SPACE-TIME DEPENDENCE OF JATROPHA GROWTH PARAMETERS GROWN IN BRAZILIAN SEMIARID¹

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ABSTRACT - Jatropha has emerged as a source of power generation in the semiarid region of Brazil. The objective of this study was to evaluate, using geostatistics, the spatial variability of stem diameter, plant height and seed weight of jatropha (*Jatropha curcas* L.) grown under rain fed conditions in Serra Talhada, Pernambuco state, Brazil. At 545, 905 and 1265 days after sowing (DAS), the stem diameter and plant height of 340 plants were measured with a digital caliper and a tape measure. At 545 DAS, the fruits of 306 plants were collected, the seeds extracted and their weights measured with a precision balance. For each date analyzed, the spatial dependence of the plant characteristics was evaluated from the adjustment of the experimental semivariogram. The spherical model was adjusted for modeling the spatial distribution of cultural parameters. The range of plant height reduced by an average of 37% from 545 DAS when compared to 905 and 1265 DAS, while for the stem diameter this parameter remained practically constant. Geostatistics can be employed to assist in future sampling and to identify areas with different patterns that can occur in the jatropha planting.

Keywords: Geoestatística. Krigagem. Jatropha curcas L. Bioenergia.

DEPENDÊNCIA ESPAÇO-TEMPORAL DOS PARÂMETROS DE CRESCIMENTO DO PINHÃO-MANSO CULTIVADO NO SEMIÁRIDO PERNAMBUCANO

RESUMO - O pinhão-manso vem se destacando como fonte de geração de energia na região Semiárida do Brasil. O objetivo deste trabalho foi avaliar, a partir de técnicas geoestatísticas, a variabilidade espacial do diâmetro caulinar da altura de planta e do peso das sementes de pinhão-manso (*Jatropha curcas* L.) cultivado em condições de sequeiro no município de Serra Talhada-PE. Aos 545, 905 e 1265 dias após a semeadura (DAS), o diâmetro do caule e a altura de 340 plantas foram medidos com um paquímetro digital e uma trena. Aos 545 DAS, os frutos de 306 plantas foram coletados, as sementes extraídas e os respectivos pesos medidos com uma balança de precisão. Para cada data analisada, foi avaliada a dependência espacial das características das plantas, a partir do ajuste do semivariograma experimental. O modelo esférico foi adequado para modelar a distribuição espacial dos parâmetros da cultura. O alcance da altura de planta reduziu em média 37% a partir 545 DAS quando comparado aos 905 e 1265 DAS, enquanto que, para o diâmetro caulinar esse parâmetro permaneceu praticamente constante. A geoestatística pode ser empregada para auxiliar em futuras amostragens e identificar áreas com diferentes padrões que podem ocorrer no plantio de pinhão-manso.

Palavras-chave: Geostatistics. Kriging. Jatropha curcas L. Bioenergy.

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INTRODUCTION

Some forecasts estimate that oil reserves are likely to be exhausted within 40 years (CARNIELLI, 2003). With this possible oil shortage, alternative and renewable energy sources have been investigated in various parts of the world. In Brazil, a country with tropical climate, there are several renewable energy sources, with emphasis to those of vegetable origin.

In the Northeastern region of Brazil, jatropha (Jatropha curcas L.) has presented great potential for energy production (DRUMOND et al., 2010), without competing with food production. It is a perennial and monoecious species that belongs to the Euphorbiaceae family. Its origin is not known, but is believed to have originated in Central America; however, it adapts well in several regions of Brazil (PEIXOTO, 1973). Jatropha has stood out for the high oil content, which can be used in biodiesel production, being raw material for manufacturing various products, such as the manufacturing industry of paints, oils, varnishes and cicatrizers from its latex (RATREE, 2004). It takes three to four years to reach productive age, which can span up to 40 years (SUJATHA et al., 2009; MARTINS et al., 2010).

