Determining the site index of Teak (*Tectona grandis* L.) plantations in Tabasco, Mexico

Djhon Minoche¹, Celia Herrero¹, ², Marivel Dominguez-Dominguez³ and Pablo Martinez-Zurimendi¹, ⁴*

¹Universidad de Valladolid, Instituto Universitario de Gestión Forestal Sostenible. Avda. de Madrid 44, 34071 Palencia, España
²ECM Environment Engineering, S.L. C/ Curtidores 17, 34004 Palencia, Spain
³Colegio de Postgraduados, Campus Tabasco. C.P. 86500 A.P. 24, H. Cárdenas, Tabasco, México
⁴El Colegio de la Frontera Sur Unidad Villahermosa. Carretera Villahermosa-Reforma km 15.5 Ranchería Guineo, sección II CP 86280. Villahermosa, Tabasco, México

Abstract

D. Minoche, C. Herrero, M. Dominguez-Dominguez, and P. Martinez-Zurimendi. 2017. Determining the site index of Teak (*Tectona grandis* L.) plantations in Tabasco, Mexico. *Cien. Inv. Agr.* 44(2): 154-167. Forest stand productivity is defined as the quantitative estimation of a specific area’s potential to produce biomass over a determined period of time. The site index has been the predominant method used to evaluate forest stand productivity. Teak is one of the most accepted species within the international timber market due to the physical and aesthetic qualities of this wood. The aim of this study was to determine the site index of teak plantations. The study was conducted in teak plantations of Tabasco. Data were obtained from a network of 10 plantations consisting of 35 plots measured over four successive inventories (2003 to 2006). The data were fitted to five models, of which four were based on proposed finite difference equations and a non-integrated function. The most suitable of the five models was chosen, taking into account the goodness of fit, the residual analysis, and the validation with a data subsample from the plantation. The Sloboda model was finally selected, and the results obtained were compared with the model proposed by Upadhyay. This model proved to be a useful tool, not only in evaluating station quality but also in improving the planning and management of teak plantations in Tabasco.

Key words: Finite difference equations, forest productivity, inventory, non-integrated function, validation.

Introduction

Site quality is one of the most important factors influencing tree and forest mass growth and, therefore, stand productivity. According to the Food and Agriculture Organization (FAO) (1994), this term is used to indicate the productivity of a site for a determined forest species (Clutter *et al.*, 1983). In effect, site classification is based on climate, edaphic and vegetation variables that condition growth and yield. Generally, indicators intrinsic to the particular stand are used, dominant height being the most appropriate due to its low dependency on density and habitual silviculture treatments and its wide correlation.
with total production in terms of timber volume (Savill et al., 1997).

For the majority of research, the dominant height-age relationship is the most practical, consistent and useful measurement as a site index indicator. This finding coincides with Fassola and Wabo (1993), who stated that dominant height is a frequently used parameter for indicating site index and which, in this particular case, was used through the development of a family of height-age curves, where the site index is the dominant height at a determined age.

Raulier et al. (2003) suggested that site index curves could be derived from the height-age relationships when there are at least three sources of different data: temporal plots, stem analysis and permanent plots. Data obtained from permanent plots show exact pattern changes in the dominant height of a stand over time, taking into consideration tree replacement dynamics within the dominant strata (Raulier et al., 2003). Dominant height intervals for the base age are divided into quality classes, taking into account that each quality class should have a range that is limited by height. In general, the range used is 2 or 3 m (Philip, 1994). According to Clutter et al. (1983), three methods have been used for determining site index: the guide curve, parametric prediction and the difference equation method.

Before the development of computerized methods, the most common technique to determine site index was the guide curve method (Savill et al., 1997). This method incorporated elements of subjectivity that made it difficult to perform statistical tests on the curve’s goodness of fit. These problems are easily overcome when using mathematical models. Currently, site index is examined by applying constantly evolving mathematical models.

The curves derived from the site index models should meet a series of properties, notably polymorphism, a sigmoid growth trend with an inflection point and the capacity to achieve a horizontal asymptotic at advanced ages; should present a logical response that is invariable regarding the simulation path and reference age; and should have a small number of parameters (Cieszewski and Bailey, 2000). Models expressed in finite differences constitute the most used current method for fitting height growth equations, as they guarantee the vast majority of the requirements exacted from these functions. This method permits the estimation of the dominant height of a stand at a determined age based on the known dominant height of the stand at any other age. Selecting the parameter to be eliminated determines the behavior of the model: anamorphic or polymorphic curves. The finite differences method for developing the site index is described in more depth in Clutter et al. (1983) and Torres and Magaña (2001).

