Vegetative characteristics of soybean (Glycine max L.) as bioindicator parameter of herbicide in the soil

Maria Aparecida Peres-Oliveira¹, Edna Maria Bonfim-Silva², Tonny José Araújo da Silva², Jefferson Vieira José², Káritta Saldanha Martins³, Pedro Alberto Giovanni Engelberg¹

¹Federal University of Mato Grosso – UFMT, Institute of Exact and Natural Sciences, Department of Biological Sciences, 5055 Students Avenue Rondonópolis, 78.735-901, Brazil
²Federal University of Mato Grosso - UFMT, Institute of Agricultural and Technological Sciences, 5055 Students Avenue Rondonópolis, 78.735-901, Brazil

Abstract

The objective of the present study was to evaluate the presence of the herbicide 2,4-D in the Neosol. We conducted the experiment in a greenhouse using the soybean crop as a bioindicator. A randomized block design with 5 x 3 factorial scheme composed of five application periods before sowing (0, 3, 6, 9, and 12 days) and three simulated rain (0 mm, 20 mm, and 30 mm), with four repetitions was conducted. The herbicide dose was 1500 g a.i. ha⁻¹, the rainfall was simulated one hour after pulverization. Twelve hours after the last rain simulation, Cv. TMG® ANTA 82 RR was sown, and pot moisture remained at 80% of pot capacity throughout the experiment. Herbicide in the soil was evaluated by visual plant phytotoxicity, plant height, shoot fresh mass and root fresh mass, and shoot dry mass and root dry mass at 26 days after sowing. Statistical analysis was performed according to the polynomial regression model. The application of herbicides in dry soils that remained without rain during the first hours resulted in greater residual effect on the soil (0 mm of rain). The occurrence of higher humidity accelerated the degradation of the herbicide in the soil (30 mm of rain). Longer periods between application and sowing provided more significant increments. The herbicide’s toxic effects reduced linearly as started from 12 days before sowing. The 2,4-D showed low persistence in the soil, and 12 days was observed to represent a safe time length between spraying and sowing, regardless of the occurrence of rainfall. The soybean was a good indicator of 2,4-D.

Keywords: Rain simulator; Residual effect; Phytointoxication; 2,4-D; Neosol.

Introduction

The total crop planted area in Brazil is about 78,853,498 hectares, of which soybean crop (Glycine max [L.]) occupies 35,726,751, proving it a species with the largest extension of cultivation and relevant economic importance to the country (IBGE, 2019). The Midwest region stands out as the leading crop area in the country’s total crop production (IBGE, 2019). Among all the detrimental factors regarding agricultural production, the biotic elements can be cited as a major obstacle to productivity success. Weeds are one of the main components of the agroecosystem that directly interfere with the development and yield of several crops, and can therefore, lead the list of biotic factors that jeopardize production.

In many parts of the world, the development of agricultural production has always been related to the application of weed control herbicides, which are able to interfere with their physiology (Primel et al., 2005). However, the direct or indirect introduction of chemical compounds into the environment by humans results in environmental contamination. These compounds have a negative effect on the ecosystem balance, when misused, causing damage to the soil, and impair the health or humans and other living things (Jain et al., 2005). When present in excess in the soil, they can also cause economic losses in the succession of crops of interest, if they are sensitive to the molecule.

