Resistance To Penetration In Soil Cultivated With Sugarcane In Different Management Systems

Wagner Gonçalves Vieira Junior¹, Diogo Jânio de Carvalho Matos¹, Jadson Belem de Moura²*, Rodrigo Fernandes de Souza², Júlio Cesar Silva¹, Elivan Cesar Viera Rocha¹, Leidiane dos Santos Lucas¹

¹ Acadêmico curso de Agronomia, Faculdade Evangélica de Goianésia
² Professor Agronomia, Faculdade Evangélica de Goianésia – jadsonbelem@gmail.com

Abstract

Sugarcane has its productivity influenced by the availability of water and nutrients. Being the understanding of the influence of the irrigation system over time on soil compaction is important for the improvement of the management adopted in the production of this crop. The objective of this paper was to evaluate the influence of the three irrigation systems: pivot and reel, reainfed, and reel, on the resistance to root penetration of the sugarcane crop, in a period of six years. The work was carried out under field conditions, in the experimental design of a 3 x 6 factorial scheme in 24 replicates, in which the first factor consists of three irrigation systems: conventional (clean water) reel; pivot and reel (fertigation); and rainfed cultivation. And the second factor is related to different periods under irrigation: Cane-plant area, second cut area, third cut area, fourth cut area, fifth cut area, reaching the sixth cut. A penetrometer was used to determine the resistance to root penetration. At the end of this experiment, the results showed that the use of the pivot and reel irrigation system is the one that least affects the resistance to soil penetration, being the most suitable for use.
INTRODUCTION

Saccharum officinarum sugarcane culture was one of the first crops introduced in the country (in Brazil) for profit (LUCCHESI, 1995). The agroindustry of this culture exerts a strong socioeconomic influence, being the largest generator of direct and indirect jobs, besides generating considerable economic and cultural values. According to Lucchesi (1995), this is due to, in part, its wide range of use, being used as raw material in the production of sugar and anhydrous alcohol, in the manufacture of rapadura, molasses, “aguardente” (entre aspas) and fertilizers, in the production of energy and paper from bagasse, animal feed as hay or supplementation of animal feed from vinasse.

Currently, Brazil is the largest producer of sugarcane in the world, and the current price of fossil fuels in Brazil and the growing use of hybrid vehicles is what leads the national alcohol program. In this scenario, the state of Goiás has been outstanding in the production and expansion of cultivation area. Since 2003, the energy matrixes used by Brazil are considered to be one of the cleanest in the world, and about 47% of the energy produced can be considered sustainable, of which 18% come from the production of sugarcane (KOHLHEPP, 2010).

In Goiás, sugarcane is industrially grown in more than 193 cities. Of these, the South and Central regions account for 95.3% of the state’s production. Generally, up to the 2010 harvest, sugarcane accounted for approximately 12.8% of the state’s total agricultural production, representing a 315.8% growth in area planted between 2000 and 2010 (SILVA, 2013).

The economic importance of this crop to the state is undeniable, especially for the municipality of Goianésia, which has three large mills: Jalles Machado Plant, Otávio Lage Unit and Goianésia Plant.

It is known that one of the main factors that can influence the increase of crop productivity is the availability of water and nutrients. But water from the rains, in most situations, cannot meet the real water requirement of the crop, and thus, irrigation becomes important to supply the needs of the plant. This practice, when well planned, has an unquestionable economic return (AZEVEDO, 2002).

In contrast, soil compaction is seen as a form of degradation that impacts the structure and productive capacity of soils. This process, affects negatively the physical, chemical and biological properties, and causes losses to the growth of the roots of the plants, decreasing the productivity (MOSSADEGHI-BJÖRLUND et al., 2016).

To get an idea of what happens, solid particles of soil, when under pressure, can be rearranged, leading to compaction and destruction of soil aggregates. The intensity of this process depends on the amount of soil water and the external pressure applied to the soil by the management systems adopted (BRAVO et al., 2016).

Therefore, the understanding of the influence of the irrigation system over time on soil compaction is so important for the improvement of the management adopted in the production of this crop. This phenomenon is impossible to
avoid, it can only be mitigated, and it is fundamental to elucidate techniques that minimize the negative impact of management practices. The delimitation of performance parameters can help decision making about what management should be adopted (REICHERT et al., 2007).

