INTRODUCTION

The growing concern of farmers about sustainability and environmental degradation has led to the adoption of no-till cropping practices. No-till farming encompasses a variety of technological approaches to sustainable agriculture that aim to minimize soil degradation and organic matter losses, thereby reducing the use of fertilizers and additives (ANDRADE et al., 2018). Vegetable cultivation is considered an environmentally and economically suitable alternative for organic cultivation, as it preserves soil organisms and increases the soil organic matter levels (TIVELLI et al., 2010). Cover crops are used in no-till systems as a means to generate green manure and enhance nutrient cycling (TORRES...
Moreover, cover crops contribute to soil protection and conservation (BESEN et al., 2018) by restoring soil fertility, enhancing physical and chemical attributes, stimulating biological nitrogen fixation, minimizing erosion, reducing soil temperature, and increasing moisture (BARROS et al., 2013; BRUNO et al., 2017).

The most common species used as cover crops in rotation or intercrop systems belong to the Fabaceae (vegetables) and Poaceae (grasses) families (REDIN et al., 2016). Green manure application and no-tillage improve soil biological activity (GAZOLA et al., 2017). By increasing soil moisture content, cover crop residues reduce temperature fluctuations, providing a favorable environment for the growth, activity, and survival of soil organisms (REDIN et al., 2016; MORAES et al., 2016). Organic management practices are in line with the premise of no-till farming and may result in great benefits to the soil invertebrate community.

The positive effects of cover crops on soil fauna (BLANCHART et al., 2006) increase decomposition rates and nutrient cycling, probably persisting into the main crop phase. Because of soil fauna is sensitive to soil management practices (BARETTA et al., 2014) these organisms can be used as indicators of soil quality, as changes generated by land use affect population levels (CASARIL et al., 2019). The ecosystem services provided by epigeal fauna underscore the importance of monitoring the abundance and diversity of such communities.

The number of studies showing clear linkages between soil fauna and crop yield is very limited (JERNIGANA et al., 2020), mainly evaluating the use of cover crops. In this study, it was hypothesized that the abundance and diversity of faunal groups vary according to soil quality and the type of cover crop used in organic eggplant (Solanum melongena L.) systems. Thus, we aimed to (i) assess the effects of different green manure crops on the development of epigeal fauna and (ii) understand the relationship between epigeal fauna and soil quality in an organic eggplant farming system.

MATERIALS AND METHODS

The study was conducted at Sítio do Sol, a certified organic farm located in Seropédica, Rio de Janeiro State, Brazil, located in the coordinates 22° 49’ 19,79” S e 43° 44’ 16,43” W. The soil classified as Argissolo Amarelo (Ultisol), with a sandy-clayey texture, according to Biassi (2018). The climate according Köppen (1980) classification, shows rains concentrated in the period from November to March, average annual precipitation of 1,213 mm and average annual temperature of 24,5 ºC (Figure 1).

The study area corresponds to an area of 15x20 meters, with plots of 1.5 X 2.5 m, divided into 4 blocks. The experiment was performed according to a randomized block design, with four replications of four cover crops. Treatments were as follows: Brachiaria (Brachiaria ruziziensis R. Germain & Evrard), crotalaria (Crotalaria juncea Linnaeus), millet (Pennisetum americanum (L.) K. Schum), and cocktail (mixture of the three cover crops). A secondary forest site was included for comparison. Cover crop seeds were sown in November 2016 and grow until full flowering (March 2017). When plants reached this stage, plots were mowed and plant residues left on the soil surface. Eggplant (Solanum melongena L) with the hybrid cultivar “Ciça F1”, was planted after implementation of the no-till system, without adding any agrochemicals. In half of the plots, the straw was left on the surface and in the other half, the straw was incorporated into the soil, the study being carried out only in the plots without soil overturning, which resulted in an increase in the distance between treatments.

