

# Post-Fire Effect of Savannah Vegetation on the Establishment of New Colonies of Atta sexdens rubropilosa (Hymenoptera: Formicidae)

Authors: Silva, Denise Alves da, Luiz, Marcelo Felix, Jesus, Flávio Gonçalves de, Rocha, Ednaldo Cândido, Oliveira, Marco Antônio de, et al.

Source: Florida Entomologist, 99(4): 744-749

Published By: Florida Entomological Society

URL: https://doi.org/10.1653/024.099.0427

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

# Post-fire effect of savannah vegetation on the establishment of new colonies of *Atta sexdens* rubropilosa (Hymenoptera: Formicidae)

Denise Alves da Silva<sup>1</sup>, Marcelo Felix Luiz<sup>1</sup>, Flávio Gonçalves de Jesus<sup>2</sup>, Ednaldo Cândido Rocha<sup>1</sup>, Marco Antônio de Oliveira<sup>3</sup>, and Márcio da Silva Araújo<sup>1,\*</sup>

#### **Abstract**

Establishing their initial colony is probably the most critical moment in the life of leaf-cutting ants. The non-establishment is connected to abiotic and biotic factors, and the high mortality rates of initial colonies are possibly associated with entomopathogenic or antagonistic microorganisms to the symbiotic fungus present in the soil, hosted by these ants. Fire in the vegetation, depending on the intensity, is known to cause significant changes to the soil physical, chemical, and microbiological properties. The impact of a fire in savannah vegetation (Cerrado) on the establishment of early colonies of *Atta sexdens rubropilosa* Forel (Hymenoptera: Formicidae) was evaluated. For this end, two areas were selected, one where there had been an accidental fire, and a contiguous one with the same size and vegetation characteristics without burning. In these areas and in soil collected in the same areas and stored in the laboratory, females recently fertilized in the nuptial flight were placed to excavate the soil and establish their colonies. Post-fire changes in the soil chemical and microbiological properties were quantified and correlated successfully in the establishment of new colonies of this leaf-cutting ant. Under field conditions, the females of *A. sexdens rubropilosa* did not show preference for which areas to excavate: the ones that had been burned or the ones that were unburned; under this condition, no colony survived according to the evaluation performed 120 d after the nuptial flight. Under laboratory conditions, the majority of the females excavated the soil, whether it had been burned or not. However, the establishment of initial colonies was significantly higher in soils collected far from the surface and in areas that had not directly been affected by the fire, showing a negative effect of fire on colony establishment under laboratory conditions.

Key Words: female; initial nest; nuptial flight; leaf-cutting ant; fire

#### Resumo

Estabelecer sua colônia inicial provavelmente seja o momento mais crítico da vida das formigas-cortadeiras. O não-estabelecimento está ligado a fatores abióticos e bióticos e, possivelmente, as altas taxas de mortalidade de colônias iniciais estejam associadas aos microrganismos entomopatogênicos ou antagônicos ao fungo simbionte cultivado por essas formigas presentes no solo. Sabe-se que o fogo na vegetação, dependendo de sua intensidade, provoca alterações significativas nas propriedades físicas, químicas e microbiológicas do solo. Assim, neste trabalho avaliou-se o impacto de um incêndio em vegetação de savana (cerradão) no estabelecimento de colônias iniciais de *Atta sexdens rubropilosa* Forel (Hymenoptera: Formicidae). Para isso, foram selecionadas áreas onde ocorreu uma queima acidental e outra, de mesmo tamanho, com mesmas características vegetacionais e contígua sem queima. Nessas áreas e em solo coletados nessas mesmas áreas e acondicionados em laboratório foram colocadas fêmeas recém copuladas no dia da revoada para perfurarem o solo e fundarem suas colônias. Alterações nas propriedades químicas e microbiológicas do solo pós-fogo foram quantificadas e correlacionadas com sucesso no estabelecimento de novas colônias dessa formiga-cortadeira. Em condições de campo, as fêmeas de *A. sexdens rubropilosa* não apresentaram preferência para perfurar o solo de áreas queimadas ou não e, nessa condições de campo, as fêmeas de *A. sexdens rubropilosa* não apresentaram preferência para perfurar o solo de áreas queimadas ou não e, nessa condições de campo, as fêmeas de o solo onde elas foram acondicionadas ter sido queimado ou não. Entretanto, o estabelecimento inicial de colônias foi significativamente maior em solos coletados distantes da superfície e em areas que não sofreram ação direta do fogo, o que mostrou efeito negativo do fogo no estabelecimento de colônias no laboratório.

