OCCURRENCE OF WEEDS IN AREAS SUBMITTED TO TILLAGE MANagements FOR SOYBEAN CULTIVATION IN THE CERRADO OF RORAIMA

ABSTRACT - Weeds from soils submitted to different tillage managements were identified in two consecutive years of soybean cultivation in the Cerrado of Roraima. The study was carried out in three areas: native area (NA), mechanically mowed native area (MA), and limed area (LA). A descriptive analysis of the phytosociological parameters relative density (Drr), relative frequency (Frr), relative dominance (Dor), importance value index (IVI), and index of relative importance (IRI) was performed to interpret the results. The weed similarity index (SI) was also calculated in the assessed areas. The highest relative frequencies were observed for *Trachypogon plumosus* (40.92%), *Bulbostylis capillaris* (18.52%), and *Spermacoce capitata* (18.33%) in the native area and *T. plumosus* (24.69%), *Cyperus flavus* (24.69%), and *S. capitata* (18.52%) in the mowed area. Among the species collected in the areas, the botanical families Poaceae, Cyperaceae, Fabaceae, and Rubiaceae are the most representative. The used managements contribute to the emergence of new species of spontaneous plants and weeds in the Cerrado of Roraima.

Keywords: *Glycine max*, phytosociological parameters, savanna.

RESUMO - Neste trabalho foram identificadas as plantas daninhas infestantes de solos submetidas a diferentes manejos de preparo, em dois anos consecutivos, para cultivo de soja no cerrado de Roraima. A pesquisa foi realizada em três áreas: área nativa (AN), área nativa roçada mecanicamente (AR) e área calcariada (AC). Para interpretação dos resultados, foi realizada a análise descritiva dos parâmetros fitossociológicos: densidade relativa (Drr), frequência relativa (Frr), dominância relativa (Dor), índice de valor de importância (IVI) e índice de importância relativa (IRI). Calculou-se, também, o Índice de Similaridade (IS) das plantas daninhas nas áreas dos manejos avaliados. Constatou-se que na área nativa as maiores frequências relativas (Frr) foram para as espécies *Trachypogon plumosus* (40,92%), *Bulbostylis capillaris* (18,52%) e *Spermacoce capitata* (18,33%) e, na área roçada, para *Trachypogon plumosus* (24,69%), *Cyperus flavus* (24,69%) e *Spermacoce capitata* (18,52%). Entre as espécies coletadas na área, as famílias botânicas Poaceae, Cyperaceae, Fabaceae e Rubiaceae são as que têm maior representatividade. Os manejos utilizados contribuem para o surgimento de novas espécies de plantas espontâneas e daninhas no cerrado de Roraima.

Palavras-chave: *Glycine max*, parâmetros fitossociológicos, savana.

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INTRODUCTION

Soybean is one of the main crops of the world agriculture because of its productive capacity, chemical composition, and nutritional value, which confers a plurality of uses in human and animal diet, with high socioeconomic importance. Brazil became the world’s second largest soybean producer when its cultivation areas were expanded to the Cerrado. In the 2015/16 season, soybean production was of approximately 95 million tons of grains in an estimated area of 35 million hectares (Conab, 2016).

The Cerrado of Roraima covers approximately 4 million hectares and is part of the central-northeast portion, forming part of the great Cerrado domain of northern Amazon, covering the extreme north of Brazil, Guyana, Venezuela, and Colombia. The relief is predominantly flat to smooth wavy, predominating Ultisols and Oxisols (Melo et al., 2010).

The State of Roraima is in the first steps of growth of the agricultural production in Brazil, moving towards the productive development of its main export product: soybean. In the 2014/15 season, the planted area was 16 thousand hectares, with an increase of approximately 40% in its planted area in the 2015/16 season, i.e., 25 thousand hectares of grains, representing a harvest above one million 60 kg bags.

Among the technologies are the complete soil correction, no-till use, and crop rotation, which require high initial investments, especially this region is an agricultural frontier where the market for production inputs is not yet disciplined (Gianluppi and Smiderle, 2016).

Weed identification is the first step to its control. The establishment of a weed community depends on local conditions, soil type, management practices, seed bank, and tillage management. The species stand out at each collection period due to several factors such as species characteristics, climate, seed bank, crop development, control period, and adopted planting system (Albuquerque et al., 2013).

This study aimed to identify the weed infestation of soils submitted to different soil tillage management in two consecutive years of soybean cultivation in the Cerrado of Roraima. The results of this research may be essential to define the weed management techniques agronomically and environmentally efficient in soil management systems adopted in the State of Roraima for soybean cultivation.

