WEED SUPPRESSION BY SMOTHER CROPS AND SELECTIVE HERBICIDES

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ABSTRACT: Using a smother crop is thought to suppress weed density and to add other beneficial effects in sustainable agricultural systems. Weed suppression ought to be considered an essential component of integrated weed management. However, very little is known about the effects of green manure plants on weeds. This study evaluated the influence of three green manure species on weed suppression and selectivity of herbicides. A field experiment was designed to determine the effect of the green manure species Crotalaria juncea, Arachis pintoi and pigeon pea on the weeds Brachiaria decumbens, guineagrass and hairy beggarticks, and on the natural weed infestation in the inter rows area of an avocado orchard. The weed species were suppressed differently by each green manure species. Soil samples collected from the field experiment presented a residual effect, of at least 30 d, in suppressing weed seed bank recruitment; this residual effect was caused by the residues of the green manure present in the soil. When the green manure was incorporated into the top 5 cm of soil or left on the surface, in a greenhouse experiment, the emergence of weed seeds was significantly inhibited, depending on the species, and on the amount and depth of green manure incorporation. Greenhouse experiments indicate that pre-emergence herbicides cause lower phytotoxicity than post-emergence Arachis pintoi. Smother crops using green manure species, when well established in an area, provide additional weed control to the cropping system and are effective and valuable tools in integrated weed management.

Key words: integrated weed management, seed bank dynamics, phytotoxicity

INTRODUCTION

A well-established, living green manure crop can potentially inhibit the germination and establishment of weeds more effectively than desiccated cover crop residues or areas with natural plant residues (Teasdale, 1998). Additional positive benefits to physical and chemical soil properties are gained if the cover crop is a legume. Light transmittance and soil temperature amplitude are reduced more by living than by desiccated mulches. In addition, seedlings that emerge successfully are at a competitive disadvantage with established smother crops. Direct competition for essential growth resources is the main form of weed suppression by any smother crop, which may be
perennial or annual. Perennials eliminate the need for annual seeding and associated seedbed preparation, also reducing soil erosion.

Native to the central region of Brazil, *A. pintoi*, a perennial legume was studied in other countries, and only lately has become important for Brazilian agriculture. It has been used in citrus orchards in Florida and Costa Rica (Kiss, 1997), and in Brazil, a series of experiments began in 1995, showing the feasibility of its use in fruit crops of the São Paulo State. *A. pintoi* has been used as perennial green manure and smother crop because of nitrogen fixation, reduction of soil erosion, and contribution to the suppression of weeds, pathogens, insects, and nematodes (Coleman, 1995). The species prostrate growth habit does not interfere with the normal cultural practices of citrus growers. Studies conducted in Planaltina, in the Cerrados Savannah of Brazil, with *A. pintoi* as a permanent smother legume crop for corn (*Zea mays* L.) have shown weed suppression, resulting in a good corn grain yield (Ayarza et al., 1998). In Hawaii, *A. pintoi* used as a permanent smother crop in a palm tree plantation suppressed weed density significantly, and formed dense living mulch on the soil (Clement & DeFrank, 1998). These studies show the great potential of using *A. pintoi* as an integrated weed and for soil management.

Research carried out with annual legume smother crops (Fernandes et al., 1999) has shown that *Crotalaria brevilolora*, *Crotalaria spectabilis* and pigeon pea reduce weed density, especially in plots with *C. spectabilis* and *C. brevilolora*. In the state of Paraná-Brazil, research with annual legume smoother crops, including pigeon pea, as a companion crop to corn, resulted in enough weed control, so that no other weed management practice was necessary. The degree of weed density reduction was a function of the used legume species (Neto, 1993).

The adoption of legume plants as smother crops as part of normal agricultural practice can benefit sustainable agriculture and be part of an integrated weed management system. However, there is a need for local experimentation to establish the benefits of using certain plant species as smother crop (Coleman, 1995). Although smother crops may have potential for controlling weeds, monocultures rarely exist in nature, and even in a smother crop, weeds may invade and become established (Teasdale, 1998). Wilkinson et al. (1987) reported that weed establishment in a tall fescue (*Festuca arundinacea* L.) living mulch for corn became a major factor limiting yield, after 3 years. Although, smother crops may be effective tools for controlling weeds, they require management to prevent invasion and establishment of weed species over time (Teasdale, 1998).

