Insecticide application rate in coffee crop: qualitative and quantitative aspects and efficacy of leaf miner control

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ABSTRACT

Leaf miner (Leucoptera coffeella Guérin-Méneville & Perrottet, 1842) (Lepidoptera: Lyonetiidae) causes indirect production losses by causing leaf injury, reducing photosynthesis capacity due to coffee leaf area reduction. Intense attack causes plant defoliation and, consequently, reduction of coffee production and longevity (Reis; Souza, 2002). Populations of this insect are affected by the complex of natural enemies, temperature, humidity, spacing, plant nutrition, biennial crop production, mulching and chemical applications (Parra; Reis, 2013).

In the state of Bahia, two regions stand out in the production of Coffea arabica L., and leaf miner is the factor of greatest obstacle and concern to economic productions. The western region has a technified production chain and optimal conditions for the development of the pest, such as high temperatures and low relative humidity practically all year round. This leads to increased levels of pest infestation, significant production losses and intensive use of insecticides (Melo et al., 2007). In this region, chemical control is practically the only strategy used for pest suppression with at least, for most farms, two systemic insecticide applications and 15 annual sprays (Castellani et al., 2016). In the higland region, predominant crops are rainfed and infestation levels are relatively lower in relation to the western region, due to the weather conditions with lower temperatures and higher relative humidity, unfavorable to the insect. However, in recent years, there have been cases of unsuccessful use of insecticides for pest control, requiring an increase in the number of sprays and, consequently, greater use of water and risk of environmental contamination.

Effective, economical and sustainable application of insecticides is necessary for any crop. The use of application technology with reduced application rates aims to improve sustainable pest control, as well as its effectiveness, which is effectively related to the type of nozzle and operating characteristics used during spraying, allowing good coverage uniformity and minimal loss by drift (Silva; Cunha; Nomelini, 2014; Morais et al., 2016).

The use of spray equipment associated with different application rates (Miranda et al., 2012) have been of great relevance for coffee growers in controlling L. coffeella. Recent studies have indicated that it is possible to significantly reduce insecticide application rates to control leaf miner with conventional equipment, while maintaining good quality of applications and product efficacy (Miranda et al., 2013; Silva et al., 2014; Decaro Junior et al., 2015; Gitirana-Neto et al., 2016; Melo et al., 2019).

The variation in the application rate from 43 to 309 L ha⁻¹ contributed significantly to the management of Neotropical leaf miner in the coffee tree in São Desidério, BA, Brazil (Melo et al., 2019). This work proposes to reduce on average 44% the application rates (28 to 180 L ha⁻¹) and the use different...
insecticides for the management of this insect pest in coffee tree in Barra do Choça, BA, Brazil.

In view of the above, the aim of this study was to select application rates that guarantees effectiveness of cyantraniliprole, cartapé hydrochloride and beta-cypermethrin insecticides in the control of leaf miner, ensuring good spraying quality with reduced application rates and low impact on natural parasitism.

2 MATERIAL AND METHODS

Studies were conducted from November 2016 to January 2017 on coffee crop, ‘Catucaí’ cultivar (8 years old), with spacing of 3.7 x 0.5 m, comprising an experimental area of approximately 1.5 ha, located in the Vanderlúcia Farm (-14°56’59”S and -40°34’40”W), municipality of Barra do Choça, BA. Cultivation was carried out in a rainfed system, composed of plants with approximate height of two meters. The average annual temperature of the region is 19.9°C, 900 mm rainfall and 900 m a.s.l.

2.1 Qualitative and quantitative aspects of spraying

Due to the homogeneity of conditions in the experimental area, the experimental design was completely randomized with 4 treatments (application rates) and six replicates, totaling 24 plots. Plots consisted of three planting lines with 15 m in length. Only the central line was sprayed, which is considered useful for evaluations and the other lines were border plants.

