Edaphic fauna affects soybean productivity under no-till system

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ABSTRACT: This study aimed to evaluate the relationship of edaphic fauna under a no-tillage system with different levels of soybean productivity [High (NTH), Medium (NTM) and Low (NTL)] in the west of Santa Catarina (Brazil), identifying which chemical and physical variables most affect them, and the best indicators that can be used. Native forest (NF) areas were used as a reference. A total of 207 samples of soil fauna were collected by soil monolith and pitfall trap methods over two years of evaluation in four municipalities. Based on edaphic fauna data, Shannon-Wiener (H’), Pielou (J), Dominance (D), Margalef and Fisher Alpha (ω) indices were generated, in addition to the average richness and abundance. Data from NTs were submitted to analysis of variance and compared according to Tukey’s test (p > 0.05). The NF was used as a reference and compared with the agriculture system by Dunnett test (p > 0.05), and regressions between soybean productivity and diversity indices. The H’, Margalef, α indices, and average richness for soil fauna sampled by soil monoliths followed the productivity gradient NTH > NTM > NTL, showing a positive correlation with the increase of soybean productivity. NTH has a diversity index similar to that of NF. Soybean productivity is affected by the richness and diversity of edaphic fauna, but abundance was not sensitive in predicting treatments under no-tillage; Fisher’s alpha index was more sensitive in treatment separation with soil monoliths. The environmental variables aluminum, organic matter, phosphorus, potassium and penetration resistance affect the fauna edaphic.

Keywords: soil quality, soil biology, agricultural sustainability, conservation system

Introduction

Currently, with NT intensification, there were increases in variation between the nutrient content in soil and crop productivity response under this system (Nicolodi and Gianello, 2017). The evaluation and the mineralist concept of fertility used to define soil production capacity were insufficient to explain the results obtained for crop productivity under the NT system (Nicolodi et al., 2008, 2014). This has resulted in a number of cases with low crop responses under high soil fertility conditions and high productivities under low fertility conditions. Although this variability has always existed, increasing variances have been observed under NT (Nicolodi and Gianello, 2017). Limitations in the evaluation of soil conservation through chemical analysis alone have led to searches for soil biological indicators by farmers, technicians and agronomists (Mendes et al., 2019).

Based on the above, it is believed that ecological indicators such as edaphic fauna of these locations may be affecting the production response of the crops. Edaphic fauna is already known to act on organic matter decomposition, nutrient cycling, litter fragmentation and gallery opening, performing numerous ecosystem functions under different soil management systems (Baretta et al., 2014; Bender and Van Der Heijden, 2015; Choudhary et al., 2018; Pompeo et al., 2017), as well as unquestionable usefulness as indicators, usually easy to collect in the field and identify (Baretta et al., 2014; Choudhary et al., 2018; Favero et al., 2011).

Furthermore, despite the increasing demand for biological assessments of soil quality (Krüger et al., 2018), there is little or no information so far on the relationship between soil biology and soybean productivity, especially relating to edaphic fauna.

Thus, we formulated the following hypotheses: a) edaphic fauna (abundance and diversity) is related to soybean productivity and b) high productivity is linked to a more diverse soil fauna; and c) chemical and physical soil properties can act as drivers of the diversity effects. The study aimed to evaluate the relationship of edaphic fauna under a no-tillage system with different levels of soybean productivity [High (NTH), Medium (NTM) and Low (NTL)] in the west of Santa Catarina (Brazil), determine which chemicals and physical variables most affect them, and identify the best indicators that can be used.

Materials and Methods

The study was conducted in the western region of Santa Catarina, in the municipalities of Chapecó [27°4’51.74” S; 52°41’3.07” W; 637 m a.s.l], Campo Êre [26°22’26.26” S; 53°08’37.93” W; 924 m a.s.l], Faxinal dos Guedes [26°47’14.36” S; 52°14’56.23” W; 859 m a.s.l] and Maravilha [26°44’2.11” S; 53°6’54.13” W; 623 m a.s.l], during the agricultural years of 2016/2017 and 2017/2018, except for the city of Maravilha in the agricultural year of 2017/2018. The sites sampled are characterized by no-tillage (NT) with more than sixteen years of implementation since, within each municipality [true replicate], the authors prioritized the choice of
areas with the same crop management (planting time, fertilization and pest and disease management) to avoid interferences in analyses that could originate from other areas, in addition to those variables intrinsic to each point evaluated (chemical and physical - more information can be see in Table 1). Samplings were also carried out in two areas of Native Forest (NF) near NT areas [less than three km apart], one located in the city of Chapecó and the other in Faxinal dos Guedes, each representing Cfa (humid temperate climate with hot summer) and Cfb (humid temperate climate with temperate summer) climates, respectively (Alvares et al., 2014). The NF systems were used as reference for the biological data, since they are balanced systems, with great diversity of plants that were stable and without anthropic intervention [Pompeo et al., 2016; Pompeo et al., 2017].