Several studies are being conducted in order to evaluate the productive capacity of jatropha in Brazil (HORSCHUTZ et al., 2012; SIQUEIRA et al., 2012; VERAS et al., 2011; NERY et al., 2009; NERY et al., 2013). Despite the species great production potential in the country semiarid region (DRUMOND et al., 2010), the lack of research results on its cultivation is still great, especially in relation to the spatial dependence of its growth characteristics, such as stem diameter and plant height. Knowledge of the plants' characteristics is related to crop management, pest control, liming practices, foliar and soil fertilization, among others (VIEIRA, 2009). Grego et al. (2005) reported that the knowledge on the variability of crop attributes in space and time is currently considered the basic principle for precise management of agricultural areas, regardless of their scale.

Geostatistics measures the spatial correlation among variables throughout geographic space by adjusting the theoretical model to an experimental semivariogram. From the semivariogram parameters (i.e., range, sill and nugget effect) and the geostatistical interpolator as kriging, it is possible to estimate the variables measured at unsampled locations (MENG et al., 2009). Thus, geostatistics is an important tool in estimating biometric plant features, being able to help in crop management with efficiency and at a low cost (SOUZA et al., 2015).

Based on this information, the objective of this study was to evaluate the spatial variability of the stem diameter, plant height and seed weight of jatropha grown under rain fed conditions in Serra Talhada-PE, Brazil.

MATERIAL AND METHODS

The study was conducted at the Lauro Bezerra Ramos Experimental Station of the Agronomic Institute of Pernambuco - IPA, located in Serra Talhada, in the Pernambuco semiarid, whose coordinates are 07° 56' 58" S, 38° 17' 41" W and altitude of 506 m (Figure 1). The soil is of the Cambisol type, with flat topography and sandy texture. The climate is of the BSwh' type, according to Koppen's classification, and according to the Department of Atmospheric Sciences of the Federal University of Campina Grande (UFCG-DCA, 2013), the annual rainfall is 642 mm and the highest values occur between January and March. The distribution of monthly rainfall occurred during the study period (gray bars), as well as the historical average (black bars) of the Serra Talhada meteorological station is shown in Figure 2.

The jatropha (*Jatropha curcas* L.) plantation consisted of 20 lines with 17 plants, totaling 340 units (Figure 1). Sowing was held in February 2009, with spacing of (4.0×2.0) m, totaling a floor area of 2,720 m². During the first two years, hoeing was performed at planting lines, with the aim of controlling the presence of weeds.

The plants were georeferenced by a geodetic GPS brand FOIF model A20. The coordinate system associated was the Universal Transverse Mercator (UTM), Datum SIRGAS 2000 zone 23 S.

In the eighth month of 2010, at 545 days after sowing (DAS), the fruits of 272 plants were harvested manually, on a single collection day. Subsequently, all fruits were peeled and seeds extracted. Immediately after extraction and drying in an oven for 48 hours at 65° C, the dry weight (W) of seeds from each plant was determined on a precision scale (0.01 g).

The stem diameter measurements (SD) and height (H) of the 340 plants were always held in the month of August in the years 2010, 2011 and 2012, at 545, 905 and 1265 DAS. The diameter (cm) at 0.2 meters from the soil was measured using a digital caliper and the plant height (cm) with a tape measure from the ground surface to the apical dominance.





Figure 1. Study area location and jatropha planting sketch.

The growth parameters (SD and H) in the three different dates (545, 905 and 1265 days after sowing) and fruit seed weight of (at 545 days after sowing) were evaluated by average, maximum and minimum values, standard deviation and coefficient of variation (CV). The variability was classified by means of CV values, according to Pimentel-Gomes & Garcia (2002), as low (CV < 10%), medium (10% < CV <20%), high (20% < CV < 30%) and very high (CV > 30%). The data normality hypothesis was evaluated using the Kolmogorov-Smirnov test.



Figure 2. Distribution of the historical monthly average rainfall (1919-1990) and of the period of study located in Serra Talhada, PE, Brazil.