Treatments consisted of spraying the solution with the 0.15% Brilliant Blue marker (FD&C No. 1) at 0.15% (m v⁻¹), selected for studies due to its good stability in sunlight (Alves; Cunha; Palladini, 2014), in the application rates (Table 1). Application was performed with Massey Ferguson tractor model 255 F, 4x2 TDA, with 37.2 kW of engine power at operational speed. The sprayer used was the air-assisted transport jet, model Arbus 400 jet, with capacity of 400 liters, 16 nozzles, equipped with axial fan of 850 mm in diameter and 11 m³ s⁻¹ air flow, piston pump and control independent from the liquid distribution in the respective spray lines. Only hydraulic system on the boom side of the sprayer with 8 empty conic nozzles was used. The working speed was 6 km h⁻¹; rotation of the power take-off transmission of 540 RPM; and working pressure of 550 kPa (5.5 bar) for all treatments. The application rates with the respective spray nozzles and pressure were measured with nominal flow rate established by the manufacturer (Table 1).

To evaluate of spray coverage and other qualitative characteristics of spraying, water-sensitive papers (76 x 26 mm) were distributed in two plants of each plot, in the upper third (place of highest incidence of pest attack), positioned between the third and fifth pair of leaves of plagiotropic branches and both sides of plants in front of the spraying. Each paper was stapled to the adaxial leaf surface, totaling 2 per plant, 4 per plot. After spraying, water-sensitive papers were removed from plants with the aid of surgical gloves, placed in kraft paper bags, packed and transported in polystyrene box, sent to the Laboratory of Entomology, Southwest Bahia State University, Campus of Vitória da Conquista - BA. Images of cards were digitized on a flatbed scanner with 600 dpi optical resolution and analyses were performed using the Gota’s 1.0 software (Embrapa, 2014). The qualitative spray parameters evaluated were: number of droplets; droplet density (No cm²); volumetric median diameter (DMV); numerical median diameter (NDM); uniformity coefficient (r); coverage percentage; and application rate (L ha⁻¹).

Table 1: Application rates with empty conic nozzles and flow rate (L min⁻¹) in spraying using the Brilliant Blue marker dye. Barra do Choça, BA, 2017.

| Application rate (L ha⁻¹) | Spray nozzle | Flow rate (L min⁻¹) | Droplet Size |
|---------------------------|--------------|---------------------|--------------|
| 28.1                      | X 0.5*       | 0.05                | MF¹          |
| 60.5                      | X 1.0*       | 0.13                | MF           |
| 80.2                      | X 2.0*       | 0.17                | MF           |
| 180.0                     | HB01**       | 0.36                | MF           |

* X Series of Magnojet; ** HB Micron; ¹ MF = very fine (Magnojet, 2015).

Quantitative analyses were performed after the application of solution containing the marker dye and removal of water-sensitive papers. A leaf placed next to each card was collected, placed in a plastic bag (polypropylene), packed and transported in polystyrene box and sent to the laboratory. Leaves were kept refrigerated (8 ± 3°C) until the time of analysis for marker quantification. The abaxial and adaxial surfaces of leaves were washed inside a Becker using 20 mL of distilled water and by removing by shaking any marker attached to plastic bags used as a means of transporting the leaves. The resulting solution was collected and deposited in plastic bottles, kept in the absence of light and under refrigeration (8 ± 3°C). Samples were submitted to a Bioespectro spectrophotometer (SP-22 Spectrophotometer) for absorbance reading at wavelength of 630 nm. Subsequently, leaves were individually submitted to the bench leaf area meter (model LI-3.100, LICOR, USA) to determine the corresponding leaf area.