We selected NT with different levels of productivity, in a gradient of High [NTH, > 3,600 kg ha⁻¹], Medium [NTM, between 3,600 and 2,400 kg ha⁻¹], and Low [NTL, < 2,400 kg ha⁻¹] productivity of soybean (Glycine max L.), in each municipality selected. The selection took into account the average productivity for the state of Santa Catarina in the 2015/2016 harvest according to the National Supply Company (3,341 kg ha⁻¹), and their reports of researchers and agronomists linked to rural extension who know the region. For the years evaluated, the average soybean found ranged from 1,701 kg ha⁻¹ in the areas of NTH productivity up to 8,101 kg ha⁻¹ for the NTL productivity areas.

The edaphic fauna samples were collected at the beginning of the reproductive stage of the soybean life-cycle (phenological stage - R2), which coincides with the months of Dec and Jan, adopting the soil monolith and pitfall trap methods. A sampling grid of 3 × 3 points was used, at a distance of 30 m from each other and 20 m from the edge, and a total area of 1 ha, in each having an NT with different levels of productivity [NTH, NTM and NTL] and in the NF, totaling 207 points sampled during the two years of evaluation (Figure 1).

The edaphic fauna was sampled by soil monoliths [Anderson and Ingram, 1993] and pitfall traps [Baretta et al., 2014]. A soil monolith [25 × 25 cm] was excavated to a depth of 10 cm, and the organisms were screened manually, with the aid of artificial lighting. The pitfall traps consisted of cylindrical containers with an opening of 8 cm in diameter, with a volume capacity of 500 mL, containing 200 mL of detergent solution at 0.5 % (v/v) and buried with the open end leveled with the surface of the soil for 72 consecutive h. The fauna of the traps was triaged with the aid of two overlapping sieves, with mesh size of 2 mm and 0.053 mm under running water, respectively.

### Table 1 – Fertilization and pesticides used to control invasive plants, pests and diseases to soybean crop of the areas sampled in the cities of Maravilha, Campo Êre, Chapecó and Faxinal dos Guedes under No-Tillage Systems with High (NTH), Medium (NTM) and Low (NTL) soybean productivity.

| Cities                  | Treat. | Fertilization on soybean crop | Pesticides                                                                 |
|-------------------------|--------|-------------------------------|-----------------------------------------------------------------------------|
|                         |        | N¹ | P¹ | K¹ |                                      |
| Maravilha               | NTH    | 15 | 67.5 | 105 | Glyphosate ammonium salt; Trifloxystrobin + Protioconeazole; Methoxyphenozone; Chlorantraniliprole; Mancozeb; Azoxystrobin + Benzovindiflupir; Imidacloprid; Chlorfenapyr; Fluubendiamide. |
|                         | NTM    | 12 | 84 | 84 | Glyphosate ammonium salt; Trifloxystrobin + Cyproconazole; Azoystrobin + Benzovindiflupir; Trifloxystrobin + Protiocneazole. |
|                         | NTL    | 5  | 50 | 50 | Glyphosate ammonium salt; Trifloxystrobin + Cyproconazole; Azoystrobin + Benzovindiflupir. |
| Campo Êre               | NTH    | 0  | 47.6 | 87.2 | Potassium Glyphosate; Thiametoxam + Lambda-Cyhalothrin; Teflubenzuron; Azoystrobin + Benzovindiflupir; Imidacloprid + Bifenthrin; Mancozeb; Fluazinylide + Pirclostrobin; Bifenthrin. |
|                         | NTM    | 10 | 100 | 100 | Glyphosate Di-Ammonium Salt; Carbendazim; Trifloxystrobin + Cyproconazole; Difenofenazone; Protoconazole; Mancozeb; Bifenthrin + Carbosulphate; Methomyl. |
|                         | NTL    | 4  | 40 | 40 | Glyphosate Ammonium Salt; Teflubenzuron; Trifloxystrobin + Protiocneazole; Imidacloprid + Beta-Cyfluthrin; Acephate + Aluminum Silicate; Teflubenzuron. |
| Chapecó                 | NTH    | 0  | 47.6 | 87.2 | Potassium glyphosate; Ethyl Chlorimuron; Manganese Stainless; Azoystrobin + Benzovindiflupir; Carbendazim; Tiram; Fluazinylide; Teflubenzuron; Protiocneazole; Picoxystrobin; Mancozeb; Fluubendiamide; Thiametoxam; Lambda-Cyhalothrin; Trifloxystrobin; Chlorantraniliprole. |
|                         | NTM    | 10 | 100 | 100 | Glyphosate Di-Ammonium Salt; Carbendazim; Trifloxystrobin + Cyproconazole; Difenofenazone; Protoconazole; Mancozeb; Bifenthrin + Carbosulphate; Methomyl. |
|                         | NTL    | 0  | 47.6 | 87.2 | Potassium glyphosate; Ethyl Chlorimuron; Manganese Stainless; Azoystrobin + Benzovindiflupir; Carbendazim; Tiram; Fluazinylide; Teflubenzuron; Protiocneazole; Picoxystrobin; Mancozeb; Fluubendiamide; Thiametoxam; Lambda-Cyhalothrin; Trifloxystrobin; Chlorantraniliprole. |