The adjustment of theoretical semivariogram models was performed by the method of weighted least squares, in which previously the performance of the three semivariogram models was evaluated: spherical, exponential and gaussian, set by equations 1, 2, 3 and 4.

$$\gamma(h) = C_0 + C \left[1.5 \left(\frac{h}{A}\right) - 0.5 \left(\frac{h}{A}\right)^3 \right], 0 < h < A$$
(1)

$$\gamma(h) = C_0 + C \left[1 - e^{-\frac{n}{A}} \right], 0 < h < A$$
 (2)

$$\gamma(h) = C_0 + C \left[1 - e^{\frac{-n}{A^2}} \right], 0 \le h \le A$$
(3)

$$\gamma(h) = C_0 + C_0 + A \tag{4}$$

wherein: C_0 is the nugget, C the variance dispersion, $C_0 + C$ the sill, R the range (m).

The choice between the three adjusted models was made by means of Jack Knifing test, which evaluates the consistency of the data estimated by kriging interpolator based on adjusted semivariograms (experimental). In the Jack Knifing test, the values at each of the points observed ($Z(x_i)$) are removed one by one and a new value is estimated ($Z^*(x_i)$) for each point using the semivariogram parameters. From the observed and estimated values, the reduced error (RE) is obtained, given by equation 5 below (Vieira et al., 2010):

Rev. Caatinga, Mossoró, v. 29, n. 2, p. 358 – 366, abr. – jun., 2016

$$\operatorname{RE}(x_i) = \frac{[Z^*(x_i) - Z(x_i)]}{\sigma_k(x_i)}$$
(5)

wherein: $\sigma_k \left(x_i \right)$ is the square root of the estimation variance.

According to Vieira et al. (2010), the kriging condition with no trends requires the means (μ_{jk}) and variance (σ_{jk}) of the reduced error to be respectively zero and one. Thus, the semivariogram model, among the three adjusted models, was the one which showed μ_{jk} and σ_{jk} closer to zero and one, respectively, and was chosen for kriging interpolation and result presentation.

The spatial dependence degree (SDD) was calculated from the ratio in percentage between the nugget effect (C_0) and the sill, given by the sum of the nugget effect and structured variation (C), according to equation 6:

$$SDD(\%) = 100 \frac{C_0}{C + C_0}$$
 (6)

The SDD classification was conducted in accordance with Cambardella et al. (1994) as: high spatial dependence degree (SDD <25%); medium spatial dependence degree ($25\% \le SDD \le 75\%$) and low spatial dependence degree (SDD > 75%).

All the analysis, as well as the generation of charts and maps were made with software R 3.1.0 (R Development Core Team, 2014), using the geoR

package (Ribeiro Júnior and Diggle, 2015), for the geostatistics analysis.

RESULTS AND DISCUSSION

The statistical analysis results are presented in Table 1, besides the coefficients of the Kolmogorov-Smirnov test. The normal data distribution was confirmed for all stem diameter assessments (SD), height (H) and seed weight (SW), except for the SD at 1265 DAS. Data normality ensures optimal statistical properties, such as maximum likelihood (Diggle; Ribeiro Junior, 2007).

The average stem diameter and plant height values were similar to those found in other studies conducted in the semiarid region of Brazil (DRUMOND et al., 2010). The two culture parameters showed similar behavior over time, increasing values and decreasing variability.

The average plant height (204.31 cm) at 1265 DAS was close to the value found by Laviola & Dias (2008) in a jatropha plantation located in Viçosa-MG. According to Arruda et al. (2004), the Jatropha plant presents fast growth, reaching a height of two to three meters when mature, being able to reach up to five meters. As occurred in other studies, there was a standstill of growth in plant height, with maximum values (265 cm) similar at 905 and 1265 days after sowing.

Table 1. Characterization of stem diameter and height at 545, 905 and 1265 days after sowing (DAS) and of seed weight (545 DAS) of a jatropha plantation cultivated in the Brazilian semiarid region.