MATERIAL AND METHODS

An experiment of conventional planting was set up in May of the agricultural years of 2015 and 2016 at the Água Boa Experimental Field of the Embrapa Roraima, located at a distance of 30 km from the city of Boa Vista, capital of the State of Roraima, on the left margin of the BR-174, towards the city of Manaus, AM, with an approximate area of 1,200 ha between the geographical coordinates 02°39’00” and 02°41’10” N and 60°49’40” and 60°52’20” W. The soil is classified as an Oxisol (dystrophic Yellow Latosol, LAdx, Brazilian Soil Classification System), representative of the Cerrado of Roraima (Benedetti et al., 2011), whose characteristics are shown in Table 1.

The study was carried out in an area of first and second years of cultivation, being a limed area (LA) under conventional planting system for soybean crop cultivation and a native area (NA) and a mechanically mowed native area (MA) on its sides. The dimensions of experimental plots were 50 × 15 (750 m²) and the treatment areas had dimensions of 200 × 15 m (3,000 m²), totaling an area of 9,000 m².

Table 1 - Chemical and physical characterization of the dystrophic Yellow Latosol at depths of 0–10 and 10–30 cm under native vegetation (without agricultural use) in a Cerrado area of Roraima before planting in 2015 and 2016

<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>pH (H2O)</th>
<th>C (g kg⁻¹)</th>
<th>P (mg kg⁻¹)</th>
<th>Ca²⁺+Mg²⁺ (cmol, dm⁻³)</th>
<th>K⁺ (cmol, dm⁻³)</th>
<th>Al³⁺ (cmol, dm⁻³)</th>
<th>H⁺Al (cmol, dm⁻³)</th>
<th>SB</th>
<th>CEC (cmol c dm⁻³)</th>
<th>m (%)</th>
<th>V (%)</th>
<th>Dens (kg m⁻³)</th>
<th>Sand (g kg⁻¹)</th>
<th>Silt (g kg⁻¹)</th>
<th>Clay (g kg⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10</td>
<td>4.6</td>
<td>9.3</td>
<td>0.5</td>
<td>0.1</td>
<td>0.1</td>
<td>0.8</td>
<td>2.4</td>
<td>0.2</td>
<td>2.6</td>
<td>82.4</td>
<td>6.3</td>
<td>1.438</td>
<td>624</td>
<td>74</td>
<td>302</td>
</tr>
<tr>
<td>10-30</td>
<td>4.8</td>
<td>8.4</td>
<td>0.2</td>
<td>0.1</td>
<td>0.0</td>
<td>0.7</td>
<td>2.1</td>
<td>0.1</td>
<td>2.2</td>
<td>86.7</td>
<td>5.1</td>
<td>1.356</td>
<td>618</td>
<td>60</td>
<td>322</td>
</tr>
</tbody>
</table>
For weed sampling, an iron square with dimensions of 0.50 × 0.50 m was randomly placed 12 times at each experimental area (native, mowed, and limed). The collected weeds were cut close to the soil surface with pruning shears and machete, separated, identified, and quantified.

Initially, the class, family, scientific name, and common name of the weeds were identified. Subsequently, their type of propagation, growth habit, and life cycle were described and the dry matter (%) was assessed. A descriptive analysis of the following phytosociological parameters was performed: relative density (Drr) = species density × 100/total density of all species; relative frequency (Frr) = species frequency × 100/total frequency of all species; relative dominance (Dor) = species dry matter × 100/total dry matter of all species; importance value index (IVI) = Drr + Frr + Dor; and index of relative importance (IRI) = IVI × 100/total IVI of all species (Brandão et al., 1998).

Weed similarity index (SI) was calculated for the native (NA), mowed (MA), and limed areas (LA) and for common species among areas (NAMA, NALA, MALA, and NAMALA). The color symbology adopted in the Venn diagram (Figure 1) was based on their interaction, i.e., when a color is mixed with another or more colors, generates a new one. Jaccard’s index of similarity (Brower and Zar, 1984) was used to estimate the percentage of common species in the three areas.

**Figure 1** - Venn diagram and Sorensen similarity index (IS) adapted by the authors to illustrate 11 weed species collected in three distinct areas (native, mowed, and limed) in the Cerrado of Roraima in 2015/2016.

**RESULTS AND DISCUSSION**

Regarding the type of propagation, growth habit, and life cycle, the sexual, herbaceous, and annual characteristics prevailed, respectively. Among the species collected in the area, the botanical families Poaceae, Cyperaceae, Fabaceae, and Rubiaceae were the most representative...
(Table 2) with 3, 2, 2, and 2 individuals per sampled area, respectively, representing 27.3% (Poaceae), 18.2% (Cyperaceae), 18.2% (Fabaceae), and 18.2% (Rubiaceae). In studies carried out by Marques et al. (2010), these families predominated in researches with cultivated species. The highest number of weeds belonging to the Poaceae family has a large number of diaspores, which facilitates their dissemination and, consequently, hinders their control (Lorenzi, 2008). This author observed that approximately 80% of the weeds present an herbaceous growth habit.

