlantic Central Plain of the Carolina and Virginia. USDA Forest Service Research.
 213 Paper SE-115.
- 214 11. Teshome, T. and Petty, J.A. (2000). Site index equation for *Cupressus lusitanica* stands
 215 in Munessa, Ethiopia. *Forest Ecology and Management* 126: 339–347.
- 216 12. Nanang, D.M. and Nunifum, T.K. (1999). Selecting a functional form for anamorphic site
 217 index curve estimation. *Forest Ecology and Management*, 118: 211–221. (FULL STOP)
- 218 13. Carmean, W.H. (1972). Site index curves for upland oaks in the Central States. *Forest*
 219 *Science*, 18: 109–120.
- 220 14. Malende, Y.H. and Temu, A.B. (1990). Site index curves and volume growth of teak
 221 (*Tectona grandis*) at Mtibwa, Tanzania. *Forest Ecology and Management*, 31: 91–99
- 222 15. Akindede, S.O. (1991). Development of a site index equation for teak plantations in
 223 south-western Nigeria. *Journal of Tropical Forest Science*, 4(2): 162–169.
- 224 16. Onyekwelu, J.C. and Fuwape, J.A. (1998). Site index equation for *Gmelina arborea*
 225 pulpwood plantations in Oluwa Forest Reserve, Nigeria. *Journal of Tropical Forest*
 226 *Science*, 10(3): 337–345.
- 227 17. Onyekwelu, J.C. (2003). Choosing appropriate index age for estimating site index of
 228 *Gmelina arborea* timber plantations in Oluwa forest reserve, Nigeria. *Journal of Food,*
 229 *Agriculture and Environment*, (3&4): 286–290.
- 230 18. Oyebade, B.A., Popo-ola, F.S. and Aguma Samuel (2012) Site Index Equation for *Pinus*
 231 *Caribaea* Plantation in Erosion Prone Enugu Ngwo, Nigeria. *International journal of*
 232 *science and nature*, 3(3): 586-591. (FULL STOP)

- 233 19. Kitikidou, K., Milios, E., Tsirekis, E., Pipinis, E. and Stampoulidis, A. (2014). Site
234 quality assessment of degraded *Quercus frainetto* stands in central Greece. *iForest –*
235 *Biogeosciences and Forestry*: e1-e6.
- 236 20. Adeyemi, A.A. (2016). Site Quality Assessment and Allometric Models for Tree Species
237 in Urban Forest, Nigeria. *Journal of Sustainable forestry*, 36(4): 280-289. (FULL STOP)
- 238 21. Ige, P.O and Akinyemi, G.O. (2015) Site Quality Assessment for *Tectona grandis* Linn.f
239 Plantations in Gambari Forest Reserve, Nigeria. *Journal of Forestry Research and*
240 *Management*. 12: 58-67. (FULL STOP)

241
242

UNDER PEER REVIEW