Structuring of a Haplortox by Soil Cover Species

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Received: December 12, 2017      Accepted: February 13, 2018      Online Published: October 15, 2018

Abstract

The objective of this work was to evaluate the effect of soil cover species and management systems in improving the physical characteristics of a Haplortox and its effects on grain yield and soybean oil content. The experimental area, consisted of 15 treatments in a completely randomized experimental design. Each plot had size of 20 × 25 m. The treatments consisted of: traditional no-tillage system (control), no-tillage system with application of gypsum, no-tillage with scarification and 12 treatments with cover species called soil structure reclaimers. Soil samples were collected in the layers of 0-0.10; 0.10-0.20 and 0.20-0.30 m, with four replicates. The physical attributes evaluated were bulk density, total porosity, microporosity, macroporosity and saturated hydraulic conductivity in the periods of 2014, 2015 and 2016. In the soybean crop the grain yield, oil content, weight of 100 grains, average height of plants and number of plants/m were evaluated in each treatment with four replications. The oil content was performed by the low-field nuclear magnetic resonance method. The averages of the treatments were compared by the Tukey test at 5% of significance. The results showed that five months after soil scarification did not affect bulk density. Eleven months after gypsum application discrete improvements in density, total porosity, microporosity and soil hydraulic conductivity occurred in the 0-0.10 and 0.10-0.20 m layers. It was also concluded that grain yield, oil content, weight of 100 grains and number of plants per meter were not influenced by the soil cover species and soil management systems.

Keywords: vegetation cover, management systems, productivity, oleaginous

1. Introduction

To the system of no-tillage, characteristics of minimal mobilization are attributed to the soil constituents, which are essential to the plants development, supporting root growth, providing water, oxygen, nutrients (Amaral et al., 2004; Pereira et al., 2010) and soil surface protection (Bertin, Andioli, & Centurion, 2005).

The maintenance of cover species on the soil surface provides a continuous supply of plant residues, and can occur to the improvement of some physical attributes, such as soil structuring, porosity, water infiltration and retention, permeability, among others (Bertol et al., 2004).

Among the improvements in the physical attributes of the soil, the structure can be regarded as the most important under the agricultural point of view, because it is attributed fundamental properties in soil-plant relationships (Torres et al., 2013).

However, when this system is conducted without crop rotation and the farmer uses intensive traffic of machines and equipment, in most of the times without taking into account the soil moisture conditions, soil subsurface compaction occurs. Soil moisture is one of the determinants factors of soil susceptibility to compaction,
especially in Haplortox. Such changes in soil physical attributes lead to a reduction in soil oxygen diffusion rates and high resistance to root penetration, contributing to low crop development and, at the same time, causing damage to farmers (Silva, Reinert, & Reichert, 2000; Silva et al., 2002; Secco et al., 2004; Braida et al., 2006; Servadio, Bergonzoli, & Toderi, 2014; Servadio, Bergonzoli, & Beni, 2016).

For the good development of crops, the soil must perform its functions perfectly. The no-tillage system when managed in an incorrect way increases the bulk density, due to compaction. For Hamza and Anderson (2005), and Servadio (2010) the excessive use of machines, monoculture, short period with crop rotation and inadequate soil management can lead to compaction. One of the mechanical means to eliminate compaction is scarification (Gabriel Filho et al., 2000), but this process, although breaking compacted layers when performed properly, makes the soil susceptible to new compacting and erosion (Tormena et al., 2002).

Another method that can promote the non-compaction of the soil is the use of soil cover species, denominated soil structure reclaimers. These species present root development capable of developing in soils with high resistance to penetration, aiding in the cycling of nutrients and bringing the leached nutrients to the surface. In addition, the use of cover crops aims to protect the soil against erosion, to maintain greater amount of organic matter in the soil and to alleviate the effects of compaction by leaving stable biopores where the roots of successor crops can use these to grow more deeply (Balesdent, Chenu, & Balaban, 2000; Oliveira et al., 2011; Crusciol et al., 2012; Ferrari Neto et al., 2012; Nascente & Crusciol, 2012).

Soil non-compaction by this method is a strategy to increase water availability for the plants at times of rain restriction. Thus, the successor crop will exploit a larger volume of soil and, consequently, will have a greater availability of water. For Bublitz (2014), in the State of Paraná, 91.65% of the area available for sowing is conducted under no-tillage system. The successor crops implanted in these areas correspond to soybean, corn and bean crops.