Epigeal faunal communities were sampled in two periods, the first at 110 days after mowing (June 2017, shortly after eggplant planting) and the second at the end of the eggplant cycle (September 2017, circa 180 days after mowing), one sampling point for the epigeal fauna is established in each plot. Epigeal individuals were sampled using pitfall traps, after five days, the traps were collected and taken to the laboratory (AQUINO et al., 2006). Trapped individuals were examined under a stereomicroscope, identified at the order, class, or family level, and quantified. Identification was performed according to PEREIRA et al. (2018). All identified organisms were registered in the National System of Management of the Genetic Heritage SisGen, under the registration number nº AD6AB8B.

At all treatment plots and the forest site, soil samples were collected from the 0–5 cm depth for determination of soil moisture, temperature, bulk density, pH in water, Ca²⁺, Mg²⁺, Al³⁺, K⁺, and P, and calculation of CEC (DONAGEMA et al., 2011) and total organic carbon (TOC) (YEOMANS & BREMNER, 1988). Nitrogen (N) was determined by the Dumas combustion method using a Rapid N Cube (Elementary®) analyzer (KEENEY & BREMNER, 1967).

Epigeal fauna data are presented as number of individuals per trap per day and standard error. Faunal communities were compared using the
Shannon diversity index \( H' = -\sum p_i \cdot \log p_i \), with \( p_i = n_i/n \), where \( n_i \) is the density of group \( i \) and \( n \) is the sum of the density of all groups) and Pielou evenness index \( J' = H'/\log R \), where \( R \) is the richness of taxonomic groups.

Cluster analyses were used to measure the similarity between epigeal faunal communities at different sites. Hierarchical cluster analysis was performed by using the clust function in R software (R DEVELOPMENT CORE TEAM, 2019). A matrix was constructed from abundance data of epigeal faunal groups and subjected to a nonmetric multidimensional scaling (NMDS) procedure to visualize the similarity between experimental sites. Co-inertia analysis was performed to assess the covariance and similarity between epigeal faunal groups and soil physical and chemical properties. In this approach, we used Monte Carlo-based permutational multivariate analysis of variance (PERMANOVA) to compare observed statistics with random data permutations. Multivariate analyses were performed using the ade4 package in R software (DRAY et al., 2007; R DEVELOPMENT CORE TEAM, 2019).

**RESULTS**

A total of 2032 individuals were captured at the first sampling and 3806 at the second sampling. Epigeal individuals were classified into 11 taxonomic groups, mainly at the class and order levels. At first sampling, performed 110 days after mowing, there was no difference in total epigeal faunal activity between sites (Figure 2A). However richness differed between sites, with higher values observed in plots under millet, cocktail, and reference forest (Figure 2B). No differences in epigeal faunal activity or richness were observed at second sampling (Figure 2C and D).

Cluster analysis of the relative frequency of epigeal faunal groups collected on the first sampling occasion identified four groups (Figure 3A). The first was formed by millet and brachiaria plots, which shared a high frequency of Collembola individuals (Poduromorpha and Entomobryomorpha). Plots under crotalaria were characterized by a high representation of Collembola groups and an even higher frequency of Coleoptera. The cocktail site, in addition to a high frequency of the aforementioned groups, had a high representation of Acari and Araneae. The forest site was placed on a separate branch, far from cultivated sites; although, taxonomic groups were more evenly distributed, there was a higher frequency of Coleoptera and Formicidae.

Cluster analysis of data from the second sampling occasion (Figure 3B) revealed similarities between cocktail and crotalaria plots, characterized by a predominance of Formicidae and Entomobryomorpha groups. The epigeal fauna of sites under grasses (millet and brachiaria) was dominated by Formicidae, followed by Entomobryomorpha,
Isopoda, and Coleoptera. The forest site, with a greater representativeness of Symphypleona, was again plotted separately from cultivated sites.

At the first sampling, all cover crop sites showed very similar ecological indices (Table 1). The Shannon diversity index ranged from 1.66 (millet) to 1.75 (crotalaria), whereas the Pielou evenness index varied from 0.46 (millet) to 0.57 (brachiaria). It is noteworthy that the forest site had better values for both indices ($H'$ = 2.83, $J'$ = 0.71). With the exception of brachiaria, all sites had lower diversity and evenness values at the second sampling, including the forest site.