Palavras Chave: fêmeas; ninhos iniciais; voo nupcial; formigas-cortadeiras; fogo

Unlike other disturbing physical agents, fire is influenced by the type of plant community, and its occurrence plays a key role in the ecosystem dynamics of many world biomes (Whelan 1995). The direct effects and subsequent implications depend on the fire severity, which in turn depends on the availability and arrangement of the combustible material, soil moisture and temperature, topography, wind, and frequency and duration of

heat (Frizzo et al. 2011). The negative effects of fire are in general less evident in ants than in other arthropods because most of them build nests in places that protect them against the intense heat. Furthermore, due to their social organization, ants are adapted for fast recovery (Naves 1996).

The direct impact of fire on *Atta* and *Acromyrmex* (Hymenoptera: Formicidae) nests in the field has already been studied by some au-

¹Universidade Estadual de Goiás, GO 330, km 241, Anel Viário, s/n, 75780-000, Ipameri, GO, Brasil; E-mail: denise\_florestal@hotmail.com (D. A. S.), marcelofelixluiz@hotmail.com (M. F. L.), ednaldorocha@yahoo.com.br (E. C. R.), marcio.araujo@ueg.br (M. S. A.)

<sup>&</sup>lt;sup>2</sup>Instituto Federal Goiano, 75780-000, Urutaí, GO, Brasil; E-mail: fgjagronomia@zipmail.com.br (F. G. J.)

<sup>&</sup>lt;sup>3</sup>Universidade Federal de Viçosa, 35690-000, Florestal, MG, Brasil; E-mail: maoliveirac@yahoo.com.br (M. A. O.)

<sup>\*</sup>Corresponding author; E-mail: marcio.araujo@ueg.br (M. S. A.)

thors (Anjos et al. 1998; Araújo et al. 2004a,b; Oliveira et al. 2011). High rates of colony mortality have been reported in reforestation areas in Brazil during the fires (Anjos et al. 1998). In this sense, the impact on the colonies could be direct, as mentioned earlier, and indirect because after the fires there are scarce resources to be foraged by worker ants.

The mortality of initial leaf-cutting ant colonies is associated with the physical, chemical, and microbiological conditions of the soil where the ants try to establish them after the nuptial flight (Bento et al. 1991). Accidental fires and controlled burns not only keep the soil bare until the beginning of rainfall but also cause changes to the soil chemical and microbiological properties. They prevent the establishment of colonies possibly due to microorganisms that are entomopathogenic or antagonistic to the ant's symbiotic fungus (Araújo et al. 2003).

The leaf-cutting ants (Atta) have a peculiar behavior: After the nuptial flight, the newly fertilized females fall to the ground, lose their wings, quickly start moving around looking for a place to excavate their new nest, and then cloister to form a colony (Araújo et al. 2011). Female preference for places cleared of vegetation, such as road sides, open paths, or even areas with little vegetation created by fires, has been observed in Atta cephalotes (L.) and in Acromyrmex octospinosus (Reich) (Cherrett 1968; Vasconcelos 1990), in Atta sexdens (L.) (Diehl-Fleig 1995), in Acromyrmex striatus (Roger) (Diehl-Fleig & Rocha 1998), and in Atta bisphaerica Forel (Araújo et al. 2003).

The nuptial flights usually occur after rains that moisten the soil, which not only facilitates excavation but also provides a favorable microenvironment for initial cultivation of the ants' symbiotic fungus (Bento et al. 1991; Araújo et al. 2003). The nest building process is the most crucial period in the life of an ant colony (Wilson 1971), and failure of *Atta* ants to establish new colonies is directly associated with high female mortality due to predation (Autuori 1950; Mintzer & Vinson 1985; Diehl-Fleig 1995), to rainfall (Mariconi 1970), and to microorganisms naturally existing in soils (Bento et al. 1991; Araújo et al. 2003).

Other factors may also affect the establishment of new leaf-cutting ant nests, though they are not well known, and one of these factors may be fire. The long-term effects of fires are known to bring about changes to environmental conditions and shelters, as well as to food quality (Majer 1984; Collett 1998; Araújo et al. 2004a,b).