¹N, P and K concentrations expressed in kg ha⁻¹.
All organisms found were maintained in 70 % alcohol, with the exception of earthworms, which were kept in 92.8 % alcohol. Subsequently, the organisms of the edaphic fauna were identified at the taxonomic level of Class/Subclass/Order/Epifamily [Ruggiero et al., 2015] using a stereoscopic microscope (40x magnification), quantified and deposited in absolute alcohol. The soil was sampled for chemical analysis around the fauna collection points, using a Dutch auger to collect 12 subsamples from the 0.00 - 0.10 m layer, which were homogenized to form a composite sample. The chemical attributes were analyzed according to Tedesco et al. (1995). Resistance to penetration and soil moisture were evaluated at the time of sampling using a digital penetrometer and a portable apparatus, respectively (Table 2).

For the analyses, the points within each municipality were ranked by productivity and reclassified as NTH, NTM and NTL, thus forming a “range”. Reordering was necessary to better separate the most productive from the least productive points, which was only possible because the collections of all data were made for each point sampled. From these points the treatments were grouped and averaged, considering each treatment for each city a true replica of the evaluated system. Thus, three levels of productivity × four cities (3 × 4 = 12), in the 2016/2017 harvest and three productivity levels × three cities (3 × 3 = 9), in the 2017/2018 harvest, and two other areas of native forest were used as a balanced system reference.

The data of abundance [pitfall traps; individuals per trap [ind. trap⁻¹]] and density [soil monoliths; individuals per square meter [ind. m⁻²]] of edaphic fauna were used to calculate the Shannon-Wiener diversity indices \( H' = -\sum p_i \ln p_i \) where \( p_i \) is the proportion of individuals found in species \( i \); for a well-sampled community, we can estimate this proportion as \( p_i = n_i/N \), where \( n_i \) is the number of individuals in species \( i \) and \( N \) the total number of individuals in the community. Pielou Equality \( J \) \( J = H'/\ln S \), where \( S \) is the total number of species, Dominance \( D \) \( D = -\sum(p_i)^2 \), Fisher Alpha \( \alpha \) \( S = \alpha \ln(1 + n/\alpha) \), where \( S \) is the number of taxa, \( n \) the number of individuals and \( \alpha \) the Fisher’s alpha), Margalef [Margalef’s richness index = \( S-1/\ln(n) \)] and Average richness, using the Past 3.0 statistical program, in order to verify how the no-tillage system with different productivities could affect the distribution of the edaphic fauna groups. Values for Average Richness, Average Abundance, Density, \( H' \), \( J \), \( D \), \( \alpha \) and Margalef were calculated point by point.

The data of Average Richness, Average Abundance, \( H' \), \( J \), \( D \), \( \alpha \) and Margalef were submitted to analyses of normality and homogeneity, and then the means were compared by the Tukey test \( p < 0.05 \) between agricultural systems. The Native Forest was used as a reference system and the agriculture systems diversity indices were compared by the Dunnett test \( p < 0.05 \). The regression analyses were performed with linear and quadratic regression models charting the diversity indices of the fauna against soybean productivity using the Sigma Plot 10.0 program. The regressions showing the indices of edaphic fauna sampled by soil monoliths are presented, since the analyses for pitfall trap were not significant \( p < 0.05 \).

Abundance values were subjected to detrended correspondence analysis (DCA), in order to determine...
the gradient length generated by the data matrix. As this length was < 3, with linear response, we decided to perform a principal component analysis (PCA). The fauna edaphic abundance was used as a response variable and soil chemical and physical properties as explanatory environmental variables in the PCA. The collinear and significant explanatory variables were identified by redundancy analysis (RDA), removing the variables with collinearity and maintaining the more significant ones. Only the last variables selected by RDA were later used in PCA as passive explanatory environmental variables for changes observed in fauna edaphic groups. Characteristics such as altitude, longitude and latitude were used as covariates in the analysis. All multivariate statistical analyses were conducted using the CANOCO statistical software package, version 4.5.

Results and Discussion

A total of 3,303 individuals were identified by soil monoliths and 59,515 by traps, making a total of 62,818 individuals, distributed over 25 taxonomic groups (Table 3). Of the total recorded, 19 groups were captured by soil monoliths and 23 by traps, with 17 groups sharing the two collection methods (Table 3).

