Soil resistance to penetration in cotton rows and interrows

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ABSTRACT

The soil physical quality is one of the most determinant factors for the development of any crop. This study aimed to assess the sample representativeness in soil resistance to penetration mappings taken in rows and interrows of the cotton crop, under two soil moisture conditions. Thirty control points were sampled in a cotton field of 91 ha. Soil resistance to penetration and soil moisture were measured at these georeferenced points. Regardless of soil moisture, the sampling position of soil resistance to penetration is indifferent (row, interrow, or in both positions) when the analysed depth is greater than 0.20 m in the cotton crop. The decrease of soil moisture causes the increment of soil resistance to penetration, regardless of the sampling position.

Key words: cone index, penetrometer, soil compaction

Palavras-chave: índice de cone, penetrômetro, compactação

Resistência mecânica do solo à penetração nas linhas e entrelinhas no cultivo do algodoeiro

RESUMO

A qualidade física do solo é um dos fatores mais determinantes no desenvolvimento de qualquer cultura. Este trabalho teve, como objetivo, avaliar a representatividade amostral nos mapeamentos da resistência mecânica do solo à penetração nas linhas e entrelinhas no cultivo de algodoeiro, sob duas condições de umidade. Foram amostrados 30 pontos de controle em um talhão de 91 ha cultivado com algodoeiro. Foram realizadas leituras da resistência mecânica do solo à penetração (RP) e de umidade nesses pontos georreferenciados. Independentemente da umidade do solo é indiferente o posicionamento amostral da resistência mecânica do solo à penetração (linha, entrelinha ou em ambas as posições) quando a camada analisada é maior que 0,20 m no cultivo do algodoeiro. A diminuição da umidade do solo ocasiona o aumento dos valores da resistência mecânica do solo à penetração, independentemente do posicionamento amostral.
Introduction

Monitoring soil compaction is extremely important, because of the high level of traffic of machines and implements employed in the modern cultivation systems. Currently, there is an intensification of soil exploitation to obtain higher yields, which leads to different forms of soil degradation in the long run, despite being associated with conservation techniques (Cavalieri et al., 2011). Soil compaction negatively affects root growth and, consequently, decreases crop yield (Bastiani et al., 2012).

According to Cardoso et al. (2013), the increase in soil density, due to the traffic of machines, leads to the loss of stability of its aggregates and affects the development of the root system of the plants. In a study on the effect of the traffic on soil physical attributes, Roque et al. (2011) concluded that mechanization decreases macroporosity and increases soil density, especially along the crop interrows.

The soil mechanical resistance to penetration (RP) measures the resistance that the soil has against the penetration of a conic tip with standardized specifications. For a same soil, the higher its density, the higher the resistance to penetration as well, and the lower its macroporosity (Montanari et al., 2012). Molin et al. (2006) observed that RP was influenced especially by water content, density and porous space of the soil.

Tavares Filho & Ribon (2008) affirm that it is important to increase the number of samples in studies on compaction; however, sampling intensification is limited by the cost-benefit ratio, often leading to insufficient replicates. According to Demattê et al. (2014), higher sampling density increases the detailing of the spatial variability of the resulting map, but increases the operational cost of the mapping.

As the sampling intensity is important to characterize soil compaction, sampling position is also fundamental for its adequate representativeness. This study aimed to evaluate the sampling representativeness in the mappings of soil mechanical resistance to penetration in the rows and interrows of the cotton crop, under two moisture conditions.

Material and Methods

The studies were carried out at the Amambaí Farm, in the municipality of Chapadão do Céu-GO, Brazil, located at the geographic coordinates of 18° 21’ S and 52° 37” W, at mean altitude of 815 m, on a predominantly gentle relief with slope of 2%, in an area of 91 ha cultivated with cotton (Gossypium hirsutum L.), which were mapped during the 2013/14 season. All cultivation practices in the cotton crop were performed according to the technical recommendations for the cultivation in the region (Freire, 2015).

The soil of the experimental area has, on average, 43% of clay and was classified as dystroferric Red Latosol (EMBRAPA, 2009). The annual rainfall was 2,196 mm and mean temperature was 22.5 °C. The maximum rainfalls concentrate between the months of December and March of every year. The climate of the region is characterized, according to Köppen’s classification, as tropical climate with dry season in the winter.