Given the apparent economic unimportance and complex procedures required to study the impact caused by fire on small soil fauna, little has been researched in this area when compared with plants and large vertebrates. Consequently, the post-fire ecology of such organisms is not well understood (McCullough et al. 1998).

The knowledge generally accepted about ants is that they are less affected by fires than many other insects. However, the effect of climate conditions and disorders caused by human interference, such as controlled burns or fires, on the establishment of new colonies of these eusocial insects is poorly studied (Araújo et al. 2003). Thus, this study was aimed at assessing the impact of a fire in a savannah vegetation area (Cerrado) in the Ipameri Region, Goiás State, Brazil, on the early establishment of *Atta sexdens rubropilosa* Forel colonies.

### **Materials and Methods**

#### STUDY AREA

This study was conducted at the Experimental Farm of Goiás State University, Ipameri Câmpus, in the municipality of Ipameri, GO, Brazil. This site is located at 17.721023°S, 48.159606°W, and 764 m altitude. In this area, the savannah vegetation (in regeneration) type is dominant and is characterized by trees, bushes, and subshrubs, with herbaceous plants composed predominantly of exotic grasses *Urochloa* 

decumbens Stapf and Hyparrhenia rufa (Nees) Stapf (Poaceae), with no history of burns in the last 6 yr. According to Köppen, the climate type is Aw. The average temperature of the region is 21.9 °C, with average air humidity ranging from 58 to 81% and annual rainfall of 1,448 mm, with around 80% of rain in Dec, Jan, and Mar, and the rest distributed mainly throughout Oct, Nov, and Feb (Rodrigues et al. 2009). The predominant soil type is dystrophic red-yellow latosol (Embrapa 2006).

#### STUDY SITES AND CHARACTERIZATIONS

The area of the savannah fragment studied was 13 ha. Four hectares of this area were burned. The rest of the fragment, which had not directly been affected by the fire, had vegetation and soil characteristics similar to the burned areas. In order to infer the burning intensity, combustible material was collected in five 1.0 m² samples randomly selected ahead of the firing line. This shallow combustible material, like dried leaves and shrub branches and grass, was weighed.

On the nuptial flight day of A. sexdens rubropilosa in the studied region, which happened 67 d after vegetation burning, homogenized soil from burned (B) and unburned (NB) areas, collected randomly at multiple locations (n = 15) and 2 depths (0.0 to 10.0 cm and 10.1 to 20.0 cm), was placed in 250 mL plastic cups. From this material, only 1 sample of the soil was taken, and a routine chemical analysis was performed. Also, polyvinyl chloride (PVC) tubes (10 cm in diameter) were used to collect a whole section of soil (B and NB) in the field, without disruption. For this purpose, 25 cm pieces of PVC tubes were pressure inserted into the soil with the use of a mallet. After that, PVC tubes containing the soil were pulled up and taken to the laboratory.

#### COLONY FOUNDATION IN THE FIELD

In each treatment fragment (B and NB), 10 A. sexdens rubropilosa females fertilized on the nuptial flight day were placed along a 60 m transect separated by 6.0 m. These queens were surrounded by a plastic barrier to prevent them from escaping their site and prevent them from excavating the ground. All females when captured where without wings and in search of a site to excavate their nest outside the experimental area. Excavating behavior in regard to soil to build the nest was evaluated for a period of 24 h, and the number of surviving colonies was counted 120 d after the females had excavated the same soil. Under field conditions, the duration of survival of leaf-cutting ant colonies on average is between 71 and 118 d when the workers make the first scouting opening (Autuori 1941). Surviving colonies were considered those that had a living queen with workers and symbiotic fungus forms. In the surviving colonies, the presence of a living queen was sought, the numbers of workers, pupae, and larvae counted, and the dry weight of the symbiotic fungus colony measured.

#### COLONY FOUNDATION IN THE LABORATORY

A newly fertilized female was placed into each cup or PVC tube. Twenty-five females were placed in plastic cups with B and NB substrate treatments, and 45 females were placed in PVC tubes to excavate the soil. The method to observe leaf-cutting ant colony establishment under laboratory conditions was the same as that adopted by Araújo et al. (2003). The containers were kept at room temperature, with a daily water supply in cotton pads attached to their covers, which ensured a favorable environment for the development of the entire colony, as recommended by Bento et al. (1991).