The majority of research regarding the use of finite differences for calculating the site index is focused on species of pine such as Pinus sylvestris L. (Bravo-Oviedo et al., 2004), Pinus pinaster Ait. (López and Valles, 2009), Pinus durangensis M., Pinus pinea L. or Pinus uncinata Ram. (Calama et al., 2004).

With regard to Tectona grandis, (teak), several studies on site index have been performed in countries as diverse as Tanzania (Malende and Temu, 1990), northern Ghana (Nunifu and Murchison, 1999), Costa Rica (Bermejo et al., 2004) and India (Upadhyay et al., 2005). In the state of Tabasco, Mexico, T. grandis is one of the most common plantation species. It is considered as a suitable species for the rapid production of large volumes of wood, firewood, posts and other products. However, at present, no equation has been developed to evaluate the productive capability of teak plantations in this Mexican state. The aim of this study was to determine the site index with finite difference equations using data from permanent plots of T. grandis in the state of Tabasco, Mexico.
Materials and methods

Study area

The study area consisted of 10 plantations of *T. grandis* within the municipalities of Cunduacán, Teapa, Jalapa, Cárdenas and Balancán in the state of Tabasco, southeastern Mexico (Figure 1). The names of the sampling locations were Rancho Hawai, Rancho la Reforma, Falcón 1000, Falcón 300, Bocanegra, Rancho San Agustín, Rancho Bellavista, C-16 and Santandreu.

Tabasco is located between lat 18°39’ north and 17°15’ south and long 91°00’ east and 94°07’ west. The mean annual temperature is 26 °C, and the annual total rainfall can reach 4000 mm. The following forest types are present in Tabasco: high evergreen forest, medium evergreen forest, low deciduous forest, low flooded forest (canacohital), Logwood (*Haematoxylum campechianum*) and gallery forest. Regarding edaphology in the study area, several soil types are present, the most important being Vertisols, Regosols, Solonchak, Gleysols, Cambisols, Fluvisols, Rendzinas and Acrisols. Two of the most important rivers of Mexico run through Tabasco: the Mezcalapa-Grijalva and the Usumacinta; furthermore, Tabasco accounts for approximately 30% of the total surface water flow in Mexico.

Data

Data were obtained from 10 teak plantations with 35 permanent sampling plots. The oldest plantations measured were established in 1994 and the youngest in 1999. Measurements were taken in 2003, 2004, 2005 and 2006 during the months of March, April, June, September and October. The diameter at breast height (d) was recorded (cm) with calipers and the total height (h) with a Haga hypsometer (m). The majority of the measurements were taken in plots of 100 trees, from each individual tree within a 16 m² framework, representing a total of 625 trees ha⁻¹. However, some plots varied in surface area, owing to different plantation

![Figure 1. Location of *Tectona grandis* L. plantations in the state of Tabasco, Mexico.](image-url)
frames, with the space between trees ranging from 5.75 to 36 m² tree⁻¹.

The data were analyzed to eliminate any possible errors until achieving a depurated base of height-diameter pairs. The main dasometric variables (dominant diameter, mean height, mean diameter) were calculated using the recorded dendrometric data. The total number of trees measured in all plantations was 7260 trees; the min. and max. values for diameter at breast height were 2 and 42 cm, with a standard deviation of 2.95; the min. and max. values of total tree height were 2 and 29 m, with a standard deviation of 1.31; and the dominant diameter values ranged from 10 to 34 cm, with a standard deviation of 2.24.

Statistical analysis

To develop the height-diameter (h-d) relationship 21 h-d models were fitted (Table 1). The fit was implemented using the MODEL SAS/STAT® procedure with the Marquardt algorithm. The initial fitting parameters were those used by the respective authors in their corresponding studies.

Once the h-d models were fitted for each plantation, those that presented the best $R^2$ (coefficient of determination), $R^2_{adj}$ (the adjusted coefficient of determination) and mean squared error (MSE) considered for each plantation were selected. Once the model expression was selected for each plantation, the Assmann estimated dominant height values were calculated from the dominant diameter data.

The method used to determine the site index curves involved the construction of multiple dominant height-age series based on the data obtained from the permanent forest plots. Thus, five equations (Table 2) were selected as function candidates for fitting the dominant height growth model. Four were based on the model of finite difference equations. The Schumacher function has been used to determine site index curves by means of the guide curve model (Clutter et al., 1983) but can be transformed to obtain polymorphic curves. The Richards function has been widely used to determine forest growth (Amaro et al., 1998). The Sloboda function is strictly increasing and is unusual in that it is nonlinear for parameters (Kiviste et al., 2002). The McDill-Amateis (1992) function does not take an integral form and directly expresses itself as a finite differences equation.