The number of edaphic fauna individuals sampled by soil monoliths, when converted to ind. m⁻², had an average density of 364 ind. m⁻². The maximum density was 624 ind. m⁻², in NF, and the minimum was 144 ind. m⁻², in NTL (Table 3). The results obtained with the edaphic fauna captured by pitfall traps did not differ between the systems evaluated. Topping and Sunderland (1992) evaluated the limitation of the use of pitfall traps in the study of spiders and emphasized the low efficiency of this method for assessing abundance, as well as the capacity of certain edaphic fauna organisms to escape from this type of trap, as it is often not representative of the real diversity. The same authors also mention that, due to method limitations, environment, type of material, container diameter and others, almost 40% of the work led to erroneous conclusions based on abundance.

The highest values of average density, total richness, average richness, H' and Margalef indices of the edaphic fauna sampled by soil monoliths were obtained in the NF (Table 3). The purpose of using NF is to use it as a reference for the diversity indices found in no-tillage with different productivities, whether they are adequate or not, since the conversion of forest systems to agricultural systems causes disturbances in the

### Table 2 – Chemical and physical characteristics of the areas sampled in the cities of Maravilha, Campo Ére, Chapecó and Faxinal dos Guedes, under No-Tillage Systems with High (NTH), Medium (NTM) and Low (NTL) soybean productivity, and Native Forest in Cfa and Cfb climates.

| Cities       | Treat. | Clay   | OM | pH   | P     | K      | Al | Ca | Mg | PR 0-10 | PR 10-20 | Moist |
|--------------|--------|--------|----|------|-------|--------|----|-----|----|---------|----------|-------|
|              |        | g kg⁻¹ | %  |      | mg dm⁻³ | cmol dm⁻³ |    |     |    | kPa     | %        |
| Maravilha    | NTH    | 524    | 49 | 5.3  | 16.20 | 199.56 | 0.28 | 5.48| 2.47| 719     | 2474     | 12.6  |
|              | NTM    | 558    | 48 | 5.1  | 13.01 | 226.67 | 0.61 | 5.40| 2.18| 913     | 2390     | 11.6  |
|              | NTL    | 533    | 48 | 5.6  | 16.89 | 203.56 | 0.27 | 5.92| 2.82| 689     | 2295     | 14.0  |
| Campo Ére    | NTH    | 338    | 40 | 6.0  | 10.36 | 166.22 | 0.00 | 6.96| 3.98| 1126    | 2933     | 11.1  |
|              | NTM    | 348    | 41 | 6.0  | 9.01  | 150.22 | 0.08 | 6.96| 3.99| 732     | 2780     | 13.6  |
|              | NTL    | 358    | 46 | 6.1  | 16.10 | 200.44 | 0.04 | 6.99| 4.20| 1072    | 3135     | 14.7  |
| Chapecó      | NTH    | 404    | 26 | 5.8  | 31.42 | 240.00 | 0.00 | 6.44| 1.69| 700     | 2379     | 25.2  |
|              | NTM    | 448    | 30 | 5.8  | 32.29 | 298.22 | 0.04 | 6.76| 1.97| 609     | 2100     | 25.2  |
|              | NTL    | 425    | 29 | 5.7  | 31.91 | 268.44 | 0.00 | 6.51| 1.80| 605     | 2245     | 27.2  |
| Faxinal dos Guedes | NTH | 463    | 52 | 5.3  | 10.54 | 195.11 | 0.36 | 8.57| 1.58| 547     | 1998     | 19.4  |
|              | NTM    | 412    | 50 | 6.0  | 9.40  | 175.11 | 0.09 | 10.12| 3.70| 666     | 1921     | 21.0  |
|              | NTL    | 393    | 49 | 5.9  | 10.00 | 209.78 | 0.24 | 9.56| 2.63| 495     | 1758     | 22.8  |
| Native Forest | Cfa   | 390    | 47 | 5.8  | 5.13  | 302.67 | 0.07 | 14.21| 2.87| 778     | 1647     | 27.6  |
|              | Cfb    | 417    | 75 | 4.4  | 3.01  | 179.56 | 2.60 | 2.23| 1.13| 454     | 1449     | 34.1  |

Treat. = Treatments; OM = Organic Matter; P = Phosphor; K = Potassium; Al = Aluminum; Ca = Calcium; Mg = Magnesium; PR = Penetration Resistance; Moist = Soil moisture.
under NF and NT, respectively, for edaphic fauna captured by soil traps in the summer. However, the work conducted by Almeida et al. (2017) found no differences under NT soybean cultivation for 20 years and NF for the indices of J, D, H’ and Margalef.

The D index was higher in NTL. The dominance of one or another group of edaphic fauna is not positive and may compromise ecosystem service functions, as shown by Dangles and Malmqvist (2004), who found significant reduction in waste decomposition when there was dominance of few groups of edaphic fauna. In addition, when in a situation of stress, community restructuring is usually perpetrated by opportunistic groups with rapid population growth and most often shorter life cycles (Rapport et al., 1985). The greatest dominance in NTL is by Coleoptera in TSBF sampling edaphic organisms, leading to a reduction in biodiversity (Cardoso et al., 2013), which will find a new balance.