Statistic	Stem Diameter (cm)			Height (cm)			Seed Weight (g)	
Statistic	545_{DAS}	905_{DAS}	1265_{DAS}	545_{DAS}	905_{DAS}	1265_{DAS}	545 _{DAS}	
Mean	4,78	12,36	12,54	72,42	192,80	204,31	293,34	
Max value	7,34	18,80	18,90	123,00	265,00	265,00	836,00	
Min value	1,70	8,60	8,70	18,50	109,00	132,00	17,50	
Standard deviation	0,86	1,36	1,40	22,51	19,25	17,83	162,74	
SE mean	0,05	0,08	0,08	1,24	1,06	0,98	10,15	
CV (%)	17,90	11,03	11,15	31,09	9,98	8,73	55,48	
p-value KS-Test	0,28*	0,02**	0,00 ^{ns}	0,49*	0,57*	0,05*	0,06*	

KS-Test - Kolmogorov-Smirnov test. *Normal Distribution at 5% probability. **Normal Distribution at 1% probability. ^{ns} No normal distribution.

In the years 2011 and 2012, the smallest CV values of dendrometric planting characteristics were found. The stem diameter CV fell below 10% in the years 2011 and 2012. According to the criteria established by Pimentel-Gomes & Garcia (2002), it presents low variability. While the plant height with

CV values close to 11% presented medium variability. However, these results corroborate those of Horschutz et al. (2012), who found CV values of 11.36% in irrigated Jatropha plantations and in rain fed conditions in the state of Goiás, at 480 days after transplanting.

Even cultivated under rain fed condition (subject to water stress), the plantation growth dynamics was similar to those grown with higher water availability (SILVA et al., 2009; DRUMOND et al., 2010). This indicates that the region has great potential for the cultivation of the species.

Typically, jatropha seeds represent between 53 and 79% of fruit weight (DIAS et al., 2007). The average seed weight per plant was approximately 293.34 g (Table 1). The seed weight variability found in this study is similar to that found by Nery et al. (2013) when evaluating the dry average weight of

jatropha seeds irrigated with saline water.

Table 2 shows the parameters for the semivariograms adjusted for the variables analyzed. The nugget effect accounted for over 50% of the threshold and consequently the SDD was rated as medium dependency. Cambardella et al. (1994), when studying the soil variability in field scale, associated strong spatial dependence to intrinsic soil parameters which are related to texture and mineralogy, while extrinsic factors such as cultivation and fertilizer application are associated with poor spatial dependence.

Table 2. Semivariograms adjusting parameters for the variables stem diameter (SD) and height (H) at 545, 905 and 1265 days after sowing (DAS) and seed weight (W) (545 DAS) of a jatropha plantation grown in the Northeast semiarid.

Variável	C ₀	С	A (m)	SDD (%	ώ) μ _{jk}	σ_{jk}
SD _{545DAS}	0,19	0,43	9,42	30,65	-0,003	1,014
SD _{905DAS}	1,03	0,67	11,20	60,59	0,003	1,072
SD _{1265DAS}	1,06	0,78	10,00	57,61	0,003	1,066
H _{545DAS}	193,80	236,83	18,41	40,32	-0,002	1,014
H _{905DAS}	218,08	155,41	11,70	58,39	0,0003	1,028
H _{1265DAS}	171,54	144,67	11,36	54,25	0,001	1,034
W _{545DAS}	16399,96	10037,15	15,09	62,03	-0,001	1,016

 C_0 - Nugget effect; C - Structured variation; R - Range; SDD - Spatial dependence degree; μ_{jk} and σ_{jk} - Mean and reduced error variance obtained by the Jack Knifing test, respectively.

Figures 3 and 4A show the semivariograms adjusted to the theoretical models that better described the spatial variability behavior of growth and production variables. In order to standardize the semi variance for a better visual comparison of the DAS, the semivariances shown in Figures 3 and 4A were normalized by dividing the semi variance by the variance of each variable. The degree of spatial dependence, taking into account all the variables and years analyzed, ranged from 30.65 to 62.03% and was classified as medium in accordance with the criteria established by Cambardella et al. (1994, p. 1509). These results are superior to those found by Lima et al. (2010), where the SDD was lower than 24.3% for exponential and gaussian semivariogram models. The SDD variation is dependent on various factors such as the variable studied, the planting age and the adjusted semivariogram model. With respect to the Jack Knifing test (Table 2), it was found that the reduced error showed average values sufficiently close to zero and variance with values between 1.014 1.072, indicating that the spherical and

semivariogram model adequately represented the distribution of the planting dendrometric features and jatropha seed weight.