All of these possible functions have a common characteristic in that the predictions are all invariant over time, meaning that projections made over the same period of time are equivalent, without taking into account period length or the number of projection intervals (Palahí et al., 2004).

A comparative analysis of $R^2$, MSE, and squared sum of errors (SSE) was performed to select the most suitable function found from the fitting of the five finite difference growth equations (1.1.1 to 4.1.1). The Proc NLIN procedure was used in the process (SAS/STAT 9.1. SAS Institute Inc., Cary, NC, USA.).

To validate the site index models, 30% of the observed values were randomly selected. Essentially, the aforementioned values for each of the finite difference equations were calculated using the global parameters that were obtained in the initial fitting of models. Subsequently, the following statistical parameters were determined: the absolute mean of the residuals (AMRES), the root mean squared error (RMSE), the coefficient of determination of the models (Bravo-Oviedo et al., 2004) and the model efficiency (EF) to select the best model. The expressions of these parameters are:

\[
AMRES = \frac{\sum_{i=1}^{n} |y_i - \hat{y}_i|}{n}; \quad \text{RMSE} = \sqrt{\frac{\sum_{i=1}^{n} (y_i - \hat{y}_i)^2}{n - p}};
\]

\[
R^2 = 1 - \frac{\sum_{i=1}^{n} (y_i - \hat{y}_i)^2}{\sum_{i=1}^{n} (y_i - \bar{y})^2}; \quad \text{EF} = 1 - \frac{\sum_{i=1}^{n} (y_i - \hat{y}_i)^2}{\sum_{i=1}^{n} (y_i - \bar{y})^2};
\]
Table 1. Fitted height-diameter models

| Model                  | Equation                                      |
|------------------------|-----------------------------------------------|
| Stage (1975)           | $h = \beta_0 d^{h_1}$                        |
| Meyer (1940)           | $h = \beta_0 \left[ 1 - e^{(-\beta_1 d)} \right]$ |
| Bates and Watts (1980) | $h = \frac{\beta_0 d}{\beta_1 d}$           |
| Vanclay (1995)         | $h = \frac{1}{\beta_0 + \beta_1 \left( \frac{1}{d} \right)}$ |
| Curtis (1967)          | $h = \beta_0 + \beta_1 \log(d)$             |
| Curtis II (1967)       | $h = \beta_0 + \beta_1 \left( \frac{1}{d} \right) + \beta_2 d^2$ |
| Prodan (1965)          | $\log(h) = \beta_0 + \beta_1 \log(d)$       |
| Huang and Titus (1992) | $h = \frac{d^2}{(\beta_0 + \beta_1 d)^2}$   |
| Sibbesen (1981)        | $h = \beta_0 d^{a-d^{\beta_1}}$              |
| Curtis et al. (1981)   | $h = e^{\beta_0 + \beta_1 d^{\beta_2}}$     |
| Tang (1994)            | $h = \beta_0 + \left( \frac{\beta_1}{d + \beta_2} \right)$ |
| Huang and Titus II (1992)| $h = \beta_0 e^{(\beta_1 d^{\beta_2})}$       |
| Seber and Wild I (1989)| $h = \beta_0 e^{(\beta_1 d^{(\beta_2 - \beta_3)})}$ |
| Ratkowsky and Reedy (1986)| $h = \frac{\beta_0}{(1 + \beta_1 d^{\beta_2})^{\beta_3}}$ |
| Weibull and Bailey (1979)| $h = \beta_0 (1 - e^{(-\beta_1 d)^{\beta_2}})$ |
| Chapman and Richards (1959)| $h = \beta_0 (1 - e^{(\beta_1 d)^{\beta_2}})$ |
| Zeide (1992)           | $h = \beta_0 e^{(\beta_1 d^{(\beta_2 - \beta_3)})}$ |
| Richards (1959)        | $h = \beta_0 (1 - e^{\beta_1 d})^{\beta_2}$  |
| Bailey (1979)          | $h = \beta_0 \left( 1 - e^{-\beta_1 d^{\beta_2}} \right)$ |
| Seber and Wild II (1989)| $h = \frac{\beta_0}{(1 + e^{\beta_1 d^{(\beta_2 - \beta_3)})}}$ |
| Seber and Wild III (1989)| $h = \beta_0 \left( 1 - e^{\beta_1 d^{(\beta_2 - \beta_3)})} \right)$ |