Pre-emergence herbicide application can be absorbed by weeds, cultivated plants, and the soil, which undergo processes such as leaching and degradation by chemical, physical, and biological activity (Filizola et al., 2002). In general, we can consider that performance of weed control is influenced by their ability to move in the soil (Firimino et al., 2008). This dynamic is governed by processes of retention, transformation, transportation, and their interactions (Spadotto et al., 2001). According to Devine et al. (1983), temperature, relative humidity, and soil moisture interfere with herbicide behavior in the plant, also reflecting its control. When one of these variables is compromised, treatment may be unsatisfactory. Regarding humidity, control is affected by pre- or post-emergence rainfall (Behrens and Elakkad, 1981; Bastiani et al., 2000, Carbonari et al., 2010). Factors such as the time interval between applications, the occurrence of rainfall (Anderson and Arnold, 1984), the amount and incidence of rain (Hammerton, 1967), as well as the different herbicides and types of formulations can effectively influence the efficiency of weed control. Thus, herbicides may have residual activities represented by their persistence in the
environment which are influenced by the external interference (Dan et al., 2012). 2,4-Dichlorophenoxyacetic acid (2,4-D) is an important agrotox in the acidic herbicide class that is evidenced by its wide global utilization and has been used to control a variety of weeds. Because of its systemic nature and high selectivity, the herbicide is agglomerated in root growth tissues causing a development impediment, when absorbed by the plant (Amarante Junior et al., 2003). Little is known regarding herbicide behavior in the Brazilian soils due to the variability of the physical, chemical, and biological characteristics in Cerrado regions, which may present significant variability in composition. In this context, the objective of this study was to evaluate the interference of rainfall on the environmental behavior of the herbicide 2,4-D in Fluvic Neosol, using soybean crop as a bioindicator.

Results and discussion

Overall phytointoxication

During the phytointoxication evaluations, a significant difference was observed in the interactions between the application periods and the different blades of rain fall (Fig 1). All simulated rains (0 mm, 20 mm, and 30 mm) exerted significant action throughout the periods (Fig 1A). In all treatments, 0 mm of rain provided higher phytointoxication scores. Regarding the periods, the linear behavior showed a decreasing trend in phytointoxication as sowing distanced from spraying (Fig 1B). This occurred in all blades of rain fall. Losses may occur due to the photodegradation process, in addition to other factors that may be involved, such as volatilization, which is accentuated by elevated soil surface temperature, chemical and biological degradation, and sorption, all of which should be considered to explain the disappearance of the herbicides in the soil (Silva et al., 2007).

The issue concerning the occurrence of rainfall has been studied by several authors, including the efficiency of weed control. Souza et al. (2012) observed that doses of the herbicide 2,4-D provided high percentages of intoxication to Myriophyllum aquaticum. Regardless of the dose, the herbicidal effect was reduced when rain occurred 15 minutes after its application.

While studying the effect of rain on the action of Imazaquin, Campos et al. (2010) observed that the rainfall (10 mm) that occurred in periods further apart from herbicide application reached control levels of up to 97.5%. Such a result confirms the negative influence of early precipitation on herbicide persistence.

Historically, the influence of rain on herbicide efficiency is also related to the formulation. For example, 2,4-D amine, requires a much longer period without rain than 2,4-D ester to cause the same toxicity in several sensitive species (Behrens and Elakkad, 1981).

The highest values of plant intoxication were observed in periods 0 and 3 DBS (Fig 1A). Silva et al. (2011) found similar results with soybean plants. Phytointoxication was observed in all application periods at both tested doses, with higher values for 0 DBS.

According to Rodrigues and Almeida (2005), it is necessary to wait at least 10 days to sow soybeans after the application of 2,4-D in direct sowing, data that contribute to those found in the present study. The period of 12 DBS represented safety of sowing the crop in succession since the phytointoxication scores were the lowest observed in all of the studied periods.

In a study conducted in sorghum, Petter et al. (2011) also observed plant intoxication when 2,4-D was applied at pre-sowing, although the effects disappeared 15 days after application.

According to Silva et al. (2011), the residual effect of 2,4-D on soybean emergence caused phytointoxication in all application periods at the two applied doses, presenting significant difference in relation to the control. The culture exhibited symptoms similar to those found by Constantin et al. (2007) for cotton and post-emergence application, which comprised leaf curling and petiole epinasty from three days after application (DAA), as well as yellowing and necrosis of flower buds from 14 DAA. At 5 and 10 DBS, 1005 g i.a. ha⁻¹ of 2,4-D promoted a significant increase in plant injury.