Cotton was sown on January 3, 2014 with a seeder-fertilizer CCS 2122 (John Deere, Horizontina, Brazil), with double-disc furrower for fertilizers and seeds and weight of 13,100 kg when empty. Soil scarification was performed at 0.35 m in the total area in October 2008, followed by the cultivation with cotton (2008), soybean and maize (2009), soybean and maize (2010), cotton (2011), maize and pasture (2012), soybean and sorghum (2013) and bean and cotton (2014).

The experiment was set in a 3 x 4 factorial scheme, in randomized blocks (30 points), with three replicates, to evaluate the variation of soil mechanical resistance to penetration (RP) measured in the row, interrow and the mean value between row and interrow, in four layers (0-0.10, 0.10-0.20, 0.20-0.30 and 0.30-0.40 m).

Thirty georeferenced sampling points were geospatialized in a random grid with the data collected at 23 days after emergence (DAE) of the cotton crop. The georeferencing and navigation to the sampling points were performed using a GNSS Nomad receiver (Trimble, Westminster, USA) and the field sampling program Farm Works Mobile (Trimble, Hamilton, USA).

RP was mapped using a handheld penetrometer with electronic data acquisition, model Penetrolog PLG1020 (Falker, Porto Alegre, Brazil). Six RP measurements were taken in each sampling point, spaced by 0.20 m, collecting three samples in the row and three in the interrow of the crop. This collection was simultaneous to the measurement of soil volumetric moisture content using the electronic probe HidroFarm HMF2030 (Falker, Porto Alegre, Brazil) in the same georeferenced points, as well as the clay fraction. For comparison purposes and according to the methodology described by Gava et al. (2016), soil moisture was measured by the gravimetric method using undisturbed sample in ten sampling points and at four depths spaced by 0.10 m, allowing the field calibration of the probe.

The sampling values obtained in the georeferenced points were entered in the geographic information system (GIS) program SSToolbox 3.8.0 (SST Development Group Inc., Stillwater, USA), to elaborate the isoline maps of RP values, representing the spatial variability of the compaction in the rows and interrows. The occurrence of candidates to discrepant data and the need for data transformation for normalization were analysed (Isaaks & Srivastava, 1989). The semivariograms were modeled using the program ArcGis 10.4 (ESRI, Redlands, USA). The selected semivariograms were those modeled with higher correlation coefficient by the cross validation. The spatial dependence index of the modeled semivariograms was calculated. Trangmar et al. (1985) suggested the use of the percentage of the nugget effect variance to measure the spatial dependence.

The methodology employed in the interpolation of the sampling values was ordinary kriging in blocks for those variables in which it was possible to identify spatial dependence. For variables whose semivariogram showed pure nugget effect, the methodology was that of the inverse distance squared; however, the obtained maps allowed only a visual analysis of RP variability, because the statistical analysis were performed with the actual values measured in each sampling point and not by the values estimated in the interpolation.

The data were subjected to the Shapiro-Wilk normality test using the program Sisvar 5.4 (Ferreira, 2011). Because
of that, the data were subjected to analysis of variance and the effects of treatments were evaluated by Tukey test at 0.05 probability level.

Results and Discussion

The results of the statistical analysis presented in Table 1 for the samplings performed at 73 DAE of the cotton cycle and with mean volumetric moisture content of 27.7% reveal, as expected, that there was an increase of RP between the first and the other soil layers. Sampling location (row, interrow or both) only showed relevance in the difference between the means of the treatments when the mapping was made in the row of the most superficial layer. Sampling position did not cause difference in the means of the treatments for the other layers, i.e., it is indiff erent if the RP mapping is made by samplings in the row, interrow or both. The surface layer is less compacted compared with the others, regardless of sampling position.