Note. $h$: estimated height; $d$: normal observed data; $\beta$: regression parameters.
Table 2. Tested functions to determine site index from plantations of Tectona grandis

| Original function | Free parameters | Differences equation |
|-------------------|----------------|---------------------|
| (1) Schumacher(1930) | $a$ | $H_2 = H_1 * e^{[\frac{1}{T - T_1}] / [\frac{1}{T - T_2}]}$ (1.1.1) |
| In $H = a + b(T^{1.1})$ | $b$ | | |
| (2.1) Mc Dill- Amateis (1992) | $b$ | $H_2 = \frac{a}{1 - \left(1 - \frac{H_1}{H_f}\right)^{\frac{T_f}{T_2}}}$ (2.1.1) |
| $H = \frac{a}{1 + b(T + c)}$ | $b$ | $H_2 = a \left[1 - \left(1 - \frac{H_1}{H_f}\right)^{\frac{T_f}{T_2}}\right]^c$ (3.1.1) |
| (3.1) Richards(1959) | $b$ | | |
| $H = a(1-e^{-b(T+c)})$ | $b$ | $H_2 = e^{a(H_1)} e^{b(\theta + \phi)}$ (4.1.1) |
| (4.1) Sloboda(1971) | $b$ | | |
| $H = e^{ae^{-bt}}$ | $b$ | | |

Note: H1, H2 dominant heights at ages T1 and T2; a, b, c and d: function fitting parameters.

The cloud of height-diameter points used in the fitting of the h-d models (Figure 2) presented good performance for the data pairs of the inventories of the plots installed. Table 3 presents the statistical values of fitting of the best h-d equations in each plantation. In all models, the parameters were significant; however, in the most of the cases, the models showed a low $R^2$, less than 50%. The Stage
model was the worst of the models in plantation 27, while the Huang and Titus I was the best with an $R^2=0.6638$, $R^2_{adj}=0.6631$ and MSE=2.9459 m in plantation 23.

The number of plots used in the fitting was 25, and 10 were used in the validation of the site index models for *T. grandis*. Thus, the mean, min., and max. values and the standard deviations of plot dominant height (16.95, 11.06, 22.43 m, 2.12) and plot age (8.86, 3.63, 12.39 yr, 1.97) of the fitting and validation (17.18, 11.60, 22.5, 2.22) and (8.24, 2.72, 12.39 yr, 2.02) are presented.

### Fitting of the site index models

All of the parameters of the site index models were significant; however, the nonlinear function presented the best results of the statistical parameters (Table 4).

This function was derived from the Sloboda equation with a free $b$ parameter, consistent with biological criteria. The Schumacher and Richards functions were those which presented the highest values for the SSE and the MSE and the lowest coefficient of determination ($R^2$), while

| Plantation | Model              | Estimator | Estimator value  | $R^2$ | $R^2_{adj}$ pond | MSE   |
|------------|--------------------|-----------|------------------|-------|------------------|-------|
| 8          | Huang and Titus II (1992) | b0        | 24.33486**(1.5160) | 0.4208 | 0.4197           | 8.0124 |
|            |                    | b1        | 2.861315**(0.3738) |       |                  |       |
|            |                    | b2        | 0.086675**(0.0125) |       |                  |       |
| 14         | Prodan (1965)      | b0        | 0.41311** (0.0452) | 0.4708 | 0.4696           | 9.7463 |
|            |                    | b1        | 0.270655**(0.0150) |       |                  |       |
| 16         | Huang and Titus I (1992) | b0        | 0.977148**(0.0483) | 0.5292 | 0.5284           | 4.5654 |
|            |                    | b1        | 0.225341**(0.0184) |       |                  |       |
| 17         | Meyer (1940)       | b0        | 20.42288**(0.4607) | 0.5858 | 0.5849           | 5.6353 |
|            |                    | b1        | 0.094425**(0.0055) |       |                  |       |
| 23         | Huang and Titus I (1992) | b0        | 1.089689**(0.0411) | 0.6638 | 0.6631           | 2.9459 |
|            |                    | b1        | 0.175669**(0.00207) |      |                  |       |
| 25         | Stage (1975)       | b0        | 2.139497** (0.1216) | 0.4984 | 0.4978           | 4.5593 |
|            |                    | b1        | 0.696906**(0.0231) |       |                  |       |
| 26         | Vanclay (1995)     | b0        | 0.032548**(0.00192) | 0.5976 | 0.5969           | 3.3701 |
|            |                    | b1        | 0.593742**(0.00254) |       |                  |       |
| 27         | Stage (1975)       | b0        | 4.603588**(0.2510) | 0.2612 | 0.2608           | 4.5468 |
|            |                    | b1        | 0.385238**(0.0173) |       |                  |       |
| 29         | Stage (1975)       | b0        | 2.011869**(0.1813) | 0.5864 | 0.5849           | 2.2147 |
|            |                    | b1        | 0.600192**(0.0308) |       |                  |       |
| 46         | Meyer (1940)       | b0        | 20.12308**(0.7243) | 0.3995 | 0.3987           | 8.5861 |
|            |                    | b1        | 0.083068**(0.00709) |      |                  |       |

Note: The data between parentheses represent the approximate standard error; level of significance of the model parameters ** $P<0.0001$, $R^2_{adj}$ pond: fitted, weighted coefficient of determination; MSE: mean squared error.
the other three functions were similar regarding these particular aspects. The highest error was observed in the Schumacher function followed by the McDill-Amateis function (Table 4).