Applying geostatistics in commercial eucalyptus plantation, Souza et al. (2015) also identified the spherical model as the one that best modeled the spatial variability of the eucalyptus dendrometric variables. Overall, there was respectively an increase and a reduction in the sill of the stem diameter and jatropha plant height semivariograms. Souza et al. (2015) observed the same trend in the sill of the diameter in eucalyptus plants breast height, but the behavior sill of eucalyptus plant height differs from that found in jatropha plantation.

Figure 4 shows the spatial distribution maps of diameter and planting height generated from the interpolation kriging. The amplitude observed occurred at the time, the 545 DAS. From the visual analysis of maps, you can see that the diameter and height were similar spatial pattern in all measurements campaigns.



Figure 3. Semivariograms adjusted for stem diameter and plant height values at 545, 905 and 1265 days after sowing (DAS) and seed weight at 545 DAS of a jatropha plantation grown in the Northeast semiarid.



Figure 4. Spatial distribution maps of stem diameter (cm) and plant height (cm) at 545, 905 and 1265 days after sowing (DAS) of a jatropha plantation grown in Northeast semiarid.

Over the years, there is a tendency for the spatial dependence of stem diameter and plant height to become more stable, which may be observed by the closer proximity of the SDD values at 905 to 1265 DAS. Thus, a uniform planting is expected at 1265 DAS. This behavior will reflect in the amount of oil produced by the plantation.

The spatial dependence (range) of stem diameter and plant height was approximately 10 and 14 meters, respectively. Even as a plantation by seed, which is expected to have a high uniformity, growth characteristics showed an average dependency between plants. Important feature for uniform production of vegetable oil in jatropha plantations located in the semiarid region.

Figures 5A and $\overline{5B}$ show, respectively, the semivariogram and spatial distribution map of seed weight per plant, made from the kriging interpolator. The estimated seed weight values ranged between 91.7 and 484.2 grams. The lower seed weight values are distributed in the initial portion of the Northwest area, followed by the two higher classes of seed weight values (from 327.2 - 405.7 and 405.7 - 484.3 g).



Figure 5. Adjusted semivariograms and spatial distribution map of seed weight (g) at 545 days after sowing (DAS) of a jatropha plantation grown in the Northeast semiarid.

Comparing the area where there was seed production to the areas of stem diameter and plant height, at 545 DAS, one realizes that at this time the plant biometric variables appear to have no effect on seed weight. This behavior can be related to plant age (ARRUDA et al., 2004), where the first productions are not yet well established.

The kriging interpolator associated to the data spatial dependence modeling allows the production of maps without tendencies and with spatial distribution close to reality.

CONCLUSION

Geostatistics allowed estimating stem diameter values, height and seed weight in all evaluated dates, as well as the range and magnitude of spatial dependence of each growth variable analyzed.

The model of spherical semivariogram was best suited to model the spatial variability of the jatropha dendrometric characteristics and seed weight, finding a medium spatial dependence degree for all characteristics of the evaluated dates.

From 905 days after sowing (DAS) on, the jatropha plantation showed lower amplitude in the evaluated characteristics, besides achieving a growth

pattern and spatial variability. The range (distance in which there is spatial dependence) of plant height reduced by an average 37% from 545 DAS when compared to 905 and 1265 DAS, while for stem diameter this parameter remained practically constant.

Geostatistics was useful for estimating the Jatropha characteristics, the interpretation of spatial variability and heterogeneity was observed in the contour maps. This technique can be employed to assist in future sampling and identifying areas with different patterns that may occur at planting.

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