The Tukey test results showed a reduction in the H’, α, and Margalef diversity indices and average richness, for the soybean productivity gradient (NTH > NTM > NTL), and inverse behavior for the D index. The Dunnnett test, using the forest as a reference, showed that, for the average richness and H’ index, the values in NTL were below those in NF, while for the Margalef and D index the NTL values also differed. In other words, we can state that high-productivity no-tillage systems have diversity indices similar to those found in preserved sites (NF) (Table 3).

The results found by Bartz et al. (2014) evidenced greater edaphic fauna diversity under NF compared to NT. The authors obtained H’ values of 0.68 and 0.49 under NF and NT, respectively, for edaphic fauna captured by soil traps in the summer. However, the work conducted by Almeida et al. (2017) found no differences under NT soybean cultivation for 20 years and NF for the indices of J, D, H’ and Margalef.

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| Soil monoliths | Pitfall traps |
|---------------|--------------|
| NF | NTH | NTM | NTL | NF | NTH | NTM | NTL |
| Acarina | - | - | - | - | 35 | 5,193 | 4,139 | 6,028 |
| Araneae | 23 | 35 | 40 | 47 | 76 | 239 | 189 | 226 |
| Blattodea | 4 | 4 | 5 | 0 | 29 | 1 | 2 | 0 |
| Chilopoda | 19 | 28 | 32 | 29 | 1 | 25 | 8 | 23 |
| Coleoptera | 104 | 300 | 299 | 311 | 678 | 716 | 851 | 1,231 |
| Collembola | - | - | - | - | 1,281 | 9,593 | 8,607 | 16,328 |
| Dermaptera | 8 | 30 | 47 | 23 | 1 | 9 | 20 | 16 |
| Diplopoa | 31 | 103 | 91 | 102 | 4 | 180 | 152 | 60 |
| Diptera | 4 | 2 | 0 | 0 | 0 | 0 | 0 | 2 |
| Gastropoda | 14 | 5 | 2 | 3 | 0 | 6 | 20 | 6 |
| Hemiptera | 7 | 14 | 3 | 6 | 5 | 53 | 36 | 52 |
| Hymenoptera | 328 | 122 | 320 | 84 | 724 | 495 | 447 | 609 |
| Isopoda | 1 | 0 | 0 | 0 | 143 | 2 | 0 | 1 |
| Oligochaeta | 5 | 183 | 229 | 82 | 0 | 4 | 5 | 1 |
| Opiliones | - | - | - | - | 16 | 0 | 0 | 0 |
| Orthoptera | 0 | 7 | 1 | 3 | 41 | 91 | 133 | 159 |
| Others1 | 4 | 0 | 4 | 6 | 8 | 3 | 7 | 28 |
| Pseudoscorpiones | 2 | 0 | 0 | 0 | - | - | - | - |
| Protura | - | - | - | - | 4 | 1 | 0 | 0 |
| Siphonaptera | 1 | 0 | 0 | 0 | 3 | 1 | 1 | 2 |
| Symphyla | 0 | 2 | 3 | 7 | - | - | - | - |
| Termitidae | 99 | 0 | 0 | 0 | 0 | 3 | 1 | 9 |
| Thysanoptera | 3 | 13 | 4 | 15 | 9 | 58 | 52 | 175 |
| Trichoptera | - | - | - | - | 0 | 66 | 67 | 23 |
| Thysanura | - | - | - | - | 1 | 1 | 0 | 0 |
| Total individuals | 657 | 848 | 1,080 | 718 | 3,059 | 16,740 | 14,737 | 24,979 |
| Average abundance | 39* | 20* | 24 | 9* | 211* | 258 | 232 | 282 |
| Total richness | 17 | 14 | 14 | 13 | 18 | 21 | 18 | 19 |
| Average richness | 6.44 | 4.87 a | 4.64 ab | 2.98 b* | 9.50* | 8.59 | 8.43 | 9.01 |
| H’ | 1.26 | 1.19 a | 1.07 ab | 0.79 b* | 1.53* | 1.18 | 1.12 | 1.25 |
| D | 0.39 | 0.39 b | 0.45 ab | 0.54 a* | 0.28 a* | 0.43 | 0.46 | 0.42 |
| J | 0.72* | 0.80 | 0.70 | 0.72 | 0.69 a | 0.56 | 0.54 | 0.58 |
| α | 2.69 | 3.02 a | 2.41 ab | 1.91 b | 2.13 a* | 1.83 | 1.82 | 1.96 |
| Margalef | 1.66 | 1.42 a | 1.28 ab | 1.01 b* | 1.63* | 1.40 | 1.41 | 1.50 |

Means followed by the same letter for each sampling method do not differ by Tukey test (p < 0.05). (*) indicates a significant difference, compared to the Native Forest by Dunnnett’s test (p < 0.05). 1Individuals not identified. - Individuals not collected by that sampling method; ns = not significant by Tukey test (p < 0.05). H’ = Shannon – Wiener diversity; D = Dominance Index; J = Pielou Equability Index; α = Fisher Alpha Index.
(Table 3) and, although it is a very diverse group, this dominance may be related to phytophagous individuals.