Irrigation aims to provide water to supply all the water needs of plants. It is an old technique, which has been perfected over the centuries. At present, there are efficient systems such as central pivot, self-propelled and fertirrigation in which water is dripped at the time, place and correct quantity for the efficient development of plants.

According to Zocoler et al., (2012), the central pivot is one of the methods of irrigation, in which progress has been made in the propulsion, alignment and water distribution devices. These changes allowed to reduce energy consumption without affecting the uniformity and efficiency of water application.

The self-propelled (also called reel) is a mechanism for irrigation of medium areas, between 08 and 64 ha. It is composed of a hydraulic-type sprinkler, mounted on a trolley that moves by hydraulic reaction, guided by a steel cable or by its hose. Thus, the reel irrigates one strip of land at a time, moving from one end to the other (RICHTER, 2015).

Fertigation is a method that consists of fertilization through irrigation water. For crops, it is considered the most efficient form of fertilization because it can provide the combination of water and nutrients, which as well as sunlight are the factors considered most relevant so that the plants can complete their development and thus obtain a good production. Thus, the irrigation systems considered to be more efficient to perform the fertirrigation are the pressurized ones, because the distribution of nutrients in a uniform way is directly related to the coefficient of uniformity of water irrigation (TRANI; TIVELLI; CARRIJO, 2011).

It should also be noted that the width of the wheelsets, influences the high pressure per axle and the traffic in newly revolved areas and can intensify the soil compaction. This behavior is aggravated when the soil is managed with an inadequate amount of water for the transit of agricultural machines (SILVA et al., 2006). In the handling of sugarcane, there is an intense traffic of heavy vehicles, which causes soil compaction. The choice of vehicles that can carry a greater load is made to lower the costs of operations. However, the traffic of these vehicles in soils considered unfavorable in relation to their water content, makes compacting of the soil something almost inevitable. (MOSSADEGHI-BJÖRKLUND et al., 2007).

What is perceived with this process is that the productivity of the sugarcane is impaired by the compaction of the soil, because the compaction reduces the absorption of nutrients in the plants what affects its development. The production of stem and leaf biomass is directly affected by soil compaction (Bonelli et al., 2011).

It is important to note that tests with sugarcane varieties on soils under different compaction levels verified a reduction of the concentration of Zn, B and Fe in the aerial part of the plants (CORRÈA et al., 1998).
The objective of this study was to evaluate the effect of those three irrigation systems on the resistance to root penetration of the sugarcane crop in a period of six years, increasing the longevity and productivity of sugarcane plantations.

MATERIALS AND METHODS.

The research was carried out under field conditions, in the commercial sugarcane growing area of the Otávio Lage Power Plant, in the second half of the year of 2016, located in the city of Goianésia, in the state of Goiás. The predominant soil in the region is classified as Latossol. The climate is classified according to Koppen (1931) as seasonal tropical (Aw), characterized by two well defined seasons (dry and rainy), as well as the occurrence of drought periods during the rainy season.

The experimental design was completely randomized in a 3 x 6 factorial scheme in 24 replications, in which the first factor consists of three irrigation systems: conventional reel (clean water); pivot and reel (fertigation); and reainfed. The second factor was composed of different periods under irrigation: cane-plant area, second cut area, third cut area, fourth cut area, fifth cut area, reaching the sixth cut. In order to determine the resistance to root penetration, the IAA / PLANALSULCAR impact penetrometer (STOLF, 1983) was used, with a fine tip, between 0-60 cm depths in each plot. Each replicate was composed of 3 samples, being 2 in the planting line and 1 in the line, randomly in the extension of the plot.

The penetration resistance data were obtained in numbers of impacts dm-1, being transformed in kgf cm-2 through the equation 
\[ R = 5.6 + 6.98 N \]  
(STOLF et al., 1983). Subsequently, these values were multiplied by the constant 0.098 for transformation into MPa units according to Arshad et al, (1996). Root penetration resistance values were interpreted according to Table 1, in which the penetration resistance (RP) classes adapted from the Soil Survey Staff (1993) are presented, and the transformed data for classification by interval of 5 centimeters according to the methodology proposed by Stolf et al (2014).

