ALLELOPATHIC INFLUENCE OF RESIDUES FROM Sphagneticola trilobata ON WEEDS AND CROPS

ABSTRACT - The allelopathic effect studied in many cultures has currently generated great expectations that displayed a natural and environmentally friendly tool for weed management using bioherbicides. The objective of this work was to assess allelopathic influence of residues of S. trilobata on the germination and growth of weeds, as well as their relation with some crops and effects on soil properties. Results show that residues from S. trilobata have inhibited the germination of weeds (31.6 – 72%), increasingly with the applied dose. All residue doses of this specie have inhibited dicotyledonous germination, but only maximum concentration has affected monocotyledons. The residues did not affect onion germination, but stimulated it in radish and tomato, while the dose applied at 50% produced tomato stimulation and inhibition of cabbage. The effects of residues on hypocotyl growth in different crops showed changes in species response. For onion, the three doses had negative effects on the growth of hypocotyl, while tomato was stimulated. For radish, the growth was hindered by any dose applied, and were only different (50 and 100%) compared to control. For cabbage, only hypocotyl length was stimulated, when maximum dose (100%) was applied. For the radicle growth, in onion and radish no differences were found compared to control. While the tomato radicle growth was inhibited, in cabbage, all doses encouraged the elongation of the radicle. The dry mass of weed was affected by increased dose of residue (0.49 – 8.8 g m⁻²), however the soil microflora was stimulated, while the population of Azotobacter spp. was not affect. Some soil properties were affected, the level of organic material, Na⁺ and electrical conductivity were increased, while pH (H₂O) decreased a bit, however it remained basic.

Keywords: allelopathy, residues, Azotobacter, soil microflora.
INTRODUCTION

Many undesirable plant species in the field have allelochemicals able to control other weeds when applied directly as waste or as extract to the soil (Akhtar et al., 2014).

Allelopathic secondary metabolites are typically released into the soil rhizosphere under appropriate conditions, although they can also be passed through the air as volatiles. Allelopathic compounds can be released into the soil by a variety of mechanisms that include decomposition of residues, root exudation and volatilization (Weston, 2005).

Some species belonging to the Asteraceae, as Wedelia glauca, have been reported as having allelopathic potential under controlled conditions and that at least some of phytotoxins are soluble and they can be released into the aqueous extract from leaves (Sobrero et al., 2004).

Other species, such as S. trilobata, a perennial weed originating from tropical Central and South America, were also considered invasive plants in southern China (Lijun et al., 2010). Their seed production is very low, but they can rapidly spread by producing new plants from nodes.

The aggressive growth habit, tolerance to environmental stresses, and capacity to synthesize allelochemicals have all contributed to the ability of S. trilobata to rapidly invade and cause significant damage to natural ecosystems and commercial plantations (Wang et al., 2012a, b). Also has used as green manure in rice and the aqueous extracts of S. trilobata inhibited the growth of the root on rice (Nie et al., 2004).

This study aimed to assess the allelopathic potential of S. trilobata, popularly known as beach Romerillo in Cuba, as well as to measure how it affects weeds, the germination and growth of some crops, and the relationship with the microflora activity and soil properties.

MATERIAL AND METHODS

The tests were conducted at the Agricultural Research Center (CIAP), from University “Marta Abreu” of Las Villas (UCLV),VC. Cuba. The phytochemical screening was conducted in the laboratories of Chemistry and Pharmacy Faculty in this University.

Use and soil analysis: Soil samples (50 kg) were collected according to Hernandez et al. (1999), collecting seven points on a central diagonal in the field from the Experimental Station “Alvaro Barba Machado” located (UCLV). The soil was sieved (Ø 4 mm) and was subsequently sterilized.

Plant material: S. trilobata plants were collected in flowering stage, in areas of the campus (UCLV). The procedure was obtained residues of plants, according to Narwal (2009) and John et al. (2006). The dried residues of each species were crushed to particles of about 1 mm diameter, by using a mill (Veb Nossen-8255, RDA). The milled was stored in paper bags under dark conditions and low humidity until use. Seeds of Amaranthus spinosus and Portulaca oleracea were collected on the same places (UCLV), selecting healthy, vigorous plants with good fruit production.