NMDS analyses and PERMANOVA of epigeal faunal groups placed cover-cropped sites separate from the forest site in the first sampling period (Figure 4A). However, at second sampling, managed and forest sites were similar (Figure 5B). Co-inertia analysis showed a significant covariance ($p = 0.003$, $RV$ coefficient = 46.75%) between epigeal faunal groups and chemical soil attributes (0–5 cm depth) at first sampling (Figure 5). Orthoptera and Poduromorpha were positively associated with P content; species richness with TOC; and Chilopoda, Coleoptera, and Araneae with CEC and N content. Entomobryomorpha was positively associated with moisture and Formicidae with soil density.

**DISCUSSION**

The high total number of epigeal fauna at first sampling revealed that cover cropping favored
invertebrate development. Faunal abundance responded positively to the use of cover crops, as this management practice improves soil conditions (SCORIZA et al., 2016; ALMEIDA et al., 2016). Cover crops contributed to soil moisture and temperature stability and provided a constant food source, favoring faunal development. However, it is worth mentioning that the results might have been affected by soil management practices and sampling period, considering the higher precipitation level in the first sampling, in relation to the second (Figure 1). SILVA et al. (2012) assessed epigeal fauna in cover crop systems at 50 (fully developed plants), 100 (reproductive phase), and 150 days (end of the crop cycle) and observed a decrease in abundance from the first to the second sampling. We suggest attributed these findings to the type of cover crop and stage of plant development.

Farmers can increase agricultural yield and improve soil, water, and environmental quality by selecting adequate cover plant species and applying good management strategies. In this study, no differences in faunal activity or richness were observed between treatments at any of the sampling periods. It can be inferred that cover crops combined with climatic conditions had similar effects on faunal activity and richness.

Figure 3 - Cluster analysis of the relative frequency of epigeal fauna at first (A) and second (B) samplings. BR, brachiaria; CR, crotalaria; ML, millet; CK, cocktail; FR, forest.
activity and richness. Similar results were observed by SCORIZA et al. (2016) and ALMEIDA et al. (2016), who reported no differences in faunal richness between plots with different cover crops. SCORIZA et al. (2016) attributed the findings to the short time of cover crop establishment and the similarity of environmental conditions provided by cover crops.

Our results showed that epigeal faunal richness under millet and cocktail was similar to that of the reference site at the first sampling, suggesting that these cover crops promoted better conditions, such as shelter and food availability, for faunal development than crotalaria and brachiaria. Conversely, at second sampling, richness did not differ between reference and experimental sites. This fact might be associated with the degree of decomposition of plant residues at the time of sampling. Cover crops can stimulate faunal activity because they provide organic matter to soil, increase soil C contents, and help maintain soil temperature and moisture (KASPAR & SINGER, 2011; BESEN et al., 2018).

The similarity between clusters at the first sampling might have been influenced by the C/N ratio of cover crops. In general, grasses (millet and brachiaria) have a C/N ratio of 40:1 at full flowering, and legumes (crotalaria) of 20:1 (MONEGAT, 1991). Millet and brachiaria were clustered together at both samplings probably because of the similarity between plants: both are C₄ grasses, have vigorous root systems, and promote litter accumulation on the soil surface, favoring faunal communities. At the second sampling, crotalaria and cover crop cocktail were clustered for their similarity in coverage. It suggests that crotalaria provided more benefits to soil organisms.

Among the groups of epigeal fauna, the Collembola was the most frequent group at all plots at the first sampling. At the second sampling (180 days after mowing), Formicidae predominated at all

| Treatment  | Shannon | Pielou | Shannon | Pielou |
|------------|---------|--------|---------|--------|
| Brachiaria | 1.72    | 0.57   | 1.91    | 0.58   |
| Crotalaria | 1.75    | 0.55   | 1.06    | 0.29   |
| Millet     | 1.65    | 0.46   | 1.37    | 0.38   |
| Cocktail   | 1.68    | 0.51   | 1.27    | 0.37   |
| Forest     | 2.83    | 0.71   | 2.55    | 0.67   |

Table 1 - Ecological indices of epigeal fauna sampled from soils under organic cover crops or secondary forest.