To calculate deposits, initially, Brilliant Blue marker (ppm) concentrations at different dilutions were determined. From these data, the standard curve was constructed between the absorbance readings measured by the spectrophotometer and concentrations. The amount of marker in the spray was proportional to the application rate. A single equation was used for all treatments (Figure 1) and deposit values were calculated as a function of the initial volume and leaf area of each sample.
2.2 Effectiveness of insecticides on leaf miner control and impact on natural parasitism

The experimental design was completely randomized, and treatments were distributed in the 4x3 + 1 factorial scheme, four application rates (28.1, 60.5, 80.2 and 180.0 L ha⁻¹) combined with three insecticides and one control treatment (without insecticide application), in three replications, totaling 39 plots. Plots consisted of three 30m long crop lines totaling 60 plants; the central line was considered useful for evaluations, and the others as border. Treatments consisted of spraying commercial insecticide formulations of the following chemical groups: diamide-cyantraniliprole (100 g a.i. L⁻¹, suspension concentrated in oil, DuPont, Paulínia, SP, Brazil), thiocarbamate - cartape hydrochloride (500 g a.i. kg⁻¹, soluble powder, Sumitomo, Sao Paulo, SP, Brazil); and pyrethroid - beta-cypermethrin (100 g a.i. L⁻¹, emulsifiable concentrate, Arysta, Sao Paulo, SP, Brazil) at reduced application rates obtained with different spray nozzles and recommended dose in commercial formulations for this insect pest, 0.7 L ha⁻¹, 1.0 kg ha⁻¹ e 0.15 L ha⁻¹, respectively, as registered with the Brazilian Ministry of Agriculture, Cattle and Supplying (Mapa, 2017).

Individual spray solutions were prepared for each treatment, with same dose for each volume applied. The spray hydrogen potential (pH) was measured with a digital pH meter, and there was no need for correction (pH 5), considering that acid pH reduces the chance of molecule loss by hydrolysis.

Spraying was performed on December 10, 2016, from 8:40 am to 11:20 am. The tractor and sprayer used, as well as the general procedures, were the same as described for studies with the Blue marker. Meteorological data on temperature, relative humidity and wind speed before and during spraying were recorded by a thermohygrometer (Model HT-3003) and anemometer (Model AM-4201), both 38 Lutron brand, and are expressed in Table 2.

Infestation and natural parasitism evaluations were carried out in four samples: one before application (previous) and at 15, 30 and 45 days after application (DAA) of insecticides. Sampling was performed in the upper third of four plants randomly taken per plot, collecting the fourth leaf pair on all four sides of the plant, totaling 8 leaves per plant, 32 leaves per plot and 1248 leaves in each evaluation. Collected leaves were placed in properly identified Kraft paper bags, packed and transported in polystyrene box to the Laboratory of Entomology at UESB, where they were kept at room temperature during the evaluation period (three days).

With the aid of a stereoscopic microscope, infested leaves were counted, those with at least one live larval lesion and those containing mines with parasitoid pupae and/or parasitoid exit holes, according to methodology described by Melo et al. (2007). Infestation and natural parasitism indexes were calculated using the following formulas: Infestation Index (%) = (number of leaves with living insects/total number of leaves) x 100 and Parasitism Index (%) = (number of parasitized mines/total number of mines) x 100.

The Henderson and Tilton (1955) formula was adopted to calculate the Agronomic Efficacy (E%) of treatments:

\[
E(\%) = 100 \times \left[ 1 - \left( \frac{NIV}{TAA} \right) \times \left( \frac{TDA}{NIV} \right) \right]
\]

Where: E (%) = Agronomic Efficacy; NIV = number of living insects; TAA = number of insects on control before application, TDA = number of living insects on treatment after application.
Parasitism reduction was calculated using Abbott’s formula (1925) and the classification of insecticides for toxicity was performed according to the International Organization for Biological and Integrated Control of Noxious Animals and Plants (IOBC) (Boller et al., 2005), due to the reduction of the population of natural enemies: a) Harmless or slightly toxic (N): 0 to 50%; b) Moderately toxic (M): 51 to 75%; c) Toxic (T): above 75%.