The influence of three smother crops on fruit crops, using the legumes *Arachis pintoi*, *Crotalaria juncea* and pigeon pea, on the population dynamics of *Brachiaria decumbens*, guineagrass and hairy beggarticks, and the population of natural weed infestations, and the selectivity of pre and post-emergence herbicides to *A. pintoi* were studied. The major goal of the research was to provide Brazilian fruit growers with scientific information on how to grow legume smoother crops in an integrated weed management system, to reduce the herbicide use and consequently contribute for agriculture sustainability.

**MATERIAL AND METHODS**

**Competitive Interactions Between Legumes Smother Crops and Weeds**

Field experiments were conducted in Piracicaba-SP, Brazil (22°45' S; 47°38' W; altitude 560 m). The Oxisol had 380 g kg$^{-1}$ clay, 190 g kg$^{-1}$ silt, and 430 g kg$^{-1}$ sand, pH 5.3 and 37 g dm$^{-3}$ of organic matter. The average temperature of the coldest day was 17°C and of the hottest, 24°C. The total annual average rainfall of the region (30 years) was 1200 mm. The experiments were installed in the interrow of an avocado (*Persea americana* L.) crop, spaced 10 x 10 m, in a split plot, completely randomized block design, with four replications. In October 1998, subplots (16 m$^2$) were seeded with 1 g seed m$^{-2}$ of *B. decumbens*, guineagrass and hairy beggarticks, respectively, plus a subplot without weeds that had natural level native weed infestation. After seeding the weeds, the plots (54 m$^2$) were row planted with *A. pintoi*, *C. juncea* and pigeon pea, spaced 0.5 m. In November 1999, the experiment was reinstalled with the same design with the plots and subplots installed in the same sites of the previous year. At this time, however, the *A. pintoi* was not reseeded since it is perennial and was already well established. The other plots and subplots were installed normally. Weed infestation was evaluated 60 days after smother crop planting (DAP) and smother crop biomass yield was taken 120 DAP, both years. Data were analyzed through analysis of variance and the averages compared using the Tukey test. Results of the first year presented the same differences among treatments and subtreatments observed in the second year (data not shown); therefore, only the results of the experiment conducted in 1999, that has cumulative effects of smooth crops from two consecutive years, and after *A. pintoi* became a perennial crop, were analysed.

**Effects of the Legume Smother Crops on Soil Seed Bank Recruitment**

With a 4.3 cm-diameter soil core sampler soil samples were collected at the 0-10 cm depth, in each of the subplots (experiment installed in 1999) described in the previous section (10 sub samples were homogenized, and a final composite sample of 1 kg was taken). The final soil samples from each subplot were placed on 30 cm x 20 cm x 5 cm plastic trays, in a greenhouse with automatic irrigation system and partial control of temperature.
and relative humidity. Emerged weed plants were counted 30 d after the beginning of the experiment. The experiment was set in a completely randomized design, factorial scheme, with four replications, using two factors: smother crops (A. pintoi, C. juncea, and pigeon pea), and weeds (B. decumbens, guineagrass, hairy beggarticks and natural standing weed infestation). Data were submitted to Anova and the treatment and sub-treatment means compared by the Tukey test, ($P = 0.05$).

**Herbicide Selectivity in Arachis pintoi**

Two greenhouse experiments were made using soil samples from the same area of the field experiment, using 200-cm$^3$ plastic pots and 10 seeds of A. pintoi per pot. One experiment was sprayed right after green manure seeding, with pre-emergence 1.35 kg a.i.ha$^{-1}$ trifluralin, 1.5 kg a.i.ha$^{-1}$ diuron, 0.6 kg a.i.ha$^{-1}$ oxyfluorfen, 2.0 kg a.i.ha$^{-1}$ atrazine, 2.88 kg a.i.ha$^{-1}$ metolachlor; a check without herbicide application was maintained. The other experiment consisted of post-emergence application of fluazifop-p-butyl at 0.25 kg a.i.ha$^{-1}$, MSMA at 1.92 kg a.i.ha$^{-1}$, glyphosate at 0.40 kg a.i.ha$^{-1}$, ammonium glufosinate at 0.40 kg a.i.ha$^{-1}$, sulfosate at 0.96 kg a.i.ha$^{-1}$, and check plot without herbicide application. In both experiments pots were sprayed in a laboratory herbicide spray chamber at 40 psi, with a nozzle tip 11002E and spray volume of 300 L ha$^{-1}$. The experiments consisted of a completely randomized design with four replications. Dry biomass production was evaluated 28 d after herbicide application for both experiments and phytotoxicity was evaluated 30, 60 and 75 d after pre-emergence herbicide application and 7, 14, 21 and 28 d after post-emergence application, using a visual rating, ranging from 1 (no phytotoxicity) to 9 (plant death). Data were submitted to Anova and the treatment and sub-treatment means compared by the Tukey test, ($P = 0.05$).