Studies on summer and winter cover species in different soil management systems are necessary to have a diversity of species capable of producing different amounts of plant residues that, when decomposing, positively alter physical and chemical attributes, and consequently the productivity of the successor culture. In this way, the objective of the present work was to evaluate the effect of different soil management systems and vegetation cover species on the soil structure, grain yielding and soybean oil content.

2. Material and Methods

2.1 Location and Characterization of the Experimental Area

The work was performed at the experimental station from the Agronomic Institute of Parana (IAPAR), in Santa Tereza do Oeste, Paraná, Brazil [coordinates, 53°35’05.47″ W, 25°05’00.29″ S, 756 m high], consisting of a Harplortox of clay texture soil (EMBRAPA, 2013). According to Köppen (Cfa), the climate of the region is classified as humid subtropical, with average annual precipitation of 1800-2000 mm (IAPAR, 2000).

The experiment was performed from March 2014 to February 2016; using summer and winter cover species, followed by the soybean crop (2014/2015/2016 harvest). The last liming application was done in 2011 with 3 Mg ha⁻¹ of limestone.

Before (2014) and after (2016) field tests starts the follows soil physical properties: bulk density (BD), total porosity (TP), micro (Micro) and macroporosity (Macro) were evaluated in the layers of 0-0.10; 0.10-0.20 and 0.20-0.30 m deep, according to the methodology described in Embrapa's manual of physical analysis methods (1997) and saturated hydraulic conductivity (Kθs), according to Reinert and Reichert (2006).

This area has been used for no-tillage system by 19 years with the following crop sequences: maize/black oats for forage (2011/2012 harvest), beans and soybeans/wheat and black oats (2012/2013 harvest), and soybean (2013/2014 harvest).

2.2 Characterization and Management of the Treatments

The experiment consisted of 15 treatments, in a completely randomized design. 12 treatments, six of summer and six of winter plant cover crops were used and in three treatments with different management systems (no-tillage, scarified tillage and traditional tillage, the latter used as control). Those performed with summer crops were of pearl millet (Pennisetum americanum (L.) Leeke), dwarf pigeon pea ( Cajanus cajan ) IAPAR 43-Aratã, sunn hemp (Crotalaria juncea (L.)), pigeon pea ( Cajanus cajan ) (L.) Millsps., rattlebox ( Crotalaria spectabilis Roth) and velvet bean ( Mucuna pruriens (L.) DC.). While those performed in winter time used white oats ( Avena sativa L. ) UPFA gauderia, black oats ( Avena strigosa Schreb.) IPR Cabocla, cereal rye ( Secale cereale L. ) IPR 89, black oats
+ cultivated radish (*Raphanus sativus* L.) IPR 116 association, black oat + white lupine association (*Lupinus albus* L.) and black oat + garden pea (*Pisum arvense* L.) IAPAR 83 association.

The no-tillage system consisted of the application of 3 Mg ha\(^{-1}\) of gypsum on the surface. In the no-tillage system with scarification, the scarification was up to 0.30 m deep. Each treatment had an area of 500 m\(^2\) (20 × 25 m).

The summer cover species were deployed in March 27, 2014. The cover of pearl millet (15 kg ha\(^{-1}\)), sunn hemp (25 kg ha\(^{-1}\)), rattlesnake (15 kg ha\(^{-1}\)) were sown with spacing of 0.17 m; dwarf pigeon pea (30 kg ha\(^{-1}\)), pigeon pea (50 kg ha\(^{-1}\)), with spacing of 0.34 m and velvet bean (70 kg ha\(^{-1}\)), with spacing of 0.45 m, without fertilization. On March 31, 2015, the cover species were repeated in the same portions of the previous year.

The winter cover was sown on July 17, 2014, with common oat (70 kg ha\(^{-1}\)), black oat (40 kg ha\(^{-1}\)), cereal rye (70 kg ha\(^{-1}\)), black oat + cultivated radish (40 kg ha\(^{-1}\) + 4 kg ha\(^{-1}\)), black oat + white lupine (40 kg ha\(^{-1}\) + 90 kg ha\(^{-1}\)) and black oat + garden pea (40 kg ha\(^{-1}\) + 30 kg ha\(^{-1}\)), spacing of 0.34 m, without fertilization. On March 31, 2015, these six treatments were planted with crambe (*Crambe abyssinica* Hochst) (12 kg ha\(^{-1}\)) FMS hybrid bright, using seeder with six lines with spacing of 0.34 m, without fertilization.

The desiccation of the vegetation cover species of summer and winter occurred in flowering time with original glyphosate application (4 L ha\(^{-1}\)). Subsequently, tritron was used so that plant residues were evenly distributed in the area.