The parts of the soil (0.0 to 10.0 and 10.1 to 20.0 cm deep) collected from the B and NB areas to fill the 250 mL plastic cups were subjected to chemical and microbiological analyses. The chemical analysis was the standard usually recommended for mineral fertilization of agricul-

tural crops. The microbiological analysis was the same as that adopted by Araújo et al. (2003), where the amount of microorganisms present in the soil was inferred by measuring the  $CO_2$  production.

#### STATISTICAL ANALYSES

A Chi-squared ( $\chi^2$ ) test and Mann–Whitney U tests were used to compare the females' choices for nest place and their successful establishment of initial colonies.  $CO_2$  production in the soils from B and NB areas collected at 2 depths was compared using the Mann–Whitney U test. An analysis of variance (ANOVA) and an HSD Tukey test were performed to compare the morphometric characteristics and composition of surviving colonies between nests excavated in B and NB areas. The Levene test was used to check for homogeneity of variance between treatments, and the Shapiro–Wilk test was used to verify whether the data were normally distributed. These analyses were processed with the software SISVAR 5.3 (Ferreira 2008).

#### Results

#### SITE CHARACTERIZATIONS

The dry weight (average  $\pm$  standard deviation) of the combustible plant material by 1.0 m² portion was 0.196  $\pm$  0.028 kg. The burning of this material caused chemical changes in the soil, especially an increase in pH and in K, P, Ca²+, and Mg²+ (Table 1). The organic matter content of the soil was 2.1% in the B areas and 1.8% in the NB areas. The clay contents in the analyzed samples were 459.8 g/kg in B and 493.2 g/kg in NB, meaning that the occurrence of a fire did not affect this soil characteristic. The amount of CO₂ released in the soil (value accumulated during 10 d) did not differ between the B and NB areas for the 2 depths studied (Mann–Whitney U test, P > 0.05) (Fig. 1).

## COLONY FOUNDATION IN THE FIELD AND THE LABORATORY

Under field conditions, A. sexdens rubropilosa females excavated B and NB soils similarly ( $\chi^2 = 1.82$ ; P = 0.178), and none of these excavating queens managed to establish their own colony (Table 2). However, in the laboratory, the collection of soil samples with PVC tubes was aimed at obtaining undisturbed samples to observe females naturally excavate them as under field conditions. The soils from B and NB areas were equally excavated by the A. sexdens rubropilosa females ( $\chi^2$  = 1.91; P = 0.167) (Table 3). No depth difference in initial chambers was observed in the soils from B and NB areas (ANOVA,  $F_{(1,28)}$  = 4.196). The average (± standard error) depths of constructed chambers were 8.0 ± 0.12 cm and  $8.5 \pm 0.14$  cm in the B and NB areas, respectively. Likewise, no difference was observed in the dimensions of the initial chamber built between B and NB soils (ANOVA,  $F_{(1,28)}$  = 4.194). Chamber dimensions were 34.03  $\pm$  6.02 cm<sup>3</sup> in B and 33.82  $\pm$  4.64 cm<sup>3</sup> in NB. In PVC pipes, successful establishment of initial ant colonies (11.1%) occurred in NB soils but not in B soils (Table 3).

The number of *A. sexdens rubropilosa* females that excavated the soil from B and NB areas collected at 2 depths is shown in Table 4. Soils from B or NB surface areas were equally excavated by the females ( $\chi^2 = 0.80$ ; P = 0.371), with similar rates of initial colony survival ( $\chi^2 = 0.60$ ; P = 0.440). Non-surface soils collected at 10.1 to 20.0 cm depth from B or NB areas were also equally excavated by the females ( $\chi^2 = 7.71$ ; P = 0.057). However, in this situation, the fire negatively affected the initial colony establishment: The survival rate of initial ant colonies was significantly greater in colonies that were established in NB soils compared with B soils ( $\chi^2 = 8.01$ ; P = 0.004).

The characteristics of leaf-cutting ant colonies that survived in the 250 mL plastic cups are shown in Figs. 2 and 3. There was no difference in the numbers of larvae, pupae, workers, and symbiont fungal dry weight of initial colonies established in B or NB areas (ANOVA, P > 0.05).