Table 4 presents also the validation parameters of the models. Notably, all of the models exhibited good results. Considering the fit and the validation results, the Sloboda model was selected because the AMRES and RMSE values were closest to the ideal values (0).

This equation allows the prediction of dominant height as a function of plantation age. Taking into account the significance level of this model ($P<0.0001$), it was assumed that it is valid for the prediction of dominant height as a function of age. It is worth mentioning that in the case of the selected model; the mean squared error (MSE) was low, providing an adequate level of accuracy. The model’s goodness of fit, expressed by the coefficient of determination ($R^2$), was a fundamental element in the selection model ($R^2=0.9984$). The residual values versus the dominant heights and age (Figure 3) displayed accuracy and precision in the selected model.

In Figure 3, it can be observed that the model was quite precise, indicating the inexistence of heteroscedasticity and the absence of outliers in the graph. The Sloboda differential function presented the best results in the fitting and validation processes. Therefore, the final expression of the site index model is shown in Eq. [23].

$$H_2 = e^{3.3747} \left( \frac{H_1}{e^{3.3747}} \right)^{2.5494 \left( \frac{T_2^{0.1529}}{T_1^{0.1529}} \right)}$$

Eq. [23]

where $H_1$ = dominant height at age $T_1$; $H_2$, dominant height at age $T_2$.

To determine the values the curves should pass through, the max. and min. heights at the base age of 10 yr were used, namely, 11.42 m min. and 25.22 m max.. Then, five site indexes were determined by dividing the data into five ranges and taking the central value of each range, varying from low, medium and high quality, considering that when the age ($T_2$) was equal to the base age ($T_1$), the dominant height ($H_2$) was equal to the site index (SI). The attained heights, depending

Figure 2. Height-diameter from ten plantations of *Tectona grandis* used in the fitting of the h-d model: h is the normal height of each measured tree and d is the diameter at 1.30 m.
on station quality, were biologically adequate. When the interval was divided into the five quality classes, the respective mean quality values 12, 15, 18, 21, and 24 were obtained.

The graphic representation of the Sloboda function (figure 4) forced to pass through the data pairs (10, 12), (10, 15), (10, 18), (10, 21), (10, 24) determined the curves for trees in the studied area.

### Table 4. Results of the site index models fitting and validation for Tectona grandis

| Difference model          | Estimated parameter | SSE   | MSE   | $R^2$ | Validation |
|---------------------------|---------------------|-------|-------|-------|------------|
|                           | a       | b     | c     | d     | AMRES     | RMSE | EF %  |
| Schumacher (1930)         | -       | -0.0126 | -0.0593 | -    | 17.8725 | 0.2628 | 0.9964 | 0.0155 | 0.0913 | 0.9236 |
| Schumacher F10(1930)      | 3.7185  | (0.4857) | 0.2985 | (0.1597) | 16.9822 | 0.2497 | 0.9984 | -0.1713 | 0.6419 | 0.9384 |
| McDill-Amateis (1992)     | 33.2296 | (9.4645) | 0.5471 | (0.1620) | 17.1054 | 0.2515 | 0.9983 | 0.0148 | 0.0868 | 0.9374 |
| Richards 1.2 (1959)       | 24.8918 | (2.8775) | 0.3348 | (0.0542) | 17.3270 | 0.2548 | 0.9983 | 0.0146 | 0.0628 | 0.9343 |
| Sloboda F6 (1971)         | 3.5941  | (0.4069) | 1.0738 | (1.6663) | 0.2137 | 0.2600 | 16.7740 | 0.2504 | 0.9984 | 0.0137 | 0.0803 | 0.9377 |

Note: The data between parentheses represent approximated standard error; $R^2$: coefficient of determinations. Significance level of the models $P<0.0001$.

**Figure 3.** Residual values versus initial and final dominant heights and ages of the Sloboda model (Initial: dominant height 1 at age $T_1$, Final: dominant height 2 at age $T_2$).
teak plantations in Tabasco. The growth function developed by Upadhyay et al. (2005) compared with our model (Sloboda) is shown in Eq. [24].

$$H_2 = \frac{H_1 + 57.479499 + r}{\frac{1380.868}{T_2^{0.778588}}(H_1 - 57.479499 + r)}$$

Eq. [24]

where

$$r = \sqrt{(H_1 - 57.479499)^2 + 1380.868 \frac{H_1}{T_1^{0.778588}}}$$

and $H_1$ is the dominant height at the base age of 10 yr.