Sterilization of equipment and seed treatment: The floor and the Petri dishes (Ø 150 mm, h = 25 mm), which contained a Whatman No. 1 filter paper, were autoclaved at 120 °C and 1.5 atm for 30 minutes. After autoclaving, each material was dried (45 °C, 24 hours) in an oven before being used in various experiments. The seeds used in each
experiment *in vitro* were previously disinfected with sodium hypochlorite 1% in 3 minutes, for 3-10 minutes then washed with sterile distilled water, becoming ready for use. For *Amaranthus spinosus* were scarified with sulfuric acid (H₂SO₄) 50% for 5 minutes and then water washed for 10 minutes (Aliero, 2004).

**Effects of residues from S. trilobata on the germination and growth of weeds**

Sialitic brown soil samples were mixed with residues in the established dose (Table 1) and distributed in polystyrene containers (trays), divided inside, forming “individual plots” of 0.26 m x 0.32 m (0.083 m²) and 0.05 m deep (0.00415 m³). A completely randomized design with three treatments, consisting of three residues doses from each donor species and a control with no residues was used. Each treatment had four replicates and the assay was repeated twice.

**Activity of residues from S. trilobata on the germination and growth of crops**

The effect of both donor residues species, previously disinfected seed of *Solanum lycopersicum* (Tomato), *Allium cepa* (onion), *Brassica oleracea* (cabbage) and *Raphanus sativus* (radish) were tested. Twenty seeds of each species were placed in humidity chambers on Petri dishes (Ø 150 mm, h = 25 mm), as sialitic substrate Sialitic Brown soil and over this filter paper, on which the seeds are placed. All materials, including the soil were sterilized as was described before. A completely randomized design with four treatments was used. It consisted of three doses of residues from each donor species and four replications. (Table 2). At 10th days of experiment the number of germinated seeds were evaluated and measured with a ruler millimeter length of rootlets and stems.

**Physical chemical properties and microbiological activity evaluated on treated soil with S. trilobata residues**

Residues of the donor species were mixed in two doses (25 and 100%), on sialitic brown soil using 500 cm³ plastic containers (Table 2). They were watered every other day with water, maintaining the soil to 80% of field capacity. At 30 days a soil sample was taken and evaluations were performed. By counting serial dilutions, informed by Mayea et al. (1982), the number of colony forming units of microorganisms per gram of soil (CFU g⁻¹) was assessed. Tests with microorganisms isolated from soil were made from 1 g of soil collected and diluted in sterile water in rate (1:10), afterwards, they were seeded in culture media and incubated at 28 °C.

### Table 1 - Residues concentration *S. trilobata* applied to weeds

<table>
<thead>
<tr>
<th>Donor</th>
<th>Dose (%)</th>
<th>Equivalent (g m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>S. trilobata</em></td>
<td>100</td>
<td>630</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>315</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>160</td>
</tr>
</tbody>
</table>