The D index is a complement of the equitability index, which indicates that when its value is high, there is greater dominance in the edaphic community (Somerfield et al., 2008), i.e., greater D means predominance of few edaphic groups in a given edaphic community. A number of studies have found that sites with high dominance of a single species can significantly reduce the development of grasses (Chauvel et al., 1999). Similarly, a microcosm study revealed that the removal of a single species of Enchytraeidae caused a reduction in the primary production of plants (Laakso and Setälä, 1999).

The diversity of groups can be affected by several factors such as soil moisture, temperature, plant cover, food supply, among others. This increase in the diversity of edaphic fauna may have different relationships with the benefits provided by the organisms in the soil functions (Birkhofer et al., 2015), allowing for a linear relationship between increased diversity and soybean productivity. The increase in the diversity of organisms (microorganisms and edaphic fauna) can promote the increase in nutrient cycling, organic matter decomposition, galleries, and soil structuring, consequently affecting the increase in crop productivity (Bender and Van Der Heijden, 2015). Despite the lack of clarity about which mechanism prevailed, it was evident that the increase in diversity of the edaphic fauna sampled by soil monoliths is accompanied by increases in soybean productivity under the no-tillage system.

The J index is derived from the H’ diversity index, which allows for representing the uniformity of the distribution of the individuals among the existing species (Pielou, 1966), so the higher the values obtained, the better the distribution of the edaphic fauna between groups. However, differences between the evaluated systems were not observed for any of the edaphic fauna sampling methods. Results found by Bartz et al. (2014) showed higher values in NF (J = 0.55) than in NT (J = 0.49) for the fauna captured by pitfall traps.

The α and Margalef indices followed the same trend as the H’ index. However, these indices have some differences in the form of calculation. The α index, in general, has presented advantages over other commonly used diversity indices, as it has a higher discriminatory capacity, less influenced by the number of samplings and less influenced by the density of more common species in comparison to the H’ and D indices (Sulhte et al., 2005). The Margalef index has shown better results compared to H’ and D since it includes a measure of similarity, showing greater sensitivity to environmental changes (Iglesias-Rios and Mazzoni, 2014). The higher sensitivity of these indices is also evident in the regression analysis (Figure 2).

The linear regression analysis showed positive correlation between the richness of groups [R² = 0.37, p < 0.01] (Figure 2A), H’ [R² = 0.51, p < 0.001] (Figure 2B), H’ [R² = 0.51, p < 0.001] (Figure 2B), [R² = 0.73, p < 0.0001] (Figure 2C), and Margalef [R² = 0.59, p < 0.001] (Figure 2D) and soybean productivity as well as a quadratic correlation between J [R² = 0.32, p < 0.05] (Figure 2E) and soybean productivity in NT. However, there was negative linear correlation between the D index [R² = –0.53, p < 0.01] and soybean productivity in NT (Figure 2F).

The analysis shows strong correlation between the diversity indices and the productivity of the soybean crop, considering the wide variability of edaphic fauna data. Evaluating the effects of no-tillage with corn mulch on soil macrofauna in northeastern China, Jiang et al. (2018) found values of R² = 0.45 (p < 0.05) and R² = 0.53 (p < 0.01) between the abundance of the general fauna, abundance of decomposers and the rate of soil cover, respectively. However, these authors found an R² = 0.05 (p > 0.36) between edaphic fauna abundance and diversity for the maintenance of productivity, when there is low input and in conservation systems.

The J index, unlike other diversity indices, showed quadratic behavior, proving to be less sensitive for discriminating increases in soybean productivity. Increases in the diversity of the edaphic fauna, represented by the H’ index, promoted increases in soybean productivity. On the other hand, an increase in the D index led to a reduction in crop productivity due to the dominance of a few groups. Dominance is detrimental to soybean productivity, since the few groups that remain do not either replace nor perform the same functions as the high diversity of edaphic fauna groups.

The α index had the best response among the indices evaluated, with a lower dispersion of the data in relation to the trend line (Figure 2C), followed by the Margalef index (Figure 2D). Although these indices are less usual than the traditional H’, D and J, in the present study they showed low variability in the data with potential for application to practical work when evaluating soybean productivity.

The relative frequency of the edaphic fauna was affected by the different systems evaluated. For the edaphic fauna sampled by soil monoliths, the Coleoptera group was the most representative among the agricultural systems, followed by Oligochaeta and Hymenoptera, representing together approximately 70 % of the organisms captured. In areas of NF, the Hymenoptera group stand out, registering approximately 50 % of the relative frequency (Figure 3A). For the edaphic fauna sampled by pitfall traps in NT, the Collembola and Acari groups represent 90 % of the frequency; however, in NF the most frequent groups were Collembola, Coleoptera and Hymenoptera (Figure 3B).