<table>
<thead>
<tr>
<th>Class</th>
<th>Resistance to root penetration (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely low</td>
<td>$&lt; 0,01$</td>
</tr>
<tr>
<td>Very low</td>
<td>0,01 - 0,1</td>
</tr>
<tr>
<td>Low</td>
<td>0,1 - 1,0</td>
</tr>
<tr>
<td>Moderate</td>
<td>1,0 - 2,0</td>
</tr>
<tr>
<td>High</td>
<td>2,0 - 4,0</td>
</tr>
<tr>
<td>Very high</td>
<td>4,0 - 8,0</td>
</tr>
<tr>
<td>Extremely high</td>
<td>$&gt; 8,0$</td>
</tr>
</tbody>
</table>

Adapted from Soil Survey Staff (1993) por Ashad et. al. (1996).

RESULTS AND DISCUSSIONS

When comparing PR (resistance to penetration) in cane fields under sow irrigation

(Figure 1) the 0-20 cm and 20-40 cm layers in the first year presented very high PR (5 MPa). The 40-60 cm RP layer was classified as high (3 MPa).
These data demonstrate that the conventional reel irrigation system presents lower rates of soil compaction for the first agricultural year.

![Graphs showing soil compaction over six years](image)

**Figure 1** Compaction of the soil in areas with conventional reel irrigation in sugarcane crops over six years

In the second year, the layers of 0 - 20 cm and 20 - 40 cm showed an increase in RP compared to the first year, of very high in both layers (5 MPa), to extremely high (13 MPa). PR at 40-60 cm was considered very high (8 MPa).
There were no changes in RP in the 0 - 20 cm layer and 40 - 60 cm in the second to the third year. In the bed of the 20 - 40 cm there was a reduction of the PR from extremely high to very high.

From the fourth year to the sixth year, in all layers the PR was classified as very high, with no differences between the layers of the soil.

That can be explained by the lower traffic of machines in the area, because it was plant cane. According to Vasconcelos and Garcia (2005), the increase in soil density occurs simultaneously with the reduction of macroporosity, reduction of aeration, reduction of hydraulic and gas conductivity and increase of the resistance to penetration. Being that one of the attributes that interferes the most in the root development is the density of the soil. This density can increase in values, due to the resulting compaction of pressures exerted by the traffic of machines, vehicles, implements and animals.

According to Lima et al., (2009), besides the pressure exerted by the machines, soil moisture at the moment of operations also acts as an important factor in the distribution of compaction in the profile, and the degree of detrimental effects depends on the proportions of clay, silt and sand of different soil classes.

The data found corroborate with Pacheco’s (2011) statement, which verified the increase of soil compaction in long-term crops. Similar results were found in all treatments evaluated.

The values of resistance to soil penetration in the pivot and reel irrigation system over six years, with a depth of 0 - 60 cm from the soil are presented (Figure 2).

In the first year, in the layer 0 - 20 cm of depth, presented a RP classified as high (4 MPa). The layers of 20 - 40 cm and 40 - 60 cm depth presented RP rated very high.

In the second year, at all depths RP was classified as very high. In the third year of cultivation, the PR in all depths investigated was classified as high.

In the fourth year RP at depth of 0-20 cm was classified as high extremity (13 MPa). In the other analyzed depths of this year, RP was classified as very high. In the fifth and sixth year, in the depths of 0-20 cm and 20 and 40 cm, RP was classified as very high. In the layer of 40 - 60 cm of depth was observed a reduction in RP values of very high, found in the upper layers, for high.
Tavares et al. (2011) found that soil wetting reduced penetration resistance by not limiting the root growth of the studied soil, results observed in the treatment of pivot and reel irrigation.

Through this observation, the mechanical decompression is recommended with the use of a subsoiler and / or scarifier, in the appropriate depth; incorporation of organic matter and / or soil cover; use of green fertilizer species interspersed with the commercial crop; and, where possible, in the case of annual crops, make use of the practice of crop rotation (SILVA et al., 2007).

Practices such as subsoiling with plowing and harrowing increase the porosity of the soil surface layer as well as the potential for root development. (CORSINI and FERRAUDO, 1999). According to COLLARES et al. (2008), soil
scarification is very effective in reducing the effects of soil compaction, mainly in the reduction of resistance to penetration.