**Correlation of Legume Smother Crop Quantity, Incorporation Depth into the Soil and Weed Suppression**

Using the field soil in the greenhouse, 200 cm$^3$ plastic pots were arranged in a factorial design of $3 \times 6 \times 3 \times 2$, with three species of legume smother crops (A. pintoi, C. juncea, and pigeon pea); six smother crop quantities expressed as multiples of field dry matter (0X, 0.5X, 1X, 2X, 4X and 8X). The X for A. pintoi was 6.5 ton ha$^{-1}$, for C. juncea 17.6 ton ha$^{-1}$ and for pigeon pea 14.3 ton ha$^{-1}$. There were three weeds (B. decumbens, guineagrass, and hairy beggarticks) and two depths of crop incorporation (surface and 0-5 cm deep). The weeds were seeded 2 cm deep. Green manure was either incorporated into the top 5 cm of soil or left on the soil surface, according to the species and quantities specified in the treatments. Shoot dry weight biomass of the emerged weeds at 15 DAP was evaluated and analyzed according to polynomial linear, quadratic, and cubic regressions.

**RESULTS AND DISCUSSION**

Competitive interactions between legume smother crops and weeds, and effects of the legume smother crops on soil seed bank recruitment

*Arachis pintoi* suppressed guineagrass, hairy beggarticks and the natural weed infestation; however, it did not affect the density of *B. decumbens*, a very aggressive perennial weed (Table 1a). *C. juncea* and pigeon pea reduced the density of all weeds in the experiment and the natural infestation (Table 1a). The greatest competitive effect on *A. pintoi* was by the weed *B. decumbens*.

**Table 1** - Effect of smother crop on weed infestation (a) average weed density, evaluated 60 days after smother crop planting (DAP) in the field; (b) Number of weeds per pot, emerged 30 days after soil was placed in the greenhouse and the effect of smother crop on the seed bank recruitment.

| Smother crop$^b$ | Weed |  |  |
|------------------|------|-----|-----|
|                  | B. decumbens | Guineagrass | H. beggarticks | Natural infestation |
|                  | (a) Plants m$^{-2}$ | (b) Plants pot$^{-1}$ |  |  |
| A. pintoi        | 33.5 | 18.8 | 5.6 | 19.6 |
| C. juncea        | 3.6  | 4.3  | 3.4 | 5.5  |
| Pigeon pea       | 12.4 | 3.6  | 4.3 | 13.8 |
| Check            | 36.3 | 72.2 | 37.3| 130.4|

LSD (0.05) = 1.12 (smother crops) - LSD (0.05) = 1.15 (weeds)

| Smother crop$^b$ | Weed |  |  |
|------------------|------|-----|-----|
|                  | B. decumbens | Guineagrass | H. beggarticks | Natural infestation |
|                  | (b) Plants pot$^{-1}$ |  |  |
| A. pintoi        | 26.1 | 8.0 | 2.6 | 76.6 |
| C. juncea        | 1.4  | 1.2 | 1.0 | 39.0 |
| Pigeon pea       | 4.5  | 7.1 | 9.4 | 66.8 |
| Check            | 7.3  | 13.6| 29.3| 153.8|

LSD (0.05) = 1.85 (smother crops) - LSD (0.05) = 1.98 (weeds)

$^b$For statistical analysis data were transformed as $\sqrt{x} + 0.5$

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followed by guineagrass, hairy beggarticks and natural weed infestation (Table 2). *C. juncea* growth was affected by guineagrass and natural weed infestation; however, *B. decumbens* and hairy beggarticks did not reduce the green manure crop through competition. The growth of pigeon pea was affected only by hairy beggarticks and the natural weeds (Table 2).