The data were subjected to homogeneity and normality variances tests, and transformed answer the premises of the analysis of variance. The means of the treatments (insecticides) were compared by the Tukey test, the spray volumes were studied by regression analysis and the comparison between the control and the treatments was made using the Dunnett test, at 5% probability. All analyzes were performed using the SAEG program (System for Statistical and Genetic Analysis) Version 9.1 (Ribeiro Júnior, 2001).

3 RESULTS AND DISCUSSION

3.1 Qualitative and qualitative evaluation of spraying

Significant effect of application rate on number and density of droplets, DMV, DMN, spray coverage (%) and recovered volume (L ha⁻¹) was found in the upper third of coffee plants (Table 3). Only the uniformity coefficient of the droplet spectrum, the effect of the application rate were not significant.

The effects of application rates on the number and density of droplets can be explained by quadratic models. For number of droplets, there is an increase up to the rate of 130.04 L ha⁻¹, reaching, on average, 1,740.58 droplets per water-sensitive card, an increase of 281.74% over the lowest rate (617.79 droplets). From the maximum point of the curve (130.04 L ha⁻¹), there was a decrease in the number of droplets up to the maximum rate (180.0 L ha⁻¹) (Figure 2A). The density of droplets increases to the maximum point of the curve (129.90 L ha⁻¹), with density of 9.99 and increase of 297% compared to the lowest density of 3.58 droplets cm⁻², which was obtained in the lowest application rate (28.1 L ha⁻¹). From the rate at the maximum point, density decreases up to the maximum rate (180.0 L ha⁻¹) (Figure 2B). Overall, droplet densities obtained at all application rates were very low compared to those recommended for insecticide applications (Ozeki et al., 2010).

The results show that the increase in the application rate increases the density of droplets up to 129.9 L ha⁻¹. From that volume the density and the number of drops decrease (Figures 2A and 2B). This is probably due to the coalescence of very fine droplets up to the point of maximum leaf saturation, reflecting in larger size spots on the water-sensitive paper. This artificial target is a selective surface for droplets smaller than 50 micrometers in diameter, as they would not have enough energy to deposit by sedimentation. However droplets with diameters between 60 to 145 micrometers, classified as very fine (Asabe, 2009) can deposit on this surface but when in high density it overestimates the size of the droplets. This fact can be seen in Figures 2C and 2D.

The effect of the application rate on DMV follows a quadratic model, with increasing values up to 134.98 L ha⁻¹, where it reaches 916.64 µm and decreases from there on (Figure 2C), values much higher than those recommended by the manufacturer of nozzles in the respective operating conditions (Table 1). The effect of application rates on DMN was linear, indicating that this characteristic increases with increasing volume (Figure 2D). In both cases the coalescence of the drops increases the size of the spots on the water-sensitive paper and overestimates the size of the drops with values from 717.77 µm to 1,155.24 µm at rates of 28.1 and 180.0 L ha⁻¹, respectively. In general, DMV values obtained in the present study characterize very thick droplets according to the BCPC classification (Souza; Palladini, 2007), which was not expected, at least for the lowest application rates (28.1, 60.5, and 80.2 L ha⁻¹), as a function of nozzles used. According to Magnojet’s catalog, X-series nozzles (X0.5; X1; and X2) under the operating conditions used in the experiment should generate very thin droplets (Magnojet, 2015). The droplet spectra obtained at the four application rates suggest the occurrence of runoff (beyond the maximum leaf saturation capacity), since, in the three largest volumes, values were above or near 800µm (28.1 L ha⁻¹ - 536.3 µm; 60.5 L ha⁻¹ - 930.01 µm; 80.2 L ha⁻¹ - 783.6 µm; 180.0 L ha⁻¹ - 829.3 µm) (Zhu et al., 1994; Wolf, 2000; Cunha et al., 2003). Differences in plant architecture and insertion of leaves in branches can influence spray coverage and the droplets coalescence.