# **Discussion**

The study site was predominantly composed of *U. decumbens* and readily enabled fire spreading. According to Miranda et al. (2002), fire in Brazilian savannahs is usually superficial and mostly consumes herbaceous plants. The fire's unpredictability made it impossible to reliably measure the speed of the firing line, and therefore the burning intensity could not be estimated in this study. In a previous study during a controlled burning of dry sugar cane straw, which was monitored with a higher material volume than that used in this study, the fire intensity (615 KJ/m/s) was low (Araújo et al. 2003). Based on this previous assessment, the fire in our study could be considered of low intensity.

The increase in nutrient content was probably due to the ashes resulting from the fire and incorporated into the soil by the rains, as also reported by Redin et al. (2011). According to Nuernberg et al. (1984) and Cattelan & Vidor (1990), these nutrients directly foster soil microorganisms. In our study, 67 d after direct fire action, the amount of CO<sub>2</sub> released in the soil (value accumulated during 10 d) did not differ significantly between B and NB areas at the 2 depths studied. In the present work, the microorganism community in the soil was not identified, but it probably interfered with the new colony setting of *A. sexdens rubropilosa* (Rodrigues 2007). Up to the date when we observed no survival of the initial colonies (120 d after nuptial flight) in the field, the microorganism community was most likely influenced by climate fluctuation such as temperature and rainfall.

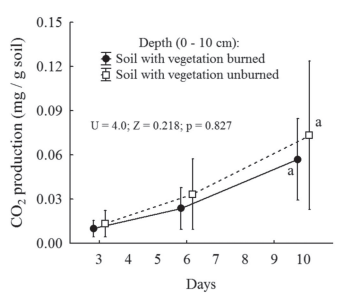
Under field conditions, none of the colonies survived in B or NB areas (Table 2). It is worth mentioning that under such field conditions, the beginning of soil excavation by the females took place under intense solar radiation, with the females being completely exposed to direct radiation, a fact that probably hindered their activity.

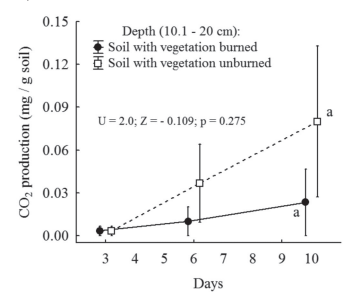
Under laboratory conditions, the behavior of excavating the soil to establish a colony was similar to that observed by Araújo et al. (2003) with another leaf-cutting ant species, *A. bisphaerica*, which also excavated the soil offered regardless of its being from burned or unburned areas. The higher excavation rates in the laboratory (91.1 and 97.8%

Table 1. Chemical analysis of soils from burned areas (B) and surrounding unburned areas (NB). Ipameri, GO, Brazil, Nov 2013.

	Donth		Р	К	Ca <sup>2+</sup>	Mg <sup>2+</sup>	Al³+	H+ + Al3+	OM <sup>b</sup>	Texture
Area	Depth Area (cm)		(mg/dm³)		(cmol <sub>c</sub> /dm³)			(%)	(g/kg)	
В	10.1–20.0	5.20	2.25	128	4.2	1.4	0.10	2.0	2.1	459.8
NB	10.1-20.0	4.80	0.36	68	3.2	1.1	0.30	3.0	1.8	492.2

<sup>a</sup>pH determined in water; <sup>b</sup>OM = Organic matter.





**Fig. 1.** Microbial activity (mean and standard error) in soils collected at 2 depths (0.0 to 10.0 cm and 10.1 to 20.0 cm) in areas with burned and unburned vegetation in Ipameri, GO, Brazil. Means followed by the same letter (accumulated CO<sub>2</sub> production at 10 d), for each depth where the soil was collected, did not differ from each other (Mann–Whitney U test, *P* > 0.05).

**Table 2.** Number of female leaf-cutting ants (*Atta sexdens rubropilosa*) that excavated the soil after the nuptial flight in burned (B) and unburned (NB) areas, and success in establishing colonies after 100 d in the field. Ipameri, GO, Brazil, Nov 2013.