### Table 2 - Conditions set out to assess the number of colony forming units of microorganisms per gram of soil

<table>
<thead>
<tr>
<th>Microorganism</th>
<th>Culture medium</th>
<th>Final dilution</th>
<th>Time of evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total bacteria</td>
<td>Glycerin peptone agar</td>
<td>1/100000</td>
<td>48 hours</td>
</tr>
<tr>
<td>Total fungi</td>
<td>Rose bengal agar</td>
<td>1/1000</td>
<td>48 hours</td>
</tr>
<tr>
<td>Actinomycetes</td>
<td>Ammoniacal starch agar</td>
<td>1/10000</td>
<td>7 days</td>
</tr>
<tr>
<td><em>Azotobacter</em> spp.</td>
<td>Asbhy's Medium</td>
<td>1/1000</td>
<td>48 hours</td>
</tr>
<tr>
<td>Cellulolytic fungi</td>
<td>Müller agar</td>
<td>1/1000</td>
<td>15 days</td>
</tr>
</tbody>
</table>
Based on a sample of 100 g of soil from each treatment, chemical soil properties were determined: pH (H₂O), pH (KCl), content of P₂O₅, K₂O, Ca²⁺, Mg²⁺, K⁺, Na⁺; and the electrical conductivity of the soil solution and cation exchange capacity (CEC) commonly expressed by the value T. These analyzes were performed with application of the Standards established by the MINAGRI and NRAG 837 (1986) was employed for the determination of the mobile forms of P and K. Indices for evaluating the acidity NRAG 878 (1987). The NRAG 879 (1987) for exchangeable cations (Ca²⁺, Mg²⁺, K⁺ and Na⁺) and the value T. Finally, total soluble salts, soluble cations, and anions were assessed in accordance with NRAG 889 (1988).

Data processing and statistical analysis

Data were statistically processed through the Statgraphics package Ver. 5.1 Plus for Windows. Analysis multiple comparison of proportions for total germination was used. To the remaining of variables parametric, ANOVA Duncan, Tukey or Bonferroni test was applied to detect statistical differences. When difference was assumed for non-parametric data, constrate by Kuskal wallis and Dunnett’C test was applied with Statistix package. 6. In all cases a 95% confidence level was used.

RESULT AND DISCUSSION

Effects of residues from S. trilobata on the germination and growth of weeds

Figure 1 shows the effect of different doses of S. trilobata residues and the inhibition germination on weed seed.

Same decrease of weed germination was achieved with 50 and 100% of residues, between 204 and 156 plants m⁻². The lowest dose reduced at 394 the total of weeds, significantly different from the 575 plantas m⁻² found in the control (Figure 2). Residues inhibited germination of dicotyledonous, but only the highest dose 100% (630 g m⁻²) had a negative effect on monocotyledons to 87 plants m⁻².

As the dry weight of weeds after application of S. trilobata residues was evidently observed that all treatments affected the dry weight values, remain very low (8.8 -0.49 g m⁻²) when used waste 25-100%, compared to the control which obtained 29.4 g m⁻² (Figure 3).

Similar to these results Abeysekera et al. (2005) demonstrated the inhibitory effect of Sphenoclea zeylanica (Sphenocleaceae) residues on the germination and biomass production of Echinochloa crus-galli and Leptochloa chinensis, two major weeds in rice fields.

Recent results by Sobrero et al. (2004) confirm the reports of other authors (Bonasera et al., 1979; Castro et al., 1983; Pope & Thompson, 1984; Rice, 1984; Alves et al., 1986) on allelopathic potential of W. glauca, considerably steeper higher in leaves, which have a marked inhibition on germination and growth of the radicle of species Lycopersicum esculentum (tomato), Cucumis sativus (cucumber) and Raphanus sativus (radish).

Activity of residues from S. trilobata on the germination and growth of crops

Figure 4 show that a residue of S. trilobata does not affect the germination of onions,

![Figure 1](image-url) - Effect of S. trilobata residues on weed emergence after 30 days of experiment.
Allelopathic influence of residues from *Sphangneticola trilobata*... while it stimulates radish and tomato. However, when applied to 50% of waste it caused different responses, the stimulus of tomato, but cabbage was inhibited.

In this regard, Gonçalves et al. (2001) stated that extracts from roots of other weeds, such as *Rottboellia cochinchinensis* Clayton (Poaceae), did not affect germination of onion, but was stimulated with extracts of foliage between (0.1-1.0 g L⁻¹).

They have also proven Ghayal et al. (2007), the allelopathic potential of weeds *Senna uniflora* Irwin & Barneby which produced a significant stimulation of germination of radish and mustard (*Brassica juncea* Czes. with the lowest concentrations (0.0025 - 0.005 g mL⁻¹), while the highest (0.015 to 0.02 g mL⁻¹) produced inhibition of both species.