The scarification was conducted in the area up to 0.30 m deep using a cutting blade scarifier 0.50 m spaced at October 20, 2014.

The system with gypsum application was performed on April 10, 2014, with application of 3 Mg ha\(^{-1}\) on the surface of the experimental area.

### 2.3 Evaluation of Soybean Plants

Soybean sowing (*Glycine max* (L.) Merrill) was carried on the vegetal remains of the soil cover species, on November 11, 2014 (2014/2015 harvest), and on October 20, 2015 (2015/2016 harvest). The cultivar used was NA5909 RG, 0.45 m spaced, 16 seeds per meter, and fertilization of 300 kg ha\(^{-1}\) of the NPK formulation 2-20-18.

Cultural practices for the control of weeds, pests and diseases were carried out in the according to technical recommendations for soybean culture.

The soybean harvest was performed on March 10, 2015 (2014/2015 harvest), and February 29, 2016 (2015/2016 harvest). The grain yielding was evaluated in central areas of 8.1 m\(^2\), constituting 3 lines of 6.0 m, with spacing of 0.45 m between lines, with four replications per plot. Subsequently, the removal of impurities and cleaning of the seeds.

Soybean grain yield was obtained by weight from each subplot and transformed in kg ha\(^{-1}\), with moisture correction to 13%.

The oil content on soybean seeds was carried on a Bruker Minispec mq-20 low-field Nuclear Magnetic Resonance (TD-NMR) spectrometer, equipped with a 0.47 T permanent magnet (observing the 1H nucleus at 19.95 MHz) and with a single-channel 18-mm diameter probe. The magnet temperature, including probe, was kept constant at 40 °C. For this a calibration curve containing six points with different amounts of soybean oil (10-35% m/m) was performed covering average soybean oil content described in the literature (21% m/m). After, about 3.0 g of each soybean seeds sample was transferred into 18-mm NMR tubes and submitted to TD-NMR analysis and the oil content in the seeds was determined by plotting signal intensity in function of the calibration curve. The measurements were performed in triplicate. The measurement was achieved with aid of the spin-echo pulse sequence that consisted of a 90° pulse, followed by a time τ of 3.5 ms, a 180° pulse, other time τ, the acquisition, and a recycle delay of 2 s and 16 scans.

### 2.4 Statistical Analysis of the Data

After collection of data, was performed the analysis of variance (ANOVA) and the average variables were compared by Tukey test at 5% probability, using the statistical program SISVAR (Ferreira, 2011) software.

### 3. Results and Discussion

#### 3.1 Parameters of Rainfall, Maximum and Minimum Temperatures

Rainfall as well as maximum and minimum temperatures during experiment development were provided by Agronomic Institute of Paraná, in a rain gauge installed near the experimental area (Figure 1).
3.2 Physical Parameters

The results of soil physical parameters measured for three consecutive years (2014-2016): bulk density, total porosity, microporosity, macroporosity and hydraulic conductivity of saturated soil in treatments with 12 species of vegetation cover and three management systems are shown in Figure 2 (soil layer 0-0.1 m), in Figure 3 (soil layer 0.1-0.2 m) and in Figure 4 (soil layer 0.2-0.3 m).
Figure 2. Average values of bulk density (A), total porosity (B), microporosity (C), macroporosity (D) and saturated hydraulic conductivity (E) in treatments with 12 species of vegetation cover and three management systems, in the soil layer of 0-0.1 m.

Note. PM = pearl millet; DPP = dwarf pigeon pea; SH = sunn hemp; PP = pigeon pea; R = rattlebox; VB = velvet bean; CO = common oat; BO = black oat; CR = cereal rye; BO+CUR = black oat + cultivated radish; BO+WL = black oat + white lupine; BO+GP = black oat + garden pea; SNTS: scarified no-tillage system; GNTS: gypsum no-tillage system; NTTS: no-tillage traditional system (control). When the response variables were influenced between the periods, the mean value was presented and indicated by + and indicated by *, when they were influenced between the treatments.
Figure 3. Average values of bulk density (A), total porosity (B), microporosity (C), macroporosity (D) and saturated hydraulic conductivity (E) in treatments with 12 species of vegetation cover and three management systems, in the soil layer of 0.1-0.2 m