The conclusions from this experiment are that *C. juncea* is the most effective for weed suppression; *A. pintoi* is effective but only for suppression of some weeds (e.g. hairy beggarticks). The use of green manure may contribute to reduce weed populations, acting as auxiliary tool in integrated weed management (Facelli & Pickett, 1991, Hartwig, 1989, Enache & Ilnicki, 1990, White & Scott, 1991, DeHaan et al., 1994). These results support the conclusion of Tasdale (1998) that smother crops have potential to control weeds in herbicide-free cropping systems. However, to effectively prevent weed establishment and also to have the appropriate phosphology to complement resource use by the cash crop, the smother crop must consistently develop an uniform, competitive ground cover. Development of these smother crops represents a challenge to future weed scientists, ecophysiologists, and breeders (Teasdale, 1998), and legume smother crops meet these requirements for use in orchards.

Soil seed bank recruitment of all studied weeds, except *B. decumbens*, was reduced by *A. pintoi, C. juncea* and pigeon pea (Table 1b). Legume smother crops had residual effect on the soil seed bank, since recruitment was measured 30 d after the soil was placed in the greenhouse. Pigeon pea is the most effective green manure for the reduction of seed bank recruitment by *B. decumbens*, hairy beggarticks and natural infestation. Hairy beggarticks was mostly affected by *A. pintoi*. The general conclusion is that weed seed bank dynamics can be affected by a green manure, even after the smother crop is removed.

Crop rotation with legumes is an efficient cultural practice to control weeds through diversification of the selection pressure by altering the pattern of disturbance of the soil. Crop rotation can reduce seed bank size, because the sequence of crops imposes different models of competition, allelopathic effects, and disturbance, thus reducing the selection pressure on specific weeds (Buhler et al., 1997). When rotational cropping systems are designed, smaller seed bank has resulted (Ball & Miller, 1990, Schreiber, 1992).

**Herbicide Selectivity for Arachis pintoi**

Diuron at 1.5 kg a.i.ha⁻¹ was selective for *A. pintoi* and did not affect shoot dry biomass yield; low phytotoxicity was observed (Table 3). Trifluralin at 1.35 kg a.i.ha⁻¹, oxyfluorfen at 0.6 kg a.i. ha⁻¹ and metolachlor at 2.88 kg a.i.ha⁻¹ reduced shoot dry biomass and exhibited visual phytotoxicity during the first two evaluations; the injury would, however, be acceptable. Atrazine at 2.0 kg a.i.ha⁻¹ killed *A. pintoi*.

Glyphosate at 0.72 kg a.i.ha⁻¹, ammonium glufosinate at 0.40 kg a.i.ha⁻¹ and sulfosate at 0.96 kg a.i.ha⁻¹ sprayed post-emergence were not selective for *A. pintoi* (Table 3). However, fluazifop-p-butyl at 0.25 kg a.i.ha⁻¹ and MSMA at 1.92 kg a.i.ha⁻¹ did not cause any injury to the green manure, even though some visual symptoms of phytotoxicity were observed up to 75 d after the application of the herbicide.

Legume smother crops can suppress weed infestation and be an effective tool in integrated weed management. However, some species of green manure are not very competitive during establishment, so weeds can compete with them. Sometimes weed control methods are required during the initial growth and establishment of the legume smother crop (Teasdale, 1998). On the other hand, a living mulch, which is competitive enough to suppress weeds, usually will suppress the crop as well. Several herbicides have been sprayed at sub-lethal rates to control weeds in green manure with the objective of either control or reducing the green manure crops initial growth (Eberlein et al., 1992; Elkins et al., 1983; Hartwig, 1987).

**Correlation of Legume Smother Crop Quantity, Incorporation Depth into the Soil and Weed Suppression**

All three legume smother crops suppressed emergence and biomass of the weeds and the greater the amount of green manure that was incorporated into the soil or left on the soil surface, the higher was the weed suppression (Figures 1a to 1d). The greatest effect was

| Weed                  | Shoot dry weight of smother crop | Shoot dry weight of smother crop | Shoot dry weight of smother crop |
|-----------------------|---------------------------------|---------------------------------|---------------------------------|
|                       | *A. pintoi*                      | *C. juncea*                     | Pigeon pea                      |
|                       | g m⁻²                            | g m⁻²                            | g m⁻²                            |
| *B. decumbens*        | 83.8                             | 675.4                            | 354.1                            |
| Guineagrass           | 149.6                            | 411.1                            | 341.0                            |
| Hairy beggarticks     | 185.3                            | 672.4                            | 196.8                            |
| Natural infestation   | 143.9                            | 603.1                            | 255.6                            |
| Check                 | 259.4                            | 790.8                            | 396.6                            |

LSD (0.05) = 147.30 (smother crops) LSD (0.05) = 85.04 (weeds)