Parameter	В	NB	χ² value	P value
Number of excavating females	7	4	1.82 n.s.	0.18
Successful establishment <sup>a</sup>	0	0	0	

\*Success in initial colony establishment was measured through the presence of the queen, workers, larvae, and symbiotic fungi 120 d after female reclusion; n.s. = not significant.

for B and NB, respectively), when compared with those observed in the field (70 and 40% for B and NB, respectively), were probably due to favorable laboratory conditions such as temperature, relative air humidity, and soil moisture. Under these favorable laboratory conditions, no significant difference was observed in the depth of initial chamber construction or in chamber size in soils from B and NB areas. The colony depths were similar to those observed by Della Lucia & Araújo (1993) for the same leaf-cutting species in soil unaffected by fire.

In PVC tubes, females were able to establish colonies in NB soils (success rate 11.1%) but not in B soils. Araújo et al. (2003) reported that immediately after the fire, there was a reduction in the soil microbiological activity, and that after a few months, like in this study, nutrients originating from the burning may have benefited microorganisms,

**Table 3.** Establishment and survival of leaf-cutting ant (Atta sexdens rubropilosa) colonies in soil collected with PVC tubes and stored in the laboratory (n = 45 females). B: Soils from burned area; NB: soils from unburned area. Ipameri, GO, Brazil.

Parameter	В	NB	χ² value	P value
Number of excavating females (%)	91.1	97.8	1.91	n.s.
Successful establishment (%) <sup>a</sup>	0	11.1	5.29*	0.02

<sup>\*</sup>Success in initial colony establishment was measured through the presence of the queen, workers, larvae, and symbiotic fungi 120 d after female reclusion.

including those not beneficial to the colony, which may have occurred in our study because no colony survived in B soils.

When the females were allowed to excavate soil that had been collected at 2 soil depths (0.0 to 10.0 cm and 10.1 to 20.0 cm) from B and NB areas, we observed that, although females equally excavated soils from both areas, the highest survival rate of initial colonies was in non-surface soil from the NB area (Table 4). Even without a fire effect, there was lower colony survival in topsoils than non-surface soils, reinforcing the hypothesis of the action of entomopathogenic microorganisms, microparasites, or symbiotic fungi competitors of leaf-cutting ants. Bento et al. (1991), without considering the fire influence, also showed that females of leaf-cutting ants prefer to establish their colonies under laboratory conditions in soils from non-surface areas (A horizon) (Bento et al. 1991). Despite observing higher colony survival in soils from NB areas and in non-surface

**Table 4.** Percentage of female leaf-cutting ants (*Atta sexdens rubropilosa*) that excavated the soil under laboratory conditions, and their success in establishing initial colonies in homogenized soils coming from areas with burned (B) and unburned (NB) vegetation collected at depths of 0.0 to 10.0 cm and 10.1 to 20.0 cm (n = 25 females). Ipameri, GO, Brazil.

	Excavating t				
Depth (cm)	В	NB	χ² value	P value	
0.0-10.0	28 Aa	40 Aa	0.80	0.371	
10.1-20.0	52 Aa	88 Ab	7.71	0.057	
χ² value	3.00	12.50			
P value	0.083	0.0004			
	Rate of successful				
	В	NB			
0.0-10.0	12 Aa	20 Aa	0.60	0.440	
10.1-20.0	28 Aa	68 Bb	8.01	0.046	
χ² value	2.00	11.69			
<i>P</i> value	0.157	0.001			

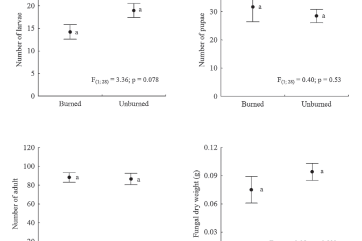
\*Success in initial colony establishment was measured through the presence of the queen, workers, larvae, and symbiotic fungi 120 d after female reclusion. Percentage followed by different uppercase letters within rows or different lowercase letters within columns indicate significant differences between treatments (Chi-squared test, *P* < 0.05).

<sup>\* =</sup> Significant; n.s. = not significant.

25

20

Burned



40

Fig. 2. Characterization of Atta sexdens rubropilosa surviving colonies in burned and unburned areas, after 120 d of queen reclusion (female). Means (and standard errors) followed by the same letter did not differ from each other (ANOVA, P > 0.05).

 $F_{(1;28)} = 0.03$ ; p = 0.871

Unburned

 $F_{(1.27)} = 0.05$ ; p = 0.833

Unburned

soils, no significant difference was seen in the composition of surviving colonies (fungal dry weight, number of larvae, pupae, and adults) (Figs. 2 and 3).