Note. PM = pearl millet; DPP = dwarf pigeon pea; SH = sunn hemp; PP = pigeon pea; R = rattlebox; VB = velvet bean; CO = common oat; BO = black oat; CR = cereal rye; BO+CUR = black oat + cultivated radish; BO+WL = black oat + white lupine; BO+GP = black oat + garden pea; SNTS: scarified no-tillage system; GNTS: gypsum no-tillage system; NTTS: no-tillage traditional system (control). When the response variables were influenced between the periods, the mean value was presented and indicated by + and indicated by *, when they were influenced between the treatments.
Figure 4. Average values of bulk density (A), total porosity (B), microporosity (C), macroporosity (D) and saturated hydraulic conductivity (E) in treatments with 12 species of vegetation cover and three management systems, in the soil layer of 0.2-0.3 m

*Note. PM = pearl millet; DPP = dwarf pigeon pea; SH = sunn hemp; PP = pigeon pea; R = rattlebox; VB = velvet bean; CO = common oat; BO = black oat; CR = cereal rye; BO+CUR = black oat + cultivated radish; BO+WL = black oat + white lupine; BO+GP = black oat + garden pea; SNTS: scarified no-tillage system; GNTS: gypsum no-tillage system; NTTS: no-tillage traditional system (control). When the response variables were influenced between the periods, the mean value was presented and indicated by + and indicated by *, when they were influenced between the treatments.

The 0.0-0.1 m layer presented little difference between the treatments and evaluated periods, except for the hydraulic conductivity of saturated soil because it is a physical property that generally presents a high coefficient of variation (Figure 2). In the case the value was 149.26%.

The non-significant differences between the treatments and periods in first layer can be assigned to the mobilization that this layer undergoes to each agricultural crop, by the furrow opening mechanisms of the
seeder-fertilizer, associated to the fact that it is a layer with high content of organic matter and large volume of biopores generated by the senescence of the roots of the previous cultures.

These observations support those found by Balesdent, Chenu, and Balabane (2000), which report that soil management provides a periodic rupture in the soil structure, changing its the physical properties. Mesquita and Moraes (2004) also state that, due to the soil management in the superficial layers, there is usually a greater variation in bulk density, which may lead to the formation of pores with larger diameters and thus allowing higher hydraulic conductivity of saturated soil values, however, these pores do not always influence bulk density values.

For some authors, the coefficient of variation of hydraulic conductivity of saturated soil is high. It is common for variations of the order of 111.5 and 247.9%, as reported by Lima et al. (2006). Scherinski et al. (2010) found values of coefficient of variation of 110.24%. Jury et al. (1991) indicated that the coefficient of variation can vary from 48 to 320%. For Warrich and Nielsen (1980) the coefficient of variation can reach values greater than 420%. According to Gurovich (1982), and Lal et al. (1999), this great variability does not because significant differences between treatments, supporting founds in this work.

In the 0.1-0.2 m layer it was verified that the rattlebox (0.98 Mg m\(^{-3}\)) and gypsum no-tillage system (1.00 Mg m\(^{-3}\)) treatments provided bulk density values lower than the other treatments, in the year 2015 (Figure 3). For the following year (2016), the bulk density values did not present significant differences between treatments and periods evaluated. The other properties, total porosity, microporosity and macroporosity, did not differ significantly between treatments and periods evaluated, as in the 0-0.1 m layer (Figure 2). Hydraulic conductivity of saturated soil did not present a significant difference between treatments and evaluated periods, since it is an attribute that generally presents a high coefficient of variation, as already discussed previously.

The non-occurrence of significant differences between treatments and periods evaluated in this layer can be due to the ideals initial structural conditions of the soil of the experimental area, as verified in the data of the year 2014, when it was characterized.

Kiehl (1979) supported that bulk density is considered ideal in the range 1.0 to 1.2 Mg m\(^{-3}\) for clay soils. For the study, these values were lower than the limiting density and still provided increases in total porosity, macroporosity and soil hydraulic conductivity. Another factor that should be emphasized is the macroporosity, which according to Silva and Kato (1997) is an important factor for the hydraulic conductivity of the saturated soil, due to the increase of macroporosity there is an increase in the water infiltration capacity in the soil. Osunbitan, Oyede and Adekalu (2005) also supported that, as the continuity of macroporosity is preserved in the no-tillage system, it contributes to the hydraulic conductivity of the soil.

In general, the 0.2-0.3 m layer did not show a significant effect of the treatments and periods evaluated on the physical attributes of the soil (Figure 4).

The possible explanations may be associated to the good initial structural state and because it is a layer that undergoes lower compression stresses when compared to the superficial layers. In this way, this layer generally suffers smaller deformations and consequently smaller changes in the physical properties.

These founds supports those obtained by Borges et al. (2009) who stated that in deeper layers of the soil, there were no physical-water quality losses in grazing area compared to Brazilian Cerrado natural. Corrêa et al. (2010) also agree that in the 0.2-0.4 m layer there was no change in physical properties in areas with different types of crops compared to natural vegetation.