Table 2 presents the results of the geostatistical analysis for variables of the mapping of the studied attributes. The variable clay content showed a range of 1,207 m, the highest correlation coefficient through the cross validation and strong spatial dependence, illustrating that the modeled semivariogram and the interpolated map adequately explain the spatial continuity of this attribute. The greater range for this attribute can be explained by the fact that the area has low slope and the same parent material. The theoretical model of the semivariograms fitted to most of the attributes was the Gaussian, followed by the exponential and spherical. The various semivariograms modeled for RP showed range varying between 296.4 to 778.6 m, being adequate according to the utilized sampling distances. The semivariograms modeled for RP in various

Table 1. Soil resistance to penetration (MPa) at 73 DAE of the cotton crop for the different layers and sampling positions, and with mean volumetric moisture content of 27.7%  

<table>
<thead>
<tr>
<th>Position</th>
<th>Layer (m)</th>
<th>Mean</th>
<th>Row</th>
<th>Interrow</th>
<th>Row and interrow</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0-0.10</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>0.10-0.20</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>0.20-0.30</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>0.30-0.40</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Coefficient of variation = 12.36%; F = 27.7%; R² = 0.973

Table 2. Results of the geostatistical analysis for the mapped variables

<table>
<thead>
<tr>
<th>Model</th>
<th>Co²</th>
<th>Co + C²</th>
<th>A (m)²</th>
<th>SD (%)</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay content</td>
<td>Gaussian</td>
<td>32.000</td>
<td>8751.3000</td>
<td>1206.6</td>
<td>0.4</td>
</tr>
<tr>
<td>Soil density</td>
<td>Spherical</td>
<td>0.0062</td>
<td>0.0112</td>
<td>441.8</td>
<td>0.553</td>
</tr>
<tr>
<td>Moisture 73 DAE</td>
<td>Gaussian</td>
<td>0.0106</td>
<td>10.6548</td>
<td>416.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Moisture 131 DAE</td>
<td>Gaussian</td>
<td>0.0049</td>
<td>4.9149</td>
<td>436.4</td>
<td>0.0</td>
</tr>
<tr>
<td>RP R 0.2-0.3 73 DAE</td>
<td>Exponential</td>
<td>0.0690</td>
<td>0.1717</td>
<td>778.6</td>
<td>0.420</td>
</tr>
<tr>
<td>RP R 0.3-0.4 73 DAE</td>
<td>Exponential</td>
<td>0.0842</td>
<td>0.1105</td>
<td>538.4</td>
<td>0.762</td>
</tr>
<tr>
<td>RP IR 0.3-0.4 73 DAE</td>
<td>Exponential</td>
<td>0.0010</td>
<td>0.0909</td>
<td>312.4</td>
<td>1.1</td>
</tr>
<tr>
<td>RP R 0.1-0.2 131 DAE</td>
<td>Gaussian</td>
<td>0.5939</td>
<td>0.8645</td>
<td>372.9</td>
<td>0.687</td>
</tr>
<tr>
<td>RP IR 0.1-0.2 131 DAE</td>
<td>Gaussian</td>
<td>0.0300</td>
<td>0.7747</td>
<td>312.6</td>
<td>3.8</td>
</tr>
<tr>
<td>RP R 0.2-0.3 131 DAE</td>
<td>Gaussian</td>
<td>0.0462</td>
<td>0.2024</td>
<td>297.9</td>
<td>22.8</td>
</tr>
<tr>
<td>RP R 0.2-0.3 131 DAE</td>
<td>Gaussian</td>
<td>0.1533</td>
<td>0.2736</td>
<td>731.7</td>
<td>58.0</td>
</tr>
<tr>
<td>RP R 0.3-0.4 131 DAE</td>
<td>Gaussian</td>
<td>0.0000</td>
<td>0.2522</td>
<td>297.8</td>
<td>0.0</td>
</tr>
<tr>
<td>RP IR 0.3-0.4 131 DAE</td>
<td>Gaussian</td>
<td>0.0110</td>
<td>0.1731</td>
<td>296.4</td>
<td>6.4</td>
</tr>
</tbody>
</table>

¹Nugget effect; ² sill; ³ Range; ⁴ Spatial dependence index, given by Co/Co + C; RP - Soil resistance to penetration; R - Row; IR - Interrow; DAE - Days after emergence

Figure 1 allows to observe that there is a negative relationship between the maps of soil moisture and soil density. In the more compacted regions, there is a decrease in the porous spaces due to the soil densification. This relationship becomes more evident in soils with higher moisture contents. Silveira et al. (2010) observed that the relationship between moisture and soil resistance to penetration is an exponential function. According to Dexter & Watts (2000), soil compaction is more harmful in a dry soil and, under conditions of higher moisture contents, there might be root growth at RP values higher than 4.0 MPa. Torres et al. (2012) report that RP values are inversely correlated with the volumetric soil moisture contents.