Table 3: Summary of the variance analysis for characteristics number and density of droplets, volumetric median diameter (DMV), numerical median diameter (DMN), coverage and volume recovered after spraying on coffee plants. Barra do Choça, BA, 2017.

| Rates (T) | G L | Number of Droplets | Density | DMV | DMN | Coverage | Recovered Volume |
|----------|-----|--------------------|---------|-----|-----|----------|------------------|
| Residue  | 20  | 47202.95           | 1.54    | 20090.99 | 15067.61 | 7.36 | 559.31 |
| CV (%)   |     | 18.43              | 18.27   | 18.85 | 20.23 | 30.56 | 32.54 |
| *Significant at 5% probability according to F test.
Figure 2: Estimation of the number (A) and density of droplets (B), volumetric median diameter (C), numerical median diameter (D), coverage estimate (E) and recovered spray volume (F) in water-sensitive cards after spraying of the Brilliant Blue marker on coffee, as a function of the application rates. Barra do Choça, BA, 2017.

Significant at 5% probability by regression analysis of variance.
For the spraying coverage results (%), quadratic effect was observed, with an increase rate up to 134.47 L ha\(^{-1}\), reaching 14.48% of covered area, an increase of 502.78% in relation to the lowest rate, which resulted in 2.88% coverage. From this point, a small decrease in coverage percentage was observed, reaching 12.34% at rate of 180.0 L ha\(^{-1}\) (Figure 2E). In none of the rates under study, the spraying coverage was satisfactory, being less than 20% and also smaller in relation to some results obtained for coffee, as the works of Scudeler et al. (2004) and Ferreira et al. (2013), who worked with application rates higher than those used in the present work. On the other hand, the results were very close to those obtained in ‘Catuai’ crop by Santinato et al. (2017). It is also worth mentioning that the architecture of the ‘Catucai’ cultivar is different from that used by Scudeler et al. (2004) and Ferreira et al. (2013), in this case, ‘Catuai’ cultivar (IAC-99), respectively 4.5 years old and 2.0 m in height and 12 years old and 3.50 m in height.

In the recovered volume, the effect is explained by the quadratic model, indicating that the recovered volume grows to the applied volume of 134.56 L ha\(^{-1}\), reaching 121.46, from which it decreases slightly, with better correlation for volumes of 60.5. L ha\(^{-1}\) and 80.2 L ha\(^{-1}\), which had their total volumes recovered. The volume of 180.0 L ha\(^{-1}\) resulted in the worst recovery, around 57% of the applied volume. In general, the three smallest application rates (28.1, 60.5, and 80.2 L ha\(^{-1}\)) determined good recovery level, as can be seen in the Figure 2F. The good levels of recovery of the applied volume with rates below 80 L ha\(^{-1}\) and very fine droplets show little influence of the meteorological conditions (Table 2).

The characteristics of the coffee leaf surface and architecture of the coffee plant can determine greater drop retention with reduced losses. In a way, it was found that the loss of the marker solution was relatively low, which was not expected due to the high DMV values, recorded by the analysis of images of water-sensitive papers that would indicate the runoff of droplets with size greater than 800 \(\mu\)m (Decaro Júnior et al., 2015). Despite the coalescence of the droplets with larger spots on the water-sensitive paper, the interaction between application rate, spray solution and plant characteristics that control spray loss on coffee plant.

### 3.2 Quantitative assessment of spray applications

The application rate on marker deposit values on coffee leaves had significant effect (Table 4). For spray deposition levels, the model was positive linear, which best explained the variations, with deposit increments due to increased application rates (Figure 3). The results were expected, since the spraying of larger spray volumes frequently results in larger deposits, as already verified in coffee leaves (Rodrigues et al., 2012; Melo et al., 2019) and fruits (Miranda et al., 2012).