In summary, A. sexdens rubropilosa females did not show a preference in excavating soils from areas with burned or unburned vegetation, and initial colony survival was higher in non-surface soils, from areas that did not have vegetation burning. However, the composition of initial colonies created in the laboratory (numbers of larvae, pupae, and adults, and dry weight of symbiont fungus) was similar in soils collected from burned and unburned areas.

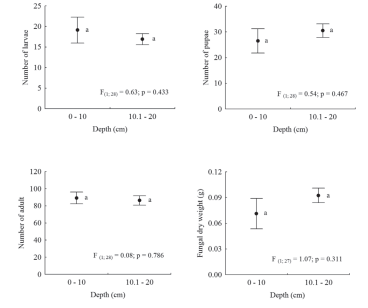


Fig. 3. Characterization of Atta sexdens rubropilosa surviving colonies in burned and unburned areas, after 120 d of queen reclusion (female), in soils from 2 depths (0.0-10.0 cm and 10.1-20.0 cm). Means (and standard errors) followed by the same letter did not differ from each other (ANOVA, P > 0.05)

# **Acknowledgments**

We acknowledge Universidade Estadual de Goiás for the financial support through research allowance (PBIC/UEG), and the Coordination for the Improvement of Higher Education Personnel (CAPES) at AUXPE 2370/2014 Project. We thank the editor and the anonymous reviewers for their valuable comments and suggestions to improve the manuscript. We also thank the English and Company Ltd. for revising the English in the submitted version of the

# **References Cited**

Anjos N, Della Lucia TMC, Mayhé-Nunes AJ. 1998. Guia prático sobre formigas cortadeiras em reflorestamentos. Graff Cor Ltda., Ponte Nova, Brazil.

Araújo MS, Della Lucia TMC, Ribeiro GA, Kasuya MCM. 2003. Impacto da queima controlada da cana-de-açúcar na nidificação e estabelecimento de colônias de Atta bisphaerica Forel (Hymenoptera: Formicidae). Neotropical Entomology 32: 685-691.

Araújo MS, Della Lucia TMC, Nascimento IC, Veiga CE. 2004a. O fogo como agente de distúrbio em comunidade de formigas. Ecologia Austral 14: 191-

Araújo MS, Della Lucia TMC, Picanço MC. 2004b. Impacto da queima da palhada da cana-de-açúcar no ritmo de forrageamento de Atta bisphaerica Forel (Hymenoptera, Formicidae). Revista Brasileira de Zoologia 21: 33-38.

Araújo MS, Marinho CGS, Oliveira MA, Ribeiro MMR, Della Lucia TMC. 2011. Voo nupcial ou revoada de formigas-cortadeiras, pp. 166-171 In Della Lucia TMC [ed.], Formigas-cortadeiras: da bioecologia ao manejo. UFV, Viçosa, Brazil.

Autuori M. 1941. Contribuição para o conhecimento da saúva (Atta spp. - Hymenoptera: Formicidade). I: Evolução do Sauveiro (Atta sexdens rubropilosa Forel, 1908). Arquivos do Instituto Biológico 12: 197-228.

Autuori M. 1950. Contribuição para o conhecimento da saúva (Atta spp. - Hymenoptera: Formicidade). V: Número de formas aladas e redução dos sauveiros iniciais. Arquivos do Instituto Biológico 19: 325-331.

Bento JMS, Della Lucia TMC, Muchovej RMC, Vilela EF. 1991. Influência da composição química e da população microbiana de diferentes horizontes do solo no estabelecimento de sauveiros iniciais de Atta laevigata (Hymenoptera: Formicidae) em laboratório. Anais da Sociedade Entomológica do Brasil 20: 307-317.

Cattelan JM, Vidor C. 1990. Flutuação na biomassa, atividade e população microbiana do solo, em função de variações ambientais. Revista Brasileira de Ciência do Solo 14: 133-142.

Cherrett JM. 1968. Some aspects of the distribution of pest species of leaf-cutting ants in the Caribbean. Caribbean Proceedings of the American Society for Horticultural Science Tropical Region 12: 295-310.

Collett NG. 1998. Effects of two short rotation prescribed fires in autumn on surface active arthropods in dry sclerophyll eucalypt forest of west-central Victoria. Forest Ecology Management 107: 253-273.