Although the management systems have not differed from the soil ground cover species, analyzing only the three management systems as a function of the soil physical attributes, it can be verified that after five months of the soil scarification operation, the values of the density did not differ from those obtained before experiment started. While, 11 months after the application of gypsum, there was a slight improvement in bulk density, total porosity, microporosity, macroporosity and hydraulic conductivity of saturated soil in the 0.0-0.1 and 0.1-0.2 m layers.

### 3.3 Soybean Crop

The results of grain yielding soybean, oil content, 100-grain weight, height of plants and number of plants per meter of soybean crop according to the 12 species of vegetation cover and three predecessor management systems (average of four replications) in the 2015 and 2016 are shown in Figure 5.

Regarding the parameters of the soybean crop, it was observed that the height of plants presented significant interaction among the treatments (Figure 5).
Figure 5. Mean values of grain yielding soybean (A), oil content (B), 100-grain weight (C), height of plants (D) and number of plants per meter (E) of soybean crop according to the 12 species of vegetation cover and three predecessor management systems (average of four replications) in the 2015 and 2016

*Note. PM = pearl millet; DPP = dwarf pigeon pea; SH = sunn hemp; PP = pigeon pea; R = rattlebox; VB = velvet bean; CO = common oat; BO = black oat; CR = cereal rye; BO+CUR = black oat + cultivated radish; BO+WL = black oat + white lupine; BO+GP = black oat + garden pea; SNTS: scarified no-tillage system; GNTS: gypsum no-tillage system; NTTS: no-tillage traditional system (control). When the response variables were influenced between the periods, the mean value was presented and indicated by + and indicated by *, when they were influenced between the treatments.

It was observed that the height of the soybean plants was greater on the residues of the black oat + white lupine (1.05 m) cover and the lower heights were observed in the no-tillage traditional system (control) (0.85 m) plots in the period of 2015. While the highest heights of soybean plants in the period of 2016 occurred on pearl millet residues (1.02 m) and the lowest heights on sunn hemp and black oat residues with 0.86 m; cereal rye and black oat + cultivated radish with 0.87 m.
Considering the number of plants, 100-grain weight, yielding and soybean oil content, there were no significant changes were observed according to the evaluated treatments (Figure 5). It was not possible to differentiate the vegetation cover species and management systems that had influence on the soybean crop. Although grain yield did not differ between treatments, the highest yield (3.12 Mg ha⁻¹, in the period of 2015) was lower than the average of the region that remained at 3.32 Mg ha⁻¹ (Seab, 2015). This difference may be due to the lack of rainfall at the beginning of the vegetative period, in addition to the incidence of Asian soybean rust (*Phakopsora pachyrhizi* Sidow) in the experimental area.

These founds supports those observed by Sanchez et al. (2014), which verified that winter cover plants (*Avena strigosa* Schreb), annual ryegrass (*Lolium multiflorum* Lam.), common vetch (*Vicia sativa* L.) and cultivated radish (*Raphanus sativus* L.), did not promote changes in productivity of soybeans in the first crop cycle. Considering the periods, it was observed that the oil content was the only parameter that did not present significant changes.

The period of 2015 stood out in relation to 2016, presenting the highest values for yield, 100-grain weight and height of plants. On the other hand, the greatest number of plants occurred in the period of 2016. The severe incidence of Asian soybean rusts harmed seed development, causing low seed weight and negatively impacting grain yield in 2016. The same can be observed also for soybean 100-grain weight that was much lower than the previous year. According to Marques, Rocha and Hamawaki (2008), the 100-grain weight is a variable, which can be used to estimate their efficiency during the grain filling process, in addition to indirectly expressing the size of these seeds and their good physiological condition. Miles et al. (2011) support that Asian soybean rust has been one of the major diseases limiting soybean production.

4. Conclusion

Any differences were found in soil scarification after treatments performed demonstrating that the possible beneficial effects persisted for a short time (five months after). On the other hand, eleven months after gypsum application a slight improvement in density, total porosity, microporosity and soil hydraulic conductivity was observed in first layers (0-0.1 and 0.1-0.2 m deep);

The vegetation cover species that preceded soybean crop as well as soil managements have no effect on grain yielding, oil content, grain weight and number of plants.

Acknowledgements

This study was funded in part by the Coordination of Improvement of Higher Education Personnel-Brazil (CAPES)-Finance Code 001.

The authors are grateful to CAPES, CNPq, FINEP, Araucária Foundation, UNIOESTE, IAPAR and UFPR for their support in carrying out the research work.

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