Plant height

The plant height variable was significantly affected by the rainfall regimes and the periods between spraying and sowing (Fig 2). Only the 30 mm rain blades did not exert significant action on the plants (Fig 2A), whereas, in relation to the periods, only periods 6 and 9 DBS were not significant. The other periods exerted action on the plants (Fig 2B). There was an increase in plant height as sowing distanced apart from spraying, at which in 0 DBS period, the plants achieved lower growth. Similarly, even in the presence of the herbicide, a greater height was occurred at all application times as rainfall increased.

The absorption of herbicides is limited by the amount that penetrated the leaf cuticle, which is influenced by weed species, herbicide characteristics, and environmental conditions (Deuber, 1982). Thus, the loss of the herbicide or its activity also depends on the occurrence of rainfall (intensity and duration) in this interval, as well as the method and application technology, the plant species involved, and climatic conditions (Jakelaitis et al., 2001; Silva et al., 2007).

The most significant heights were related to the higher rainfall regime. Silva et al. (2007) observed that there must be a critical period for each herbicide without rainfall until a sufficient amount is absorbed by weed. Rainfall is important in the action of many herbicides since it has been shown to be a limiting factor in their control, provided greater rates of height.

Reis et al. (2010) reported lower heights with pre-emergence application, in shorter periods regarding the contact of the seed with the herbicide. According to the authors, the plants had contact with the product from the moment of germination, resulting in greater absorption. Silva et al. (2011) observed a reduction in height in soybean crops, even at a concentration of 1005 g i.a. ha⁻¹ of 2,4-D, when compared to the control in all application periods. Such an outcome is due to the action of auxinic herbicides, which affect cell wall plasticity, thus, interfering with the activity of RNA polymerase, during the synthesis of nucleic acids and proteins. It also induces cell proliferation in tissues, promoting cell division and elongation in the new parts of the plants (Ferreira, 2005).

Degradation is caused by microbial metabolism. Some soil conditions may maximize this type of deterioration, such as heat, high organic matter content, and moisture (Johnson et al., 1995). In this case, the rain may influence the acceleration of herbicide degradation, that is, in the higher blades of rain fall, soon after spraying, degradation was...
more significant, allowing the plants to achieve better development.

**Shoot fresh mass**

The results regarding the shoot fresh mass of the soybean plants (Fig 3), considering rainfall (mm), show that there was a significant interaction, with a linear increase of fresh mass as soil moisture increased. Similar behavior was observed in relation to the periods. When the time length between spraying and sowing increased, there was an increment in shoot fresh mass (Fig 3A and 3B). Among all the blades of rain fall, 0 mm was the one that provided the smallest increase in the weight of this variable (Fig 3A). The impact of the periods on shoot fresh mass showed that the distance between the date of application and sowing directly influenced the residual effect of the herbicide, providing a more significant increase when compared to the other treatments at 12 DBS, while obtaining smaller amounts of fresh mass near 0 DBS (Fig 3B). The availability of the herbicide may be favored in the presence of water. Thus, it is also subject to the interaction of factors inherent to its degradability, such as chemical or biological degradation. Episodes provided at higher rainfall intensities following spraying may provide greater soil moisture and further favor leaching, reducing the effectiveness period and intensifying the residual effect on the soil.

The critical period between post-emergence herbicide application and the occurrence of rainfall varies according to the type of formulation, the employed dose, the solubility of the product in water, the weed species, the conditions under which they develop, and the amount of rain (Anderson and Arnold, 1984; Pires, 2000). Persistence studies, such as those conducted by Hammerton (1967), Anderson and Arnold (1984), Rodrigues (2005) and Silva (2011), demonstrated that the time gap between the application period and sowing directly affects the development and yield of crops. In some cases, the herbicide may also interfere in the crop germination phase (Silva, 2011).

**Root fresh mass**

In the root fresh mass evaluations (Fig 4), the interaction between the rainfall regimes and the periods was significant. The highest root fresh mass results were found at 30 mm of rainfall (Fig 4A). As for the periods, the root fresh mass also presented a statistically significant difference, with the highest results obtained in the 12 DBS period, and the lowest at 0 DBS (Fig 4B). The root system was developed according to water availability. Ball et al. (1992) stated that the most significant root development occurs in the soil layers, whose water availability is more substantial. Severino et al. (2004) observed that 2,4-D presented interference in root elongation when applied more closely between sowing and spraying, a fact that may have occurred due to the hormonal action of the herbicide, provided that it does not intoxicated the crop.