Among the edaphic groups, the beetles (Coleoptera) stand out, showing different behavior between the collection methods. In the capture by soil monoliths it was more abundant in NT compared to NF, whereas for pitfall traps this relationship was inverted,
found with higher frequency in NF (Figure 3). This may have occurred because coleopterans have different adaptations in terms of soil life, being able to live on the surface (epigeic), in direct contact with the soil (edaphic), or in intermediate form (hemicryptic) (Parisi et al., 2005; Pompeo et al., 2017), so the methods may differ in the capture of the organisms within this order. Within this group, there are families that perform important ecosystem services, as they perform excavation and subsequent incorporation and accumulation of organic matter in the soil at different depths, being important indicators of soil quality (Pompeo et al., 2017).

Another very important group, the ants (Hymenoptera), was mainly distinguished in NF (Figure 3A), by its intrinsic characteristics. These ecosystem engineers work on particle redistribution, creation of galleries, improved water infiltration, nutrient cycling and organic matter (Nakamura et al., 2007). However, advances in the identification of family, genus or species can be an important tool in view of the wide range of eating habits, and certain species are found only in more conserved environments with greater plant biodiversity (Roeder and Roeder, 2016), which may justify the greater predominance of this group in NF.

Among the most relevant edaphic groups in the literature captured by soil monoliths (Figure 3A), we highlight earthworms (Oligochaeta), which favor crop development, through increases in the rate of infiltration and flow of gas exchanges and water in the soil, as well as increasing soil aggregate stability (Van Groenigen et al., 2014; D'Hose et al., 2018). Van Groenigen et al. (2014), conducting a meta-analysis between earthworms and increases in crop productivity, collecting data from 462 works from 58 studies worldwide, found a positive effect of the presence of earthworms, increasing crop productivity by 25 %. To classify soils as productive, these same authors attribute the value of 400 worms per m², above the values found in NTH. However, the higher
Among the edaphic mesofauna, springtails (Collembola) are sensitive individuals, which help to monitor changes in soil quality by expressing the environmental variations rapidly. These organisms feed on fungal hyphae and plant remains, and are considered primary consumers in the decomposition group (Čuchta et al., 2019). Thus, they are an important indicator of soil quality.

Although highly beneficial, NTL is where the highest proportion of these organisms is found (Figure 3). The result is an imbalanced environment, which has smaller proportions of other organisms of the edaphic fauna that carry out equally important activities such as predation, formation of galleries and fragmentation. A number of authors suggest that high values for the Acarina/Collembola ratio result in high soil quality, since it has been established that in degraded soils the number of Acarina species decreases. This relationship is clear in the relative frequency plot (Figure 3), with the highest ratio in NTH compared to that in NTL (Santorufo et al., 2012).

Figure 3 – Relative frequency of the edaphic fauna groups sampled by soil monoliths (A) and pitfall traps (B) in Native Forest (NF) under a No-Tillage System with High (NTH), Medium (NTM) and Low (NTL) productivity of soybean in the west of Santa Catarina (n = 21).

Edaphic mites (Acarina) together with springtails are the most abundant soil organisms, especially in no-till systems (Figure 3B). Bartz et al. (2014) found that these organisms were more common in the no-till and less common in NF. This group, in turn, responds more slowly to changes in the soil when compared to the springtails and are considered K-strategists (Walter and Proctor, 2013). In this group, there is a large fraction of predators, which can play an important role in the soil ecosystem. Among the predators, different trophic groups can be distinguished: omnivores, parasites, general predators, microarthropod predators, and nematode predators, which indirectly provide benefits for plants (Postma-Blaauw et al., 2010). Thus, the greater proportion of mites in NTH compared to NTL may indicate more balanced production systems and more food supply. Predators are at the top of the food chain and the absence of this kind of work makes the comparison with other databases difficult, demonstrating that a large field of research remains unexplored.

The principal component analysis for fauna collected by soil monoliths and pitfall traps (Figure 4A and 4B, respectively) demonstrated separation of the systems evaluated. For fauna sampled by soil monoliths
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Araneae, Termitoidae, Thysanoptera and other groups, while in NTM and NTH, the most correlated groups were Oligochaeta, Chilopoda, Collembola, Trichoptera and Diplopoda. These groups were correlated with K and penetration resistance in the 0 - 10 cm layer. NF was correlated with less abundant groups compared to agricultural systems, again correlated by OM and Al contents.

Earthworms are commonly associated with changes in soil structure and increased nutrient availability [D’Hose et al., 2018; Van Groenigen et al. [2014]. The Diplopoda group associated with NTH is cited as shredders after earthworms, the largest litter shredders/consumers (Edwards, 1974). Thus, the greater activity of these groups may favor increases in nutrient availability and improve soil structure, increasing soil water and air flows.