According to Miranda and Absy (1997), Poaceae (Gramineae) are frequently found in weed surveys in Cerrado areas of northern South America, while Cyperaceae are much more frequent in the State of Roraima when compared to the Cerrado of Central Brazil. Among the various Poaceae species that compose the native pasture of the Cerrado of Roraima, *Trachypogon plumosus* is one of the most important, accounting for 70 to 90% of its botanical composition (Costa et al., 2014).

Flores and Rodrigues (2010) carried out similar studies in the Cerrado of Roraima and observed that 87% of the diversity of species found belongs to the Fabaceae family. Species of this family deserve attention because they fix nitrogen biologically and are consumed by animals.

Other studies carried out in the Cerrado of Roraima have confirmed the predominance of species of the Fabaceae family (Cruz et al., 2010; Flores and Rodrigues, 2010; Albuquerque et al., 2013, 2014). Alarcón and Peixoto (2007) carried out a phytosociological study in an area of 1 ha of upland forest in Roraima, in the municipality of Caracarai, and found that the Fabaceae family was the most representative with 32 species, which shows its prevalence in the natural environment and under spontaneous occurrence in a cultivated environment in the State of Roraima.

Species dynamics can vary in their floristic composition according to the type and intensity of used management practices, being able to alter the population and distribution of species within the community.

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Species dynamics can vary in their floristic composition according to the type and intensity of used management practices, being able to alter the population and distribution of species within the community.

In the native area, the highest relative frequencies (Frr) were observed for the species *T. plumosus* (40.92%), *Bulbusstylis capillaris* (18.52%), and *Spermacoce capitata* (18.33%) (Table 3). According to Costa et al. (2013), *T. plumosus* were observed with great representativeness in an area of native pastures of the Cerrado of Roraima, with around 80% of its botanical composition. Studies have shown that forage yield of *T. plumosus* is variable and directly influenced by management practices and environmental conditions (Costa et al., 2011, 2013, 2014).

In the mowed area, the highest relative frequencies (Frr) were observed for the species *T. plumosus* (24.69%), *Cyperus flavus* (24.69%), and *S. capitata* (18.52%) (Table 3). These species were favored by the mowing practice, which promoted their seed dissemination. According to Jakelaitis et al. (2003), for species that reproduce by seeds, the use of agricultural implements leads to the emergence of weeds, as well as their distribution in the area.

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**Table 2** - Botanical class, family, scientific name, common name, propagation type, growth habit, and life cycle of the species collected in the Cerrado areas of Roraima in 2015/2016

<table>
<thead>
<tr>
<th>Class</th>
<th>Family</th>
<th>Scientific name</th>
<th>Common name</th>
<th>Propagation type</th>
<th>Growth habit</th>
<th>Life cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnoliopsida</td>
<td>Fabaceae</td>
<td><em>Aeschynomene denticulata</em></td>
<td>Jointvetch</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Annual</td>
</tr>
<tr>
<td></td>
<td>Fabaceae</td>
<td><em>Chamaecrista diphylla</em></td>
<td>Twoleaf sensitive pea</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Annual</td>
</tr>
<tr>
<td></td>
<td>Convolvulaceae</td>
<td><em>Evolvulus anagalloides</em></td>
<td>Dwarf morning glory</td>
<td>Seed</td>
<td>Prostrate herbaceous</td>
<td>Annual</td>
</tr>
<tr>
<td></td>
<td>Pedaliaceae</td>
<td><em>Sesamum indicum</em></td>
<td>Sesame</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Annual</td>
</tr>
<tr>
<td></td>
<td>Rubiaceae</td>
<td><em>Spermacoce capitata</em></td>
<td>Baldhead false buttonweed</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Annual</td>
</tr>
<tr>
<td></td>
<td>Rubiaceae</td>
<td><em>Borreria verticillata</em></td>
<td>Shrubby false buttonweed</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Annual</td>
</tr>
<tr>
<td>Liliopsida</td>
<td>Cyperaceae</td>
<td><em>Bulbostylis capillaris</em></td>
<td>Densetuft hairsedge</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Annual</td>
</tr>
<tr>
<td></td>
<td>Cyperaceae</td>
<td><em>Cyperus flavus</em></td>
<td>Inflatedscale flatsedge</td>
<td>Seed/rhizome</td>
<td>Herbaceous</td>
<td>Perennial</td>
</tr>
<tr>
<td></td>
<td>Poaceae</td>
<td><em>Digitaria horizontalis</em></td>
<td>Jamaican crabgrass</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Perennial</td>
</tr>
<tr>
<td></td>
<td>Poaceae</td>
<td><em>Trachypogon plumosus</em></td>
<td>Crinkleawn grass</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Perennial</td>
</tr>
<tr>
<td></td>
<td>Poaceae</td>
<td><em>Panicum dichotomiflorum</em></td>
<td>Fall panicgrass</td>
<td>Seed</td>
<td>Herbaceous</td>
<td>Annual</td>
</tr>
</tbody>
</table>
In the limed area, the highest relative frequencies (Frr) were observed for the species *C. flavus* (26.09%), *Sesamum indicum* (21.74%), and *Borreria verticillata* (17.39%) (Table 3). The differentiated practice of soil management changes the frequency and species of weeds in cultivated areas (Lacerda et al., 2013; Lima et al., 2014).