Discussion

All of the equations were fitted with data from permanent forest plots in the teak plantations at very early ages, between 2.72 and 12.39 yr. Nevertheless, this fit does not represent a serious problem, as teak is a fast-growing species and in this particular case grows within a zone characterized by abundant precipitation and where edaphic properties are suitable for the normal development of this tree species.

The model used for the site index has been fitted using the finite difference equations method. Among the five evaluated difference equations of growth rate, the equation developed by Sloboda was selected, as it presented the best results for the different analyses conducted and met all of the required characteristics so that a model would be able to predict the heights of the analyzed plantations. The McDill-Amateis function also presented suitable characteristics but was finally ruled out, as it presented statistical values (AMRES and RMSE) greater than the selected model and with a lower degree of efficiency. The equation derived from the Schumacher F10 function presented the highest efficiency (0.9384) of all of the adjusted models; however, this model was not selected, as it presented a negative AMRES value and a considerably greater RMSE than the selected model. Both the McDill-Amateis and Schumacher F10 models were quite good in predicting the dominant height of *T. grandis* in Tabasco; however, overall, the equation derived from Sloboda presented superior results in fitting the equations. Vargas et al. (2013) suggests that the selected model has all of the desirable

![Figure 4. Site index curves for *Tectona grandis* in Tabasco according to the Sloboda equation. Typical age=10 yr, SI: site index.](image-url)
characteristics when estimating station quality, given that it has already been applied with the same aim in other timber species.

The method used for the construction of the site index curves was selected by the function of the representativeness of the observed value. The estimated polymorphic curves of the site index reflect the tendency of the cloud dispersion interval of the observed values, suggesting that the proposed method is good for achieving the established aim. The site quality curves obtained in this study clearly demonstrate that Tabasco is an excellent site for the establishment of teak plantations. In addition, it is important to analyze the residual values, with the aim of studying diverse relationships within and outside the range of data. Therefore, the residuals should be represented graphically as functions of age and dominant height to visualize these distributions over time. The residual analysis undertaken in this study led to the assumption that in all cases, the selected model is fairly good as an estimator for predicting the site index.

In other studies performed in teak plantations in the department of Cordoba, Colombia, Torres et al. (2012) found similar results using the polymorphic variant of the Korf function, this model being superior to the others included in their study. The results presented high variability regarding site quality. In the specific case of the plantations of Cordoba, located in the Caribbean region of Colombia, the authors used 12 yr as the typical age, as they were young plantations consisting of trees between 3 and 22 yr old. Five site qualities attained a mean dominant height of 24.8 at the best sites, between 15.8 to 18.8 m at the intermediate sites and 9.8 m at the worst sites. The results found in Cordoba were similar to those found in the present study.

Mora and Meza (2004) selected the generalized Schumacher model as the best for representing site index curves for teak plantations on the pacific coast of Costa Rica from a series of lineal and non-lineal fixed effect models, using data from permanent plots and stem analysis. The selected guide curve suggests initial rapid upward growth that remains relatively high without reaching growth stabilization, even at 40 yr of age. Jerez-Rico et al. (2011) obtained a guide curve in Venezuela that coincides with the rapid initial growth of teak. The author generated a family of anamorphic curves based on mixed models from the Schumacher model in its lineal and non-lineal forms for site indexes 27, 24, 21, 18 and 15 m at the base age of 16 yr. The results analysis demonstrated a better fit for the non-lineal mixed models when compared with the other models in terms of bias and precision, demonstrating the convenience of using models that consider repeated measures in the same plot. This finding would indicate that no differences exist between the sites in Venezuela, Costa Rica and Tabasco, Mexico.

However, Sajjaduzzaman et al. (2005) fitted the Chapman Richard growth model for teak in Bangladesh, using 40yras the standard age and max. and min. dominant heights of 23 and 3.5 m, respectively. Thus, the results of the present study were superior to those found in Bangladesh. Dupuy et al. (1999) developed curves for the Sudan-Guianese savannah in Ivory Coast, generated from a sample of 200 permanent and temporal plots, with a max. age of 61 yr. The curves presented good growth, particularly during the initial yr. However, at approximately 10 yr, there was a slight reduction in the slopes of the curves belonging to the three smallest sites in Ivory Coast, indicating that from this age onward, these curves reached a level inferior to the equivalent curves in Tabasco, Mexico.