However, the results obtained in this study are different from those obtained by Dos Santos et al. (2001), who found that extracts *Thelypteris scabra*, did not affect the germination of lettuce, onion but inhibited at all concentrations tested.

The residues effect of *S. trilobata* on growth depended largely crop species and doses used (Figure 5).

While, Duncan analysis was used to find differences on the weeds total, with a confidence level of p < 0.05.

**Figure 2** - Shows the inhibitory effect of *S. trilobata* on the germination for Monocotyledonous and Dicotyledonous species, the same letters do not have a difference when applied Dunnett' C.

**Figure 3** - Dry biomass reduction with different dose of residues of *S. trilobata* applied to the major weeds.

You can watch the remains *S. trilobata* inhibited growth epicótilo onion question that could only have significance in the shape of the bulb. These showed the greatest inhibition observed in the radicle tomato hypocotyl of radish, although the latter could not be relevant, considering the issues raised by Guencov (1971), who said that the radish, whose commercial fruit is root thickened, could not have great importance little growth achieved by the hypocotyl, regarding the development of tuberous root. Moreover *S. trilobata* stimulating effects on tomato hypocotyl and both (hypocotyl and radicle) in cabbage were tested.
Figure 4 - Effect of doses residues of *S. trilobata* on the germination of crops. Different letters for each crop residue treated have statistical difference (p < 0.05).

Figure 5 - Effect of doses residues of *S. trilobata* on the hypocotyl growth and radicle of crops. Different letters for each residue, on crop and organs, were treated by Bonferroni test.

When analyzing the effect on hypocotyl growth with different doses of residues *S. trilobata* on these crops were observed changes in the response by species.

In onion: three doses had a negative effect on hypocotyl and differ of control. In tomato was quite the opposite, there was an estimulation of this organ with the three doses applied, being the best (25 and 50%) of waste. The radish growth slowed when any dose was applied, but only differ 50 and 100% against control. In cabbage there were only stimulated hypocotyl length when the maximum dose (100%) was applied, the others do not differ control.

For the growth of radicle were observed results contrasts between the cultures treated with waste *S. trilobata*.
The onion and radish no differences were found regarding control, while in tomato radicle growth was inhibited. In contrast to the cabbage, all doses of waste produced a stimulus radicle length, differing for control. For the growth of the radicle there were different responses between cultures treated with waste *S. trilobata*.

For onion and radish no differences were found compared to control, while in tomato radicle growth was inhibited. In contrast to the cabbage, all doses residues produced a stimulus radicle length, differing of control.

Nie et al. (2005) showed that extracts of *S. trilobata* have a depressing effect of metabolism of rice seedlings, which suffered a reduction in weight, root activity, chlorophyll content, photosynthetic rate, respiration rate and greater membrane permeability.

Moreover, Nakano (2006) found that *Alangium premnifolium Ohwi* inhibited the root growth of *Sesamum indicum*, *Lactuca sativa*, *Lepidium sativum*, *Celosea cristata*, while it did not affect the root of *Allium fistulosum*, *Brassica rapa*, *Phleum pratense* and *Triticum aestivum*. However, it did not affect the growth of the stem of the plant species used except for *Lactuca sativa* and *Lepidium sativum*, instead, it inhibited.

An (2005) explained that the plants may defend themselves by means of such allelochemicals in several ways. Phenolics, particularly flavonoids, are considered protectors against UV ray. Under stressful conditions, such as drought or insufficient nutrients, allelochemicals may inhibit the growth of other plants.

The results are contrasting to *S. trilobata*, according to Sobrero et al. (2004), who claim that it is important that part of the donor plant used. These worked with aqueous extract of leaves of *W. glauca* and observed greater phytotoxic potential reduction in the length of the radicle, than when using extract prepared from rhizomes. For 50% of the leaf extract in radish and tomato recorded a reduction relative to the control of 76.21 and 89.74% respectively. However, for those same concentrations of the extract, an increased length of radish compared to control (28.33%) and a tomato reduction (22.37%) were recorded.