Della Lucia TMC, Araújo MS. 1993. Fundação e estabelecimento de formigueiros, pp. 60–83 In Della Lucia TMC [ed.], As formigas cortadeiras. Folha de Viçosa, Viçosa, Brazil.

Diehl-Fleig E. 1995. Sucesso no estabelecimento de colônias de Acromyrmex striatus (Roger) (Hymenoptera: Formicidae). Anais da Sociedade de Entomologia do Brasil 24: 625-630.

Diehl-Fleig E, Rocha ES. 1998. Escolha de solo por fêmeas de Acromyrmex striatus (Roger) (Hymenoptera: Formicidae) para construção de ninho. Anais da Sociedade de Entomologia do Brasil 27: 41-45.

Embrapa. 2006. Sistema brasileiro de classificação de solos. 2nd Edition. Embrapa, Rio de Janeiro, Brazil.

Ferreira DF. 2008. Sisvar: um programa para análises e ensino de estatística. Revista Symposium 6: 36-41.

Frizzo TLM, Bonizário C, Borges MP, Vasconcelos HL. 2011. Revisão dos efeitos do fogo sobre a fauna de formações savânicas do Brasil. Oecologia Australis

Majer JD. 1984. Short-term responses of soil and litter invertebrates to a cool autumn burn in Jarrah (Eucalyptus marginata) forest in Western Australia. Pedobiologia 26: 229-247.

Mariconi FAM. 1970. As saúvas. Ceres, São Paulo, Brazil.

McCullough DG, Werner RA, Neumann D. 1998. Fire and insects in northern and boreal forest ecosystems of North America. Annual Review of Entomology 43: 107-127.

- Mintzer A, Vinson B. 1985. Cooperative colony foundation by females of the leaf-cutting ant *Atta texana* in the laboratory. Journal of the New York Entomological Society 93: 1047–1051.
- Miranda HS, Bustamente MMC, Miranda AC. 2002. The fire factor, pp. 51–68 *In* Oliveira PS, Marquis RJ [eds.], The Cerrados of Brazil. Columbia University Press, New York, New York.
- Naves MA. 1996. Efeito do fogo na população de formigas (Hymenoptera: Formicinae) em cerrado do Distrito Federal, pp. 170–177 *In* Anais do Simpósio impacto das queimadas sobre os ecossistemas e mudanças globais, III Congresso de Ecologia do Brasil, 6–11 Oct 1996, Brasília, Brazil.
- Nuernberg NJC, Vidor C, Stammel JC. 1984. Efeito de sucessões de culturas e tipos de adubação na densidade populacional e atividade microbiana do solo. Revista Brasileira de Ciência do Solo 8: 197–203.
- Oliveira MA, Araújo MS, Marinho CGS, Ribeiro MMR, Della Lucia TMC. 2011. Manejo de formigas-cortadeiras, pp. 400–419 *In* Della Lucia TMC [ed.], Formigas-cortadeiras: da bioecologia ao manejo. UFV, Viçosa, Brazil.
- Redin M, Santos GF, Miguel P, Denega GL, Lupatini M, Donela A, Souza EL. 2011. Impactos da queima sobre atributos químicos, físicos e biológicos do solo. Ciência Florestal 21: 381–392.

- Rodrigues OD. 2007. Influência da comunidade microbiana do solo no estabelecimento de sauveiros iniciais de *Atta sexdens rubropilosa* Forel, 1908 (Hymenoptera: Formicidae). M.Sc. Dissertation, University of São Paulo, Piracicaba, Brazil.
- Rodrigues RA, Oliveira GA, Faria ALP, Oliveira Júnior A. 2009. Caracterização climática do entorno da Usina Hidrelétrica Serra do Facao (GO), pp. 521–542 *In* Torres FTP, Dagnino RS, Oliveira Júnior A [eds.] Contribuições geográficas. Geographica, Ubá, Brazil.
- Vasconcelos HL. 1990. Atividade de forrageamento de duas espécies de formigas cortadeiras (*Atta*) em uma floresta primária da Amazônia Central. Insectes Sociaux 3: 131–145.
- Whelan RJ. 1995. The Ecology of Fire. Cambridge University Press, Cambridge, United Kingdom, http://catdir.loc.gov/catdir/samples/cam031/94034787. pdf (last accessed 5 Aug 2016).
- Wilson EO. 1971. The Insect Societies. Harvard University Press, Cambridge, Massachusetts.