Leaching in the soil profile is strongly influenced by the amount and timing of rainfall after the application of the product (Banks and Robinson, 1986). In addition to rainfall, colloid adsorption, soil water infiltration rate, intensity of herbicide leaching is strongly dependent on the physicochemical characteristics of the applied products, especially water solubility (Deuber, 1992). The herbicide 2,4-D is highly soluble in water, and accumulates in plant roots, interfering with root development. When applied near the sowing period, it accumulates in the roots, thus forming aerial roots and thickening the lateral root system. Its persistence in the soil occurs from 1 to 4 weeks in clay soil and predominantly hot climate present in the Brazilian Cerrado. These characteristics interfere in germination and plant development results. Similar increments using other cultures have been described by Junior (1998), Neto (2005), Silva et al. (2007) and Reis et al. (2010).

**Shoot dry mass**

The different blades of rain and the time interval between spraying and sowing had significant effects on shoot dry mass (Fig 5). The interaction between the factors regarding dry matter increment capacity (Fig 5A) showed higher values for plants that received 30 mm of rainfall. Likewise, the rain provided more significant degradation of the herbicide, favoring plant development. As for the application periods, the highest increment was reached at 12 DBS (Fig 5B). Therefore, as the time of application approached the day of sowing, the achieved decrease in dry mass was greater, regardless of the rainfall regime. The most significant reductions were at 0 and 3 DBS. The interference of rain has been present regarding the action of several herbicides. In some cases, the dry mass of herbicide-applied plants is lower than in non-applied plants, with a reduction of 40% to 60%, as the soil water potential decreases (Pereira et al., 2010). The largest reductions are generally observed in treatments, where no rain occurs compared to plants that receive rain 15 minutes after application (Souza et al., 2013).

Regarding the interactions of the analyzed treatments in the present study, the factors, periods, and rainfall intensity (mm) significantly interfered with the shoot dry mass results, corroborating studies such as those conducted by Silva et al. (2011) and Inácio (2016). Similar effects were observed by Silva et al. (2011) and Peres-Oliveira et al. (2016), where, in both studies, the 0 DBS period presented the lowest results of shoot dry mass at different herbicide doses for soybean plants, and the closer the period between application and sowing, the lower the results obtained.

In a study with Picloram + 2,4-D in corn, D’Antonino et al. (2009) observed a 13.6% inhibition rate in dry mass accumulation when compared to the control. Petter et al. (2011) reported the smallest reductions in sorghum plant dry matter accumulation using 2,4-D pre-sowing applications. The residual effect of herbicides applied to soybeans may result in impairment of subsequent crops, as has been shown in sunflowers. Studies have shown that the herbicides diclosulam and imazethapyr promoted significant reductions (42.16% and 16.05%, respectively) in the shoot dry matter accumulation of sunflower sown 115 days after herbicide application on soybean crop (Dan et al., 2012). The reduced mass accumulation found in the present study may reflect the phytotoxic effect of the herbicide and the reduction in plant height since plants intoxicated with the herbicide 2,4-D present lower metabolic activity, given the
Table 1. Chemical and granulometric characterization of Neosol at the 0.0-0.20 m layer of depth.

<table>
<thead>
<tr>
<th>Layer (cm)</th>
<th>pH</th>
<th>Ca</th>
<th>Mg</th>
<th>Al</th>
<th>H</th>
<th>CTC</th>
<th>M.O</th>
<th>P</th>
<th>K</th>
<th>Zn</th>
<th>Cu</th>
<th>Fe</th>
<th>Mn</th>
<th>B</th>
<th>S</th>
<th>V</th>
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<tbody>
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<td>0.2</td>
<td>0.2</td>
<td>0.8</td>
<td>3</td>
<td>4.2</td>
<td>12.3</td>
<td>1.1</td>
<td>12</td>
<td>0.7</td>
<td>0.3</td>
<td>128</td>
<td>3.6</td>
<td>0.49</td>
<td>7.1</td>
<td>10.4</td>
</tr>
</tbody>
</table>

Fig 1. Percentage of phytointoxication in soybean plants (*Glycine max* (L.)). Interaction between the periods and the different amounts of simulated rainfall (A) and action of the blades of rain throughout the periods before sowing (B).

