Non-destructive linear model for leaf area estimation in *Vernonia ferruginea* Less

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(With 4 figures)

**Abstract**

Leaf area estimation is an important biometrical trait for evaluating leaf development and plant growth in field and pot experiments. We developed a non-destructive model to estimate the leaf area (LA) of *Vernonia ferruginea* using the length (L) and width (W) leaf dimensions. Different combinations of linear equations were obtained from L, L^2, W, W^2, LW and L^2W^2. The linear regressions using the product of LW dimensions were more efficient to estimate the LA of *V. ferruginea* than models based on a single dimension (L, W, L^2 or W^2). Therefore, the linear regression “LA=0.463+0.676WL” provided the most accurate estimate of *V. ferruginea* leaf area. Validation of the selected model showed that the correlation between real measured leaf area and estimated leaf area was very high.

**Keywords:** Asteraceae, cerrado, savanna, statistical model, validation.

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Modelo linear não-destrutivo para estimativa de área foliar de *Vernonia ferruginea* Less

**Resumo**

A estimativa de área foliar é um importante traço biométrico para avaliação do desenvolvimento foliar e do crescimento vegetal em experimentos de campo e casa-de-vegetação. Foi desenvolvido um modelo linear não destrutivo capaz de estimar a área foliar (AF) de *Vernonia ferruginea* usando o comprimento (C) e a largura (L) foliar. Diferentes combinações de equações lineares foram obtidas a partir de C, C^2, L, L^2, CL e CL^2. As regressões lineares usando o produto de dimensões CL foram mais eficientes para estimar a AF de *V. ferruginea* do que os modelos baseados em uma única dimensão (C, L, C^2 ou L^2). O modelo linear “AF = 0,463+0,676 CL” forneceu com maior precisão a AF de *V. ferruginea* em relação aos demais modelos testados. A validação do modelo selecionado revelou elevada correlação entre a área foliar real e a área foliar estimada pelo modelo.

**Palavras-chave:** Asteraceae, cerrado, modelos estatísticos, savana, validação.

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1. Introduction

The leaf area measurement is one of the most common parameters evaluated in greenhouse and field ecophysiological studies (Wang and Zhang, 2012) on Brazilian savanna (locally know as “cerrado”) woody species, crops and weeds. Therefore, the accurate measurements of leaf area (LA) in field experiments may be time-consuming and generally requires the use of expensive equipment (e.g. portable leaf area meters). Such destructive methods require the excision of the leaves, thus removing the possibility of successive measurements of the same leaf. The excision of a large number of leaves (causing the artificial reduction of the leaf life span) can interfere with the photosynthesis rate, reducing the plant growth and interfering with the phenology of this species, due to the reduction of the canopy (Chabot and Hicks, 1982). In conservation areas (e.g. cerrado), many researchers are conducting different research using the same communities at the same time. So,
the excision of the leaves can interfere with the results of other experiments that are sharing the same group of plants.

The use of non-destructive models to estimate the leaf area has been used to understand the ecophysiology of crops (e.g., Crocus sativus L. (Kumar, 2009), Juglans nigra L. (Zellers et al., 2012), terrestrial weeds (e.g., Merremia cissoides Lam. (Carvalho et al., 2011a) and aquatics (e.g., Pistia stratiotes L. (Carvalho et al., 2011b)), and more recently cerrado species (e.g., Styrax ferrugineus Nees & Mart and Styrax pholii A. DC. (Souza and Habermann, 2014))). Linear models based on length and width leaf measurements have been considered the most simple and efficient models to estimate the leaf area of some species (Demirsoy and Lang, 2010, Giuffrida et al., 2011, Wang and Zhang, 2012). However, models to estimate the leaf area of the cerrado species are almost absent. So, non-destructive models to estimate LA are not only required by agronomists, but also biologists and ecologists.

Vernonia ferruginea (Asteraceae) is a native species from Brazilian’s cerrado with a good distribution by the cerrado remains. This species is often found as an invasive species of wastelands, pastures and shoulders of highways in São Paulo state, Brazil. The aim of this study was to develop and validate an efficient and non-destructive model to estimate the leaf area of V. ferruginea using leaf length and width dimensions.

2. Material and Methods

2.1. Studied site

This study was carried out in a field within Jaboticabal municipality, São Paulo state, Brazil (21°14’19’’S, 48°16’09’’W). The climate in this region may be classified as CWA with a wet season from October to March and a dry season from April to September. The mean annual temperature is approximately 23 °C and the total annual rainfall is approximately 1411 mm.