Soil density showed low correlation coefficients through the cross validation, although some showed moderate to strong spatial dependence index. This result shows that, possibly, the utilized sampling distances could be smaller, increasing the number of pairs of values in the short scale of the semivariogram and, consequently, improving the representativeness of the fitted model. All analyzed variables of RP in the first layers did not show spatial continuity, illustrating the difficulty to measure RP in various layers by the same sampling grid.
Obs.: The illustrated points represent the sampling positions

Figure 1. Maps of soil clay fraction (A) and soil density (B) and maps of volumetric moisture content ($\theta$%) at 73 DAE (C) and at 131 DAE (D)

at 0.10 m. Usually, double-disc furrowers can not reach this operation depth; however, the utilized seeder machine probably had enough weight to make the furrowers reach this depth. Both maps obtained through the RP mappings in the layer of 0-0.10 m have differences both spatial, for the regionalization of the spots with higher RP values, and in the RP values. The map obtained in this layer by the sampling in the row showed maximum RP of 1.23 MPa; thus, it did not present a problematic compaction to the cotton crop (Beutler et al., 2006). However, the map in this layer obtained by the sampling in the interrow
showed maximum RP above 2 MPa, considered as a compacted soil for most crops.

The map obtained by the sampling in the layer of 0.10-0.20 m in the row also shows lower compaction compared with the sampling in the interrow; however, both maps show RP higher than 3 MPa. Silva et al. (2002) report that the RP value of 2.0 MPa has been associated with impeditive conditions for root growth and shoot development of the plants.

There is a trend of similarity between the RP maps obtained through both sampling methodologies in the row and interrow in the subsurface layers (Figure 2). In these layers, the furrowing mechanism of the seeder-fertilizer machines hardly acts as a soil decompaction agent. Silva et al. (2004) observed that the distribution of soil compaction occurs systematically, being higher on the sides of the area due to the traffic of machines, but decreasing towards the center. This trend can also be observed in the maps obtained through both methodologies. The predominant traffic of machines occurred in the East-North direction of the area.

There was a difference between the sampling position in the row and interrow in both surface layers, 0-0.10 and 0.10-0.20 m, when the soil showed lower volumetric moisture at 131 DAE (Table 3). The surface layer of 0.10-0.20 m does not show statistical difference between the means through the mapping in the interrow or through the means of both sites (row and interrow); however, the mapping in the row showed lower values of RP. From the increase in the sampling depth in the subsurface layers, there was no difference between the position of the samples. Hence, since the compacted layers will usually be at depths greater than 0.20 m in the cotton crop, the sampling position in the row or interrow is indifferent for the mapping of soil resistance to penetration. Silva et al. (2009) also reported the same trend of higher values of soil compaction in the layer of 0-0.10 m, when the mapping was made in the interrow of the sugarcane crop.

There was a significant increase in the mean values of soil resistance to penetration in the sampling at 131 DAE, when the mean condition of volumetric soil moisture decreased from 27.7 to 14.8% (Figure 3). In the North region of the area, where there is a higher clay content, there may have been a condition
of higher moisture, because the decrease in soil moisture is delayed in comparison to the sandy soils. The maps showed lower RP values in this region; thus, it is not possible to claim whether the spatial variability had greater influence through the lower compaction or through the greater local moisture. Thus, although there was no significant contribution to soil compaction due to the traffic of machines during the period between the samplings, there was a considerable increase in RP values, as expected, because of the decrease in moisture. The risk of compaction is high when the pressures applied on the soil are higher than its capacity to withstand them and are influenced by the moisture content (Alakuku et al., 2003). The intense traffic in cultivated areas becomes worrying, due to the possibility of spreading the compaction, especially when performed under inadequate moisture conditions (Silva et al., 2009). Even for the soil with lower moisture content, there was a similar trend at 131 DAE of difference between the maps obtained in the surface layer through the mappings in the row and interrow, and the latter showed higher values of soil resistance to penetration.

CONCLUSIONS

1. Regardless of soil moisture, the sampling position of the soil mechanical resistance to penetration (row, interrow or both positions) is indifferent when the analyzed layer is greater than 0.20 m in the cotton crop.

2. The decrease in soil moisture causes the increase in the values of soil mechanical resistance to penetration, regardless of the sampling position.

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LITERATURE CITED


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