A comparison has been made between the Sloboda equation fitted in this study and the model developed by Upadhyay et al. (2005). The Sloboda model presents a better data fit at ages less than the base age when compared with the curves produced by Upadhyay et al. (2005) using equation [24]. However, regarding ages greater than the base age, the curves of equation [24] tend to
overestimate the dominant height with respect to the Sloboda model, resulting in the quality curves of equation [24] attaining the asymptote of the dominant height at a greater age when compared with the model developed in the present study. The overestimation of the dominant height in the Upadhyay et al. (2005) model, using the base age, could result in erroneous classifications when estimating the evolution of dominant height with age and, consequently, in site productivity calculations when applying this model to teak plantations in Tabasco.

A model is often considered suitable when the goodness of fit statistics coincide, are without bias, and present high efficiency throughout their processing. However, a good model should also be validated using data not used in the fitting. Even though the group of functions evaluated in this study present low bias, low error and high efficiency, 30% of the data from the studied plots are reserved for this purpose. The residual values were small, resulting in acceptable degrees of error for both short- and long-term growth projections of teak trees in the state of Tabasco, Mexico. However, the site index study should occur at the end of the first rotation, with the aim of verifying whether the Sloboda model is still the most appropriate for these plantations.

In summary, the Sloboda model, considering the parameter \( b \) as free, has been demonstrated to be the most appropriate in both the process of fitting and results validation. This model illustrates the evolution with age of the dominant height of teak trees in the state of Tabasco, Mexico, taking into account aspects related to the growth habits of this particular species. Through this model, five site index curves have been defined (all with dominant heights between 12 and 24 m at a reference age of 10 yr), which will provide great assistance in classifying the productivity of new teak plantations in Tabasco. Therefore, with more reliable information regarding the dynamics of this species at the established sites, long-term monitoring will be indispensable, given that in the majority of cases, the high demand for timber products prevents trees reaching the established age for plantation rotation as a fundamental part of the integral management of these plantations.

Acknowledgments

This study was financed by the Agencia Española de Cooperación Internacional para el Desarrollo (AECID) (Spanish Agency for International Development Cooperation). The data were provided by the Comisión Estatal Forestal (State Forestry Commission) of Tabasco, Mexico (COMESFOR) and were evaluated as part of the “Diagnosis of the state of silviculture and the development of a management plan for Teak (Tectona grandis L.f.) and melina (Gmelina arborea Roxb.) in Tabasco” project, financed by FOMIX Conacyt-Government of the State of Tabasco.
Resumen

D. Minoche, C. Herrero, M. Domínguez-Domínguez, y P. Martínez-Zurimendi. 2017. Determinación del índice de sitio de las plantaciones de teca (Tectona grandis L.) en Tabasco, México. Cien. Inv. Agr. 44(2): 154-167. La productividad de una masa forestal es la estimación cuantitativa del potencial de un área para producir biomasa en un tiempo determinado. El índice de sitio ha sido el principal método para evaluar esta productividad en los rodados forestales. Entre las especies madereras, la teca es una de las especies que ha tenido mejor aceptación en el mercado a nivel internacional por las cualidades físicas y estéticas de su madera. El objetivo de este trabajo fue determinar el índice de sitio en plantaciones de teca (Tectona grandis L.). El estudio se llevó a cabo en plantaciones de teca en el estado de Tabasco. Los datos se obtuvieron de una red de 10 plantaciones con 35 parcelas medidas en cuatro inventarios sucesivos (de 2003 a 2006). Se ajustaron cinco modelos, de los cuales cuatro se basaron en el planteamiento de ecuaciones en diferencias finitas y el otro en una función no integrada. De los cinco modelos, se eligió el más adecuado según la bondad del ajuste, el análisis de los residuales y la validación con una submuestra de datos de las plantaciones. Se seleccionó el modelo de Slobodaryse compararon los resultados obtenidos con el modelo propuesto por Upadhyay utilizando la ecuación de Hossfeld IV. Este modelo resultó ser una herramienta útil, no sólo para evaluar la calidad de estación, sino también para mejorar la planificación y gestión de las plantaciones de teca en el Estado de Tabasco.

Palabras clave: ecuaciones en diferencias finitas, productividad forestal, inventario, función no integrada.