Fig 2. Height (cm) of soybean plants (*Glycine max* (L.)). Interaction between the periods and the different amounts of simulated rainfall (A) and action of the blades of rain throughout the periods before sowing (B).
Fig 3. Shoot fresh mass (SFM, g) of soybean plants (*Glycine max* (L.)). Interaction between the periods and the different amounts of simulated rainfall (A) and action of the blades of rain throughout the periods before sowing (B).

Fig 4. Root fresh mass (RFM, g) of soybean plants (*Glycine max* (L.)). Interaction between the periods and the different amounts of simulated rainfall (A) and action of the blades of rain throughout the periods before sowing (B).
Fig 5. Shoot dry mass (SDM, g) of soybean plants (*Glycine max* (L.)). Interaction between the periods and the different amounts of simulated rainfall (A) and action of the blades of rain throughout the periods before sowing (B).

Fig 6. Shoot dry mass (SDM, g) of soybean plants (*Glycine max* (L.)). Interaction between the periods and the different amounts of simulated rainfall (A) and action of the blades of rain throughout the periods before sowing (B).
entire metabolism of the plants is affected by the herbicide (Petter et al., 2011).

**Root dry mass**

Root dry mass was also significantly affected by the interaction between the blades of rain and the periods (Fig 6). The most substantial increase was in 30 mm of rainfall, contrasting with 0 mm (Fig 6A). The highest results were obtained in the 12 DBS period, and the lowest at 0 DBS, as shown in Fig 6B. The application time, closer to the day of sowing has caused reduction of dry mass. Such a fact can be justified by the higher concentration of herbicide in the soil at sowing and also the interference that soil moisture exerts on its presence. Reis et al. (2010) also observed the action of soil moisture regarding interference in the dry mass of plants. The authors obtained greater increments in root dry mass in soils with higher moisture content when analyzing treatments in pre- and post-emergence corn crop. Bastiani et al. (2000) applied herbicides for weed control and observed that in 30 mm of rainfall, there was no difference between the compounds considering the variable dry mass. Silva et al. (2017), evaluated the persistence of 2,4-D in Latosol and observed that the weight of the root dry mass was influenced by the time interval between sowing and herbicide spraying. This fact can be explained by the action of 2,4-D, which has a deleterious effect on bioindicator plants, leading to a decrease in dry mass due to its presence in the soil. The effect of pre-emergence 2,4-D phytotoxicity in the 0 DBS period may cause a reduction in root dry mass, among other symptoms, when compared to post-emergence application at 21 DAA, even in crops such as corn (Reis et al., 2010). 2,4-D can also be lost through volatilization. Volatilization rates are determined by the temperature and molecular shape of the herbicide on the soil surface, where it is primarily determined by soil pH (McCall et al., 1981). In general, dry soils will present less loss by volatilization (Que Hee and Sutherland, 1981). The absence of rainfall in the first hour may decrease herbicide loss, thus impairing plant development at 0 mm of rain. Souza (2011), evaluated rainfall intervals on herbicide efficiency and found that 2,4-D rendered higher amounts of dry mass in plants subjected to longer time intervals between application and rainfall, reducing dry mass accumulation as the rainless period increased. Herbicides such as glyphosate and 2,4-D amine require a minimum rainless period after application of 4 hours in order to avoid hampering weed control (Oliveira Junior et al., 2011). According to Oliveira Junior et al. (2011), it is known that only three herbicides can penetrate the plasma membrane through carrier-mediated processes: Paraquat, Glyphosate, and 2,4-D. Donaldson et al. (1973) demonstrated that the absorption of 2,4-D in barley roots is dependent on the metabolic energy supply. Under the conditions in which the experiment was carried out, the action of 2,4-D on dry mass constituted a short residual period since the results showed linear behavior, allowing the largest increments to occur close to 12 DBS.