2.2. Plant samples and leaf measurements

We sampled a total of 200 well-developed leaves of 10 adult V. ferruginea plants in the beginning of March 2013. Immediately after cutting, leaves were carefully placed in plastic bags and transported to the laboratory. They were individually scanned at 300 dpi, using a HP Photosmart C3100 series scanner coupled to a microcomputer. Leaf area (LA), length (L) and width (W) of each leaf were determined using the software ImageJ (Rasband, 2013), where L is the maximum length along the midrib and W is the maximum value perpendicular to the midrib (Figure 1). The LA is expressed in cm² while L and W are expressed in cm.

2.3. Model building

We used the 200 leaf measurements described above, testing the relation between LA and L and/or W (Table 1). Leaf area (LA) was considered to be the dependent variable, while the independent variables were L, L², W, W², the product of LW and L²W². We tested the internal validity of the models using the coefficient of determination (R²), mean square error (MSE), error sum of squares (SSE) and predicted residual error sum of squares (PRESS) as described in Ghoreishi et al. (2012). Residuals were also analyzed to determine the presence of outliers and non-constant error variance (Rouphael et al., 2010). The best model was selected according to the combination of the higher R² and the lowest MSE, SSE and PRESS (Table 1, Figure 2).

Table 1. Fitted coefficient and constant values of the models used to determine the leaf area of Vernonia ferruginea. Coefficient of determination (R²), error sum of squares (SSE), mean square errors (MSE) and predicted residual error sum of squares (PRESS).

<table>
<thead>
<tr>
<th>model n°</th>
<th>model tested</th>
<th>Fitted coefficient and constant</th>
<th>SSE</th>
<th>MSE</th>
<th>PRESS</th>
<th>R²*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LA = α + βL</td>
<td>α (±SE) = 0.330 (1.340)</td>
<td>β (±SE) = 2.149 (0.185)</td>
<td>902.831</td>
<td>4.560</td>
<td>920.618</td>
</tr>
<tr>
<td>2</td>
<td>LA = α + βL²</td>
<td>α (±SE) = 8.063 (6.820)</td>
<td>β (±SE) = 0.147 (0.013)</td>
<td>913.580</td>
<td>4.614</td>
<td>933.211</td>
</tr>
<tr>
<td>3</td>
<td>LA = α + βW</td>
<td>α (±SE) = -2.644 (0.955)</td>
<td>β (±SE) = 5.855 (0.301)</td>
<td>521.525</td>
<td>2.634</td>
<td>531.670</td>
</tr>
<tr>
<td>4</td>
<td>LA = α + βW²</td>
<td>α (±SE) = 6.186 (0.486)</td>
<td>β (±SE) = 0.955 (0.047)</td>
<td>492.872</td>
<td>2.489</td>
<td>502.010</td>
</tr>
<tr>
<td>5</td>
<td>LA = α + βLW</td>
<td>α (±SE) = 0.463 (0.217)</td>
<td>β (±SE) = 0.676 (0.009)</td>
<td>56.032</td>
<td>0.283</td>
<td>57.019</td>
</tr>
<tr>
<td>6</td>
<td>LA = α + βL²W²</td>
<td>α (±SE) = 8.212 (0.130)</td>
<td>β (±SE) = 0.014 (0.000)</td>
<td>74.347</td>
<td>0.375</td>
<td>76.118</td>
</tr>
</tbody>
</table>

Table 1. Fitted coefficient and constant values of the models used to determine the leaf area of Vernonia ferruginea. Coefficient of determination (R²), error sum of squares (SSE), mean square errors (MSE) and predicted residual error sum of squares (PRESS).

Standard errors in parenthesis. L - length (cm), W - width (cm), LA - leaf area (cm²), * p<0.0001, n=200.
2.4. Model validation

To further validate the developed model, 185 extra leaves of *V. ferruginea* were sampled from the same site on the same year and season, but from different plants. The LA, L and W were measured according to the procedures previously described. The predicted leaf area (PLA) of each leaf was determined according to the parameters obtained from the selected model. We performed a linear regression using the PLA and the observed leaf area (OLA = LA measured with ImageJ) (Figure 3). The correlation between OLA and PLA was tested using a Spearman-Rank test (Souza and Habermann, 2014). The relative bias was estimated by the mean of differences (d) and the standard deviation of the differences (SD) (Figure 4). The distribution is considered normal if at least 97% of the differences in a population lie between the limits of agreement (Rouphael et al., 2010). Linear regressions between LA, L and W were performed using R 2.15.1 (R Core Team, 2012). The MSE and SSE were determined using the R package *systemfit* while the PRESS was determined using the R package *asbio*.