References

Amaro, A., D. Reed, M. Tomé, and I. Themido. 1998. Modelling dominant height growth:eucalyptus plantations in Portugal. Forest Science 44:37–46.
Bermejo, I., I. Cañellas, and A. San Miguel. 2004. Growth and yield models for teak plantation in Costa Rica. Forest Ecology and Management 189:97–110.
Bravo-Oviedo, A., G. Montero, and M. Río. 2004. Site index curves and growth model for Mediterranean maritime pine (Pinus pinaster Ait.) in Spain. Forest Ecology and Management 201:187–197.
Calama, R., M. Río, V. Coquillas, I. Cañellas, and G. Montero. 2004. Modelos de calidad de estación y perfil de fuste de Pinus uncinata Ram. en el Pirineo español. Investigación Agraria: Sistemas y Recursos Forestales 13:176–190.
Cieszewski, C.J., and R.L. Bailey. 2000. Generalized Algebraic Difference approach: Theory based derivation of dynamic site equations with polymorphism and variable asymptotes. Forest Science 46:116–126.
Clutter, J., J. Forston, L. Pienaar, G. Brister, and R.L. Bailey. 1983. Timber management: a quantitative approach. Wiley. New York, USA. 333 pp.
Dupuy, B., H. Maître, and A.K. N’Guessan. 1999. Table de production du teck (Tectona grandis): l’exemple de la Côte d’Ivoire. Bois et Forêts des Tropiques 261:7–16.
Elfving, B., and A. Kiviste. 1998. Construction of site index equations for Pinus sylvestris L. using permanent plot data in Sweden. Forest Ecology and Management 98:124–134.
FAO. 1994. Directrices sobre la planificación del aprovechamiento de la tierra. Colección FAO: Desarrollo 1. FAO, Roma, Italia. 96 pp.
Fassola, H., and E. Wabo. 1993. Funciones de Índice de Sitio para Pinus elliottii Engelm. En Misiones (Argentina). Revista Ivyrareta 4:26–34.
Jerez-Rico, M., A.Y. Moret-Barillas, A.E. Carrero-Gámez, R.E. Machiavelli, and A.M. Quevedo-
Rojas. 2011. Curvas de índice de sitio basadas en modelos mixtos para plantaciones de teca (Tectona grandis L.F.) en los llanos de Venezuela. Agrociencia 45:135–145.

Kiviste, A., J.G. Álvarez-González, A. Rojo, and D.R. González. 2002. Funciones de crecimiento de aplicación en el ámbito forestal. Monografías INIA:Forestal 4. Madrid. 190 pp.

López, J.H., and A.G. Valles. 2009. Modelos para la estimación del índice de sitio para Pinus duran-gensis Martínez en San Dimas, Durango. Revista Ciencia Forestal en México. 34:185–196.

Malende, Y.H., and A.B. Temu. 1990. Site-index curves and volume growth of teak (Tectona grandis) at Mtibwa, Tanzania. Forest Ecology and Management 31:91–99.

McDill, M.E., and R.L. Amateis. 1992. Measuring forest site quality using the parameters of a dimensionally compatible height growth function. Forest Science 38:409–429.

Mora, F.A., and V. Meza. 2004. Comparación del crecimiento en altura de la Teca (Tectona grandis) en Costa Rica con otros trabajos previosy en otras regiones del mundo, Universidad Nacional, Heredia, Costa Rica. http://www.una.ac.cr/inis/discusión (accessed 20 April, 2016).

Numifu, T.K., and H.G. Murchison. 1999. Provisional yield models of teak (Tectona grandis Linn F.) plantations in northern Ghana. Forest Ecology and Management 120:171–178.

Palahi, M., M. Tomé, T. Pukkala, A. Trasobares, and G. Monter. 2004. Site index model for Pinus syl-vestris in north-east Spain. Forest Ecology and Management 187:35–47.

Philip, M.S. 1994. Measuring Trees and Forests. CAB International, Wallingford.

Raulier, F., M-C.L. Lambert, D. Poithier, and C-H.U Ung. 2003. Impact of dominant tree dynamics on site index curves. Forest Ecology and Management 184:65–78.

Sajjaduzzaman, M.D., A.S. Mollick, R. Mitlohner, N. Nur Muhammed, and M.T. Kamal. 2005. Site index for teak (Tectona grandis Linn. F.) in Forest Plantations of Bangladesh. International Journal of Agriculture and Biology 7:547–549.

Savill, P., J. Evans, D. Auclair, and J. Falck. 1997. Plantation Silviculture in Europe. Oxford University Press, Oxford, 308 pp.

Torres, J.M., and O. Magaña. 2001. Evaluación de Plantaciones Forestales. Limusa, México. 472 pp.

Torres, D.A., J.I. Del Valle, and G. Restrepo. 2012. Site index por teak en Colombia. Journal of Forest Research 23:405–411.

Upadhyay, A., T. Eid, and P.L. Sankhayan. 2005. Construction of site index equations for even aged stands of Tectona grandis (teak) from permanent plot data in India. Forest Ecology and Management 212:14–22.

Vargas, B., O. Aguirre, J. Corral, F. Creecent, and U. Diéguez. 2013. Modelo de crecimiento en altura dominante e índice de sitio para Pinus pseudostrobus Lindl. en el noreste de México. Agrociencia 47:91–106.