Increasing the OM content contributes to ecosystem sustainability and their effects on fauna groups are well known, favoring various edaphic groups such as coleoptera (Pompeo et al., 2016), larvae of diptera (Courtney et al., 2017), enchytraeids and earthworms (Lagerlöf et al., 1989; D’Hose et al., 2018). The highest levels of OM in NF are related to the wide diversity of flora, which results in a constant accumulation of plant material on the soil. These soils naturally have high levels of Al (Figure 1), which is not found in agricultural systems due to the liming practice.

The benefits provided by edaphic fauna are unquestionable in terms of life support services such as nutrient cycling, litter fragmentation and opening of galleries that favor the passage of water and air flows (Baretta et al., 2014; Bender and Van Der Heijden, 2015; Jiang et al., 2018). Thus, the greater richness of groups associated with NTH [Figure 4A] allows for greater diversification and maintenance of these services, which, in times of stress (anthropic or environmental), promote the maintenance of such soil functions [Bender et al., 2016]. On the other hand, the lowest richness systems [NTL] are more susceptible to disturbances or less resilient, which result in impaired soil function.

In the edaphic fauna sampled by pitfall traps [Figure 4B], PC1 and PC2 explain 33 % and 19 % of the data variability, respectively. For the agricultural systems, the component analysis showed the separation of NTL from NTM and NTH, while NF separated from the agricultural systems. NTL relate more closely to the Araneae, Termitoidae, Thysanoptera and other groups, while in NTM and NTH, the most correlated groups were Oligochaeta, Chilopoda, Collembola, Trichoptera and Diplopoda. These groups were correlated with K and penetration resistance in the 0 - 10 cm layer. NF was correlated with less abundant groups compared to agricultural systems, again correlated by OM and Al contents.

In the edaphic fauna sampled by soil monoliths (A) and pitfall traps (B) in Native Forest (NF) and No-Tillage System with High (NTH), Medium (NTM) and Low (NTL) productivity of soybean in the West of Santa Catarina. Ara = Araneae; Aca = Acarina; Col = Coleoptera; Coll = Collembola; Ort = Orthoptera; Chi = Chilopoda; Oli = Oligochaeta (earthworm); Opi = Opiliones; Der = Dermaptera; Dip = Diplodopa; Dipl = Diplura; Gas = Gastropoda; Hem = Hemiptera; Thy = Thysanoptera; Sym = Symphyla; Bla = Blattodea; Sip = Siphonaptera; Isop = Isopoda; Hem = Hemiptera; Hym = Hymenoptera; Ter = Termitoidae; Tri = Trichoptera; Pse = Pseudoscorpionida; Pro = Protura; Tys = Thysanura; Out = Others; P = Phosphorus; OM = Organic Matter; Clay; K = Potassium; Al = Aluminum; PRO-10 = Penetration Resistance 0 to 10 cm. PC1 = Principal Component 1; PC2 = Principal Component 2.
positively affects the development of plants and the microbial community, which is the food base of these groups. A study evaluating soil acidity involving ecology of grassland food webs conducted by Mulder and Elser (2009) identified a correlation between nutrient content (P) and edaphic fauna. The authors observed that the decrease in P availability decreased fauna abundance, but increased body biomass, attributing it to the fact that the increase in P and lower C:P ratio leads to a higher P allocation in ribosomal RNA, which in turn allows for increased protein synthesis, increasing the growth rates of individuals and population growth.

In relation to PR0-10, it has a direct relationship with soil density, and studies have mentioned a negative effect of its increase on infiltration, aeration, root growth limitations and biological activity (Bedano et al., 2016). The values of PR0-10 (Table 2) were below the limiting values for soybean development (Soil Survey Staff, 1993). However, in addition to mechanical factors, the cementing action of earthworm coprolites (Van Groenigen et al. (2014) may increase soil structure and aggregation, as well as root activity.

Although there are a number of studies evaluating the parameters of edaphic fauna and soil quality, this is the first work in Brazil aimed at identifying the relationship between edaphic fauna and soybean yield in three no-tillage systems in commercial crops of producers under real field conditions. However, there is a need for further studies involving the morphotype or even the taxonomic identification of these indicator groups, in addition to establishing a database and future reference values for edaphic fauna.

Conclusions

Soybean productivity is affected by richness and diversity of edaphic fauna, but the abundance was not sensitive in predicting treatments under no-tillage;

Fisher’s alpha index was more sensitive in treatment separation in the sampling of edaphic fauna with soil monoliths;

The environmental variables aluminum, organic matter, phosphorus, potassium and penetration resistance affect the distribution of fauna edaphic groups.

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Authors’ Contributions

Conceptualization: Baretta, D.  Data acquisition: Baretta, D. Kraft, E.; Carneiro, M.C.  Data analysis: Kraft, E.; Oliveira-Filho, L.C.I.  Design of methodology: Baretta, D.; Maluche-Baretta, C.R.D.; Klauberg-Filho, O.  Writing and editing: Kraft, E.; Klauberg-Filho, O.; Maluche-Baretta, C.R.D.; Oliveira-Filho, L.C.I.; Baretta, D.

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