3. Results

The LA of *V. ferruginea* ranged from 6.73 to 22.97 cm² (average = 14.43 cm²), the L ranged from 4.49 to 9.52 cm (average = 6.93 cm) and the W ranged from 1.95 to 4.04 cm (average = 2.99 cm). The VIF was smaller than 10 (1.01) and T was higher than 0.1 (0.99), showing that the co-linearity between W and L may be considered negligible, and both variables may be included in the models n° 5 and 6.

All models were statistically significant (p<0.001). The regression analysis suggested that LA was strongly correlated with LW and L²W² but not so strongly correlated with L, L², W and W² (Table 1). The model n° 5 presented the highest R² and lowest SSE, MSE and PRESS in relation to the other models (Table 1), being considered the most efficient model to predict *V. ferruginea*’s leaf area (PLA = 0.463 + 0.676LW) (Figure 2).
To validate the selected model, we predicted the leaf area of 185 leaves of *V. ferruginea* using the model n° 5. The correlation between OLA and PLA was significant ($r_p=0.999$) by Spearman-Rank test. We also observed significant correlation after applying a new linear correlation between OLA and PLA ($R^2=0.95$, $p<0.001$) (Figure 3). Considering that sometimes the correlation is an insufficient analysis to explain relationship between OLA and PLA, we plotted the differences between PLA and OLA against OLA (Figure 4). In the current study we observed that the differences between PLA and OLA were normally distributed and 98.4% of the plots lay between $d \pm 3SD$ (Figure 4).

4. Discussion

Regression analysis suggested significant correlations ($p<0.001$) between LA and L, $L^2$, W, $W^2$, LW and $L^2W^2$. These correlations seem universal since they were previously observed in many models to estimate LA of crops (for references see Rouphael et al., 2010), bedding plants (Giuffrida et al., 2011) and woody species (Ghoreishi et al., 2012) among others. These significant relations were most evident between LA vs. LW and LA vs. $L^2W^2$, and in both cases, we observed coefficients of determination ($R^2$) higher than 0.95 (Table 1). The model based on the relationship between LA vs. LW (model n° 5) was selected not only based on the higher $R^2$ but also because it presented smaller SSE, MSE and PRESS than the model between LA vs. $L^2W^2$. This criterion was used in accordance with Rouphael et al. (2010) and Giuffrida et al. (2011).

In this study, we clearly observed that models with a single measurement of L, $L^2$, W and $W^2$ were less acceptable for estimating the LA of *V. ferruginea*, presenting $R^2$ around 0.40 for the models using L and $L^2$, and 0.66 for models using W and $W^2$. Souza and Habermann (2014) observed a similar pattern when estimating the leaf area of *Styrax ferrugineus* (savanna species) and *S. pohlii* (riparian forest species). In fact, the differences observed for *S. pohlii* among the models using a single measurement (L or W) were not so discrepant as observed by *V. ferruginea*, producing the lowest $R^2$ (0.82) observed for the model correlating LA and W and $W^2$. However, as observed in this paper, the lowest $R^2$ (0.58) found among the models used to estimate the LA of *S. ferrugineus* was observed in the models that correlated LA and L, and LA and $L^2$.

As observed by Rouphael et al., (2010), the shape coefficient of the selected model (model n°5, $\beta = 0.68$) can be described by a shape between an ellipse (0.78) and a triangle (0.50) of the same length and maximum width. Our shape coefficient (0.68) showed similarity to those calculated for native species and crops. Values of 0.68 have been reported by *S. pohlii*, 0.70 for *S. ferrugineus* (Souza and Habermann, 2014), 0.72 for *Rosa hybrida* L. (Rouphael et al., 2010), 0.68 for *Helianthus annuus* L. (Rouphael et al., 2007), 0.69 for *Diospyros kaki* L. (Cristofori et al., 2008) and 0.73 for *Salvia sclarea* L. (Kumar and Sharma, 2010).

5. Conclusion

A simple and efficient model (LA=$0.463+0.676LW$) was developed, and validated, to estimate the LA of *Vernonia ferruginea*. Considering that leaf length and width can be easily measured with a ruler, this model is an important tool for ecophysiological studies of *V. ferruginea* in the field or greenhouse experiments. The use of this model would enable researchers to do non-destructive measurements and repeat measurements in the same leaf, excluding the use of expensive electronic equipment such as leaf area meters.

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