**Materials and methods**

**Experimental design and seeding**

The present study was conducted under controlled greenhouse conditions, Soil and Biodiversity Laboratory of the Cerrado Studies and Research Center (NUPEC), at the Federal University of Mato Grosso, in the municipality of Rondonópolis (latitude 16°28′15″ South and longitude 54°38′08″ West, at an altitude of 284 m). The utilized growth substrate consisted of Fluvic Neosol (Embrapa, 2013), which was dried in the shade for a period of 24h. Afterward, it was sieved with a 4 mm mesh and submitted to chemical and particle size analysis (Table 1), according to the methodology used by Embrapa (2017). According to the results and the crop demands, liming and fertilization of micro- and macronutrients were carried out, complying with the respective periods to provide optimal plant development. After this process, the soil was sprayed, and the soybean seed was sown. Each experimental unit was composed of 5 dm³ pots of soil containing eight Cv.TMG® ANTA 82 RR soybean seeds (Glycine max L.), which were sown at a depth of 5 cm. The soil was maintained at 80% moisture in the pot capacity during the experiment, according to the methodology proposed by Bonfim-Silva et al. (2011), as of the first spraying. The experimental design was in randomized blocks, composed of a 5x3 factorial scheme, with five application periods before sowing (0, 3, 6, 9, and 12 days) and three blades of simulated rain (0 mm, 20 mm, and 30 mm), with four repetitions.

**Sprayer and rain simulation**

The dose of the herbicide 2,4-D was constant (1500 g.a. ha⁻¹). The herbicide spray was carried out at 6:00 am, velocity are of 2 km/h, a relative humidity a 60% and temperature of 24 degrees Celsius. A precision costal spray (CO2) was used, with 2m application bar and four spray nozzle 50cm spaced, in which the compression chamber actuated manually. A Sprayer nozzle was XR 11002 4 with spray consumption to 200 L ha⁻¹. One hour after each spraying, rainfall was simulated using a 3 m x 3 m rainfall simulator device made of aluminum rods with a rectangular profile (Bonfim-Silva et al., 2019). The fan opening angle was 80°, operating at a working pressure of 5 to 500 PSI, a flow rate of 18.92 to 132.47 L min⁻¹, and an opening diameter of 0.243”.

**Evaluations parameters**

Twelve hours after the last rain simulation in period 0, two furrows were made in the soil, followed by soybean sowing in all the pots. Herbicide persistence in the soil was assessed by visual plant phytointoxication (SBPCD, 1995), with scores of 0–100% every 4 days for a period of 26 days, plant height (cm), shoot fresh mass - SFM (g) and root fresh mass - RFM (g), and shoot dry mass - SDM (g) and root dry mass - RDM (g) at 26 days after sowing. The experimental data were subjected to analysis of variance (P ≤ 0.05), and the results were compared by regression analysis of quantitative variables (P ≤ 0.05). In the data analysis, the free R Statistical 3.4.4” software (R Core Team, 2019) was used. Parametric statistical analysis was implemented using functions available in the expdes.pt (Ferreira; Cavalcanti and Nogueira, 2018) and ggpmisc (Aphalo, 2016) packages. The construction of the graphs was conducted using the ggplot2 package (Wickham et al., 2018).

**Conclusion**

The application of herbicides in dry soils that remained without rain during the first hours resulted in greater residual effect on the soil (0 mm of rain). The plants that received the largest blades of rain stood out above the
others, in all evaluated parameters. The occurrence of higher humidity accelerated the degradation of the herbicide in the soil (30 mm of rain). Longer periods between application and sowing provided more significant increments. The herbicide showed decreased toxic effects linearly in the soil as the experiment approached 12 days after sowing. 2,4-D has a short soil duration. Twelve days after sowing a safe time interval between spraying and sowing can occur, regardless of the occurrence of rainfall.

References


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