Evidently, the main changes in the growth and development of plants are given as responses to hormonal proportions which can induce growth, rejuvenation and finally the development of the plant in general. It could be that the varied responses in the growth of stems and roots is due to the sensitivity that show the different organs to hormone levels, specifically AIA, being the most sensitive roots, followed by the buds and stems (Acosta et al., 2001).

**Assessment of the physical-chemical and microbiological properties, of soil residues treated with residues of *S. trilobata***

Figure 6 shows the stimulus of residues on soil microflora. *S. trilobata* activity on bacteria is highlighted, doubling the number of soil (UFC g⁻¹) to a 5678 = 1.03 x 107 CFU g⁻¹. Also, *S. trilobata* produced a stimulus on total cellulolytic fungi and total fungus; without affecting the populations of *Azotobacter*.

Mallik & Williams (2005) suggest that plant extracts have been commonly found as stimulating factors populations of microorganisms in soil. They informed has detected that aqueous extracts of roots of *Chenopodium* spp. (quinoas) were more stimulating than some organic compounds, which increases up to four times the concentration of *Bradyrhizobium japonicum* in broth culture.

Singh & Rai (1981) have reported aqueous extracts of leaves mustard, can cause the barley stimulation and also of the some saprophytic microorganisms and phytopathogenic fungi. While filtered extracts of *C. album* and *C. viridis* caused a stimulation of nodulation by *Bradyrhizobium japonicum* on soybean using specific culture means.

**Physico-chemical properties of soil treated with residues of *S. trilobata***

It was observed that the pH (H₂O) was affected when the residues were applied to soil, which generated a decrease until 7.67, although it still remained at basic level.
(Table 3). A slight increase in the level of organic matter (OM) soil was observed, when the residues were applied against the control, but without difference between doses. This corroborates with Norouzi et al. (2014) who, when incorporating plant residues, found a decrease in soil pH.

The electrical conductivity of the soil solution increased for all treatments, when the dose of residues applied were increased.

The (Na+) was significantly higher with the higher dose of *S. trilobata* and doubled the content of this element in the soil. Such levels in sialitc brown soil are normal and do not affect crops (Pizarro, 1985).

Batish et al. (2005), after evaluating waste *Parthenium hysterophorus* (Asteraceae) on soil properties with some indicator plants (horseradish and mustard), stressed that growth inhibition was not attributed to increased nitrogen (N) for control, but if it was related to the content of phenols, which play an important role in the changes of chemical nutrients in the soil, which is evidenced by effects on pH, MO, electrical conductivity and availability of mineral nutrients on the ground. This is favored with crop age and phytotoxic residues of the species.

Therefore, waste of *S. trilobata* produce inhibitory effect on the weeds germination (31.6 – 72%), that increasing with the applied dose. All doses of residues of this specie, inhibited the germination dicotyledons, but only the máximum concentration affect the monocotyledons. The residues did not affect the onion germination, but stimulated in radish and tomato, while the dose of 50% produced tomato stimulation and the inhibition of cabbage. When analyzing the effect of residues on hypocotyl growth on different species, changes in the response by species were contrasting. In onion three doses had to a negative effect on hypocotyl, while tomato was stimulated. In radish the growth was slowed with any dose applied, only 50 and 100% has differences respect to control. In cabbage were only stimulated the hypocotyl length when the maximum dose (100%) was applied. For the radicle growth, were observed results contrasts between the cultures treated. For the onion and radish no differences on radicle the along, while that in tomato the growth was inhibited. However, a different response in cabbage, where all doses stimulated the growth of the radicle was obtained. The dry mass of weed was affected by increase the residue doses (8.8 - 0.49 g m⁻²), however the soil microflora was stimulated, while the population of *Azotobacter* spp. were...
not affect. Soil properties were affected, the level of organic material, Na+ and electrical conductivity had increased, while the pH (H₂O) decreased a few, however it remains basic.

LITERATURE CITED