The values of RP in sugarcane under a rainfed system over six years of cultivation are found in figure 3.

The values of PR in the first, second, third and fourth years, in the depths of 0-20 cm and 20-40 cm were classified as extremely high, and the depth of 40-60 cm showed a very high PR. In the fifth and sixth years of cultivation, extremely high RP was found in all depths investigated.

The presence of water is a determining factor in soil compaction resistance levels. In
researches developed in Argissolos, Pacheco (2011) found a positive correlation between water levels in soil and the increase of PR in sugarcane cultivated under rainfed conditions.

In these processes, the decomposition can be done through the addition of organic matter and operations such as plowing, harvesting, or scarification, since the compacted layer only comprises the first 10 cm of the soil (LIMA et al., 2009).

Therefore, it is proven that, greater soil water retention resulting from compaction does not mean greater availability of water to the plant (LIMA et al., 2009).

It is worth mentioning that the mechanical resistance of the soil to root penetration causes increases in the results of the interaction between the decrease in the volume of gravimetric water and the increase in soil density. Very high values of soil resistance to penetration can influence root growth in length and diameter. Soil resistance to penetration influences the growth of roots and shoot. (MEROTTO JUNIOR, MUNDSTOCK., 1999).

Thus, with the increase of the resistance of the soil in the superficial layer, the roots can not develop in the soil profile. The root, upon finding a zone of impediment, performs the emission of hormonal signals to emit the growth of the aerial part. Then, occurs the excessive sprouting of lateral roots occurs in a small volume of the soil, which may lead to malnutrition, tipping and water deficit. With this, the plants start to spend extra energy to survive. So, the mechanical resistance to penetration compromises productivity by reducing or preventing the growth of the root system and, consequently, of the aerial part of the plants (PEDROTTI et al., 2001).

It is verified from this process that, soil compaction is considered as a limiting factor for increasing sugarcane productivity, causing a change in soil porosity and reducing the amount of available water by up to 100%. This leads to a decrease in crop productivity and soil environmental degradation (SOUZA; LAMBERT, 2016).

When compared to irrigation with reel and, pivot and reel, over the 6 years (figure 4). RP was classified as very high. The soil under rainfall in the 0-20 cm layer shows RP of 12 MPa, classified as extremely high.

**Figure 4** Average of six years of soil compaction with all three types of irrigation
In all treatments, the 10-20 cm layer was the one with the highest PR, but the impact is different in each irrigation system, and the rainfed treatment has a penetration resistance peak twice higher than that of pivot and reel. And the reel treatment has intermediate behavior in relation to the resistance to penetration. However, FRANCETTO et al. (2014) says that the traffic of machines causes changes in the physical conditions of the soil, providing reduction of total porosity and increase of soil density. In this way, continuous traffic increases compression.

The 50-60 layers are those with the lowest RP. These results corroborate with those found by Carvalho et al. (2012), which evaluated the mechanical strength of the soil at depths of 0-10 and 0-50 cm, observed that the deeper layers presented lower PR values.

Results indicate that in the rainfed area under no-tillage, up to depth 0.4 m, impediments to root penetration may occur during periods of water deficit (KLEIN; LIBARDI; SILVA, 1999). According to Costa (2005), morphological alterations in roots can occur due to variations in resistance to penetration.

Souza et al. (2006), discusses that the water content affects the spatial variability of soil resistance. In the wetter soil conditions, soil penetration resistance values can be considered as not impeditive to root growth, the highest values of soil resistance to penetration were detected closer to the limit of soil contraction. (Assis et al., 2009).

According to Blainski et al. (2008), in compacted soils, physical quality control is dependent on water availability. And the reduction of PR by methods that increase the porosity through reduction of soil density is an alternative to maintain the PR in non-impeditive levels to the plants.

CONCLUSION

The use of the pivot and reel irrigation system (fertigation) is what least affects the resistance to soil penetration, being the most suitable for use.

The resistance to penetration has a cumulative effect with the course of the cultivation in sugarcane.

Soil moisture differed the irrigation management systems when compared to rainfed soil.

REFERENCES


KOPPEN, W. P. Grundriss der klimakunde. 1931.