### 3.3 Effectiveness of insecticides to control leaf miner

Significant effect of insecticide factor was verified on the leaf miner infestation at 30 and 45 days after application (DAA). The application rate factor and the interaction between rate x insecticide did not show any significant interaction during all evaluation times. In addition, effect of the interaction of factors application rate and insecticide in relation to the control in leaf miner infestation at 30 and 45 days after insecticide application was also verified (Table 5).

Considering the significant effects of the interaction between application rates and insecticide with control, it was observed that leaf miner infestation before insecticide spraying (previous) was uniform in the experimental area, without significant differences among plots to be sprayed (Table 6).

At 15 DAA, all treatments were equal to control, with no significant differences among treatments, although agronomic efficiencies were above 80% for most treatments, except for cyrantraniliprole and 60.5 L ha\(^{-1}\) cartape hydrochloride, cyrantraniliprole and beta cypermethrin at rates of 80.2 and 180.0 L ha\(^{-1}\), respectively (Table 6).
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Table 5: Summary of variance analysis to *Leucoptera coffeella* infestations at 30 and 45 days after application (DAA) of cyantraniliprole, cartape hydrochloride and beta-cypermethrin insecticides. Barra do Choça, BA, 2017.

| FV          | GL  | Mean Squares |
|-------------|-----|--------------|
|             |     | 30DAA¹ | 45DAA¹ |
| Rate (T)    | 3   | 1.16   | 17.63  |
| Insecticide (I) | 2   | 4.48*  | 983.89*|
| T x I       | 6   | 0.31   | 53.98  |
| (T, I) x Control | 1   | 22.99* | 2150.13*|
| Residue     | 26  | 0.80   | 32.55  |
| CV(%)       |     | 26.29  | 38.22  |

* Significant at 5% probability, according to F test; ¹Days after application.

Table 6: *Leucoptera coffeella* infestation (INF) in coffee trees, in the previous evaluation and at 15, 30 and 45 days after application (DAA) of insecticides and their agronomic efficacy (AE%), as a function of application rates. Barra do Choça, BA, 2017.

| Treatment | Evaluations | Previous | 15 DAA | 30 DAA | 45 DAA |
|-----------|-------------|----------|--------|--------|--------|
| Rate (L ha⁻¹) | Insecticide | INF (%) | INF (%) | AE (%) | INF (%) | INF (%) | AE (%) |
| 28.1      | Cyantraniliprole | 34.37a* | 3.13 | 91.18 | 3.17b** | (10.42) | 71.43 | 1.92b (4.17) | 89.74 |
|           | Cartape hydrochloride | 37.50a | 6.25 | 83.82 | 3.71b (13.54) | 65.96 | 3.56b (12.50) | 71.80 |
|           | Beta-cypermethrin | 41.67a | 6.21 | 85.54 | 3.71b (13.54) | 69.36 | 4.72a (21.88) | 55.58 |
|           | Cyantraniliprole | 34.37a | 8.33 | 76.47 | 2.64b (8.33) | 77.14 | 1.74b (3.13) | 92.31 |
| 60.5      | Cartape hydrochloride | 28.12a | 11.46 | 60.46 | 3.11b (9.38) | 68.57 | 3.30b (10.42) | 68.66 |
|           | Beta-cypermethrin | 38.54a | 7.29 | 81.64 | 3.60b (13.54) | 66.87 | 5.18a (27.08) | 40.54 |
|           | Cyantraniliprole | 32.78a | 7.29 | 78.41 | 1.74b (3.13) | 91.01 | 1.74b (3.13) | 91.93 |
| 80.2      | Cartape hydrochloride | 48.96a | 4.17 | 91.74 | 2.96b (8.33) | 83.95 | 3.99b (16.67) | 71.20 |
|           | Beta-cypermethrin | 43.75a | 7.29 | 83.82 | 3.43b (11.46) | 75.31 | 4.73a (21.88) | 57.69 |
|           | Cyantraniliprole | 37.50a