Figure 4 - Nonmetric multidimensional scaling plot of soil faunal groups sampled in June (A) and September (B) 2017. BR, brachiaria); (grey CR, crotalaria (green); ML, millet (red); CK, cocktail (yellow); FR, forest (blue).
Epigeal fauna and soil attributes in a cover-cropped organic vegetable system.

experimental plots. This difference might be related to the degree of plant decomposition and climate conditions. At the second sampling, plant residues were more decomposed, which reduced shelter availability, and temperatures were higher, favoring more resistant organisms, such as *Formicidae*, in detriment to more sensitive individuals, such as *Collembola*. In the study of SCORIZA et al. (2016), *Formicidae* was more frequent than *Collembola* at the first sampling, and the frequencies of both groups were lower at the second sampling.

The ecological indices of epigeal fauna at both sampling periods demonstrate that cover crops provided similar conditions for faunal development, particularly at the first sampling, when Shannon and Pielou indices were similar between plots. Ecological indices were lowest for the millet plot because of the high occurrence of *Collembola* (*Poduromorpha* and *Entomobryomorpha*). At the second sampling, Shannon and Pielou indices were highest for the brachiaria plot, resulting from the high diversity of faunal groups, and lowest for the crotalaria plot, because of the predominance of *Formicidae*.

The faunal groups mentioned above are key players in soil processes, which makes them important indicators of soil quality. *Collembola*, along with other soil invertebrates, participate in decomposition processes, contributing to nutrient cycling (MAUNSELL, 2012). However, the abundance of these organisms is influenced by soil organic matter (BARTZ et al., 2014). Members of the family *Formicidae* are detritivores (BROWN et al., 2015) and nest builders (promoting soil aeration) that carry out important ecological functions, such as herbivory, nutrient cycling, physical structuring, and chemical modification (CREPALDI et al., 2014).

NMDS analysis (Figure 4) indicated that invertebrate community proliferation was greatest at the second sampling (180 days after mowing). At first sampling (110 days after mowing), a significant difference was observed between experimental plots and the reference site. Time may have been a determining factor in green manure decomposition and mineralization. Thus, at 180 days after plant mowing, the conditions were favorable to faunal development, as no differences were observed between the reference site and plots treated with green manure (brachiaria, cocktail, crotalaria, and millet).

A significant covariance was observed between epigeal fauna and soil attributes (Figure 5), indicating that cover crops were effective in promoting faunal development and enhancing soil properties. The groups *Orthoptera*, *Poduromorpha*, and total richness were positively associated with TOC, an indication that cover crops provide favorable conditions for the growth of soil fauna (BARETTA et al., 2014; MORAES et al., 2016) that participate in litter decomposition and nutrient cycling. Conversely, the groups *Chilopoda*, *Coleoptera*, and *Araneae* were

**Figure 5 - Co-inertia analyses of (a) soil chemical properties at the 0–5 cm depth and (b) epigeal faunal groups. Variance explained by Monte Carlo permutation test = 46.75%, p < 0.003. TOC, total organic carbon; CEC, cation-exchange capacity.**
associated with CEC and N content. It is important to highlight that soil chemical attributes are influencing the presence of organisms that are crucial for the ecological control of natural enemies, as Chilopoda, Coleoptera, and individuals that play an important role in the food chain as Araneae (predators).

The positive association of Entomobryomorpha with soil moisture supports that cover crops benefit organisms that are sensitive to moisture conditions, as is the case of Collembola. The association of Formicidae with soil density may be directly related to the activity of this group as ecosystem engineers, which, according to LA VELLE et al. (1997), positively influences soil physical and chemical attributes.

CONCLUSION

The management with cover crops had a beneficial influence on the activity, wealth and ecological indexes, in both sampling periods.

The presence of detritivorous groups (Collembola and Formicidae) more frequently affected the similarities between the areas with cover plants in both sampling periods.

The positive association between faunal groups and soil physical and chemical properties at second sampling showed that cover crops are effective in improving soil quality in organic farming systems.

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DECLARATION OF CONFLICT OF INTEREST

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

AUTHORS’ CONTRIBUTIONS

All authors contributed equally for the conception and writing of the manuscript. All authors critically revised the manuscript and approved of the final version.

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