According to Ferreira et al. (2007), the liming practice usually favors the increment of weeds in no-tillage systems, with a tendency to occur a higher incidence of these species, associating them with the pH and higher calcium content in the surface soil layer.

The species in common found in the areas were *Aeschynomene denticulata*, *Chamaecrista diphylla*, and *S. capitata*, showing that the used management did not influence the disappearance of them.

*Cyperus flavus*, *Evolvulus anagalloides*, *Digitaria horizontalis*, *B. verticillata*, *Panicum dichotomiflorum*, and *S. indicum* were observed after the management of the areas (mowed and limed areas), indicating that the used practices influenced their appearance. The variations in seed bank composition are directly associated with variations of edaphic variables, which are dependent on the management of the systems (Medeiros et al., 2006).

According to Marques (2015), among the identified species *Cyperus* spp., *C. flavus* showed the fourth and third highest IVI in the second and third agricultural years, respectively. These species were favored by the use of plow in those agricultural years, which promoted the dissemination of their seeds.

According to Albuquerque et al. (2013), for the agricultural scientist to be able to recommend appropriate management in an agricultural property, he/she must have a basic knowledge of...
several factors, including propagation methods, life cycle, growth habit, photosynthetic path, and knowing how to identify weed species, mainly in the young stage.

The calculated similarity index (SI) was 23% (Figure 1). It is expressed in percentage, being maximum (100%) when all species are common to the three areas and minimum (0%) when there are no common species (Sørensen, 1972). This index allowed inferring the similar weeds existing in the three areas, demonstrating a low homogeneity. According to Felfili and Venturoli (2000), this index can be considered high when it exceeds 50%.

In the Venn diagram (Figure 1), three species were common to the three areas: *A. denticulata*, *C. diphylla*, and *S. capitata*. For these species, the managements were indifferent to their presence in the sampled areas.

The comparison of the number of species in common carried out through the Venn diagram (Zar, 1999) (Figure 1) in the three areas (native, mowed, and limed) showed an unexpected result. These three areas presented a low similarity of weed species among them, some of them exclusive to each of the areas, such as *B. capillaris* in native area, *E. anagalloides* and *D. horizontalis* in the mowed area, and *B. verticillata*, *P. dichotomiflorum*, and *S. indicum* in the limed area.

In addition, the limed area presented the highest number of weeds possibly due to the soil disturbance during the limestone incorporation using agricultural implements, which allowed the emergence of present and viable seeds in the seed bank. In studies of weed phytosociology in soybean cultivation performed by Fialho et al. (2011), the genus *Cyperus* was present in higher quantities in different management systems, being observed its high density value and importance value index higher than that found for other species of the area.

The genus *Cyperus* has an asexual breeding system composed mainly of rhizomes and tubers, which contains a high nutrient reserve and guarantees the perpetuation and rapid reinestation of agricultural areas submitted to the mechanical soil tillage. In the no-tillage system, it has a reduction in the density and accumulation rate of the shoot and tuber dry biomass, as well as a reduction of their viability in relation to populations that develop in the conventional tillage system (Fialho et al., 2011).

Moreover, the opening of extensive pasture and crop areas, especially soybean, reducing the natural areas, may favor the emergence of new species of spontaneous plants and weeds that have not yet been reported in the Cerrado of Roraima.

Thus, among the species collected in the areas, the botanical families Poaceae, Cyperaceae, Fabaceae, and Rubiaceae were more representative. The used managements did not influence the disappearance of the species *A. denticulata*, *C. diphylla*, and *S. capitata*. The species *C. flavus*, collected in the mowed and limed areas, had the highest values in all the assessed phytosociological parameters. The low homogeneity of weed species in common in the assessed areas showed that the used managements favored the emergence of new species of spontaneous plants and weeds in the Cerrado of Roraima.

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