1For statistical analysis data were transformed as \(\sqrt{x+0.5}\)

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Table 3 - Shoot dry biomass and phytotoxicity of *A. pintoi* sprayed with pre and post-emergence herbicides in the greenhouse.

| Herbicide | Rate | Shoot dry weight | Days after herbicide application | Phytotoxicity¹ |
|-----------|------|------------------|----------------------------------|--------------|
|           | kg a.i.ha⁻¹ | g pot⁻¹ | 30 | 45 | 60 | 75 |
| Trifluralin | 1.35 | 5.1 | 1.0 | 1.2 | 1.2 | 1.0 |
| Diuron | 1.5 | 6.0 | 1.2 | 1.0 | 1.0 | 1.0 |
| Oxyfluorfen | 0.6 | 5.1 | 2.8 | 2.0 | 1.0 | 1.0 |
| Atrazine | 2.0 | 0.0 | 7.8 | 9.0 | 9.0 | 9.0 |
| Métolachlor | 2.88 | 4.8 | 1.2 | 1.2 | 1.0 | 1.0 |
| Check | --- | 6.2 | 1.0 | 1.0 | 1.0 | 1.0 |

LSD (0.05) = 0.81 (shoot dry weight)

| Herbicide | Rate | Shoot dry weight | Days after herbicide application | Phytotoxicity¹ |
|-----------|------|------------------|----------------------------------|--------------|
|           | kg a.i.ha⁻¹ | g pot⁻¹ | 30 | 45 | 60 | 75 |
| Fluazifop-p-butyl | 0.25 | 5.3 | 1.2 | 1.2 | 1.0 | 1.0 |
| MSMA | 1.92 | 5.8 | 3.8 | 3.8 | 2.0 | 1.2 |
| Glyphosate | 0.72 | 0.0 | 7.2 | 8.8 | 9.0 | 9.0 |
| Glufosinate | 0.4 | 0.0 | 8.0 | 8.2 | 9.0 | 9.0 |
| Sulfofate | 0.96 | 0.0 | 7.2 | 8.8 | 9.0 | 9.0 |
| Check | --- | 6.5 | 1.0 | 1.0 | 1.0 | 1.0 |

LSD (0.05) = 1.3 (shoot dry weight)

¹Rated from 1 to 9, where 1 = no visual phytotoxicity effects observed and 9 = plant kill.

Figure 1 - (a) Shoot dry weight of weeds per pot, according to smother crop quantity left on the soil surface. Data for the three species of smother crops (*A. pintoi*, *C. juncea* and pigeon pea) were combined because there was no significant interaction; b, c and d. Shoot dry weight of guineagrass (b), *B. decumbens* (c), beggarticks (d) per pot, as a function of crop incorporation into soil.

Note* - The values expressed on the x axis corresponds to the weight of smother crops applied on the surface of the pot expressed as a multiple of the field dry matter yield (0X, 0.5X, 1X, 2X, 4X and 8X); the X for *A. pintoi* was 6.5 ton ha⁻¹, for *C. juncea* 17.6 ton ha⁻¹ and for pigeon pea 14.3 ton ha⁻¹.
on hairy beggarticks. When the smother crop biomass was left on the soil surface, there was no difference in the effect among the legumes. Figure 1a shows the average value for the weed biomass yield as a function of the average of the three legume species. Different effects were observed when smother crops were incorporated into the soil. Results are shown by species in Figures 1b to 1d. Guineagrass was highly suppressed by the three green manure crops. However, the greatest effect was caused by pigeon pea, especially with the higher quantities incorporated into soil. Very little difference was observed in the suppressive effect of the smother crops on B. decumbens (Figure 1c), but there was high variability in suppression of hairy beggarticks (Table 3). The least effect was observed for the suppression by A. pintoi.

Even though green manure smother crops have been studied intensively, few results focus on the establishment of a relationship with weed suppression (Christoffoleti, 1988). Several important weeds do not establish well if crop rotation is practiced (Walker & Buchanan, 1982). A negative linear correlation of shoot dry biomass weight of weeds m⁻², as a function of shoot dry weight of different species of cover crops biomass increase, after 85 days of incorporation of the crop into the soil, was reported by Almeida & Rodrigues (1985) in areas were no-till systems have been practiced. The overall conclusion of the research reported here confirm weed suppression by smoother crops, suggesting, therefore, that these crops could be part of integrated weed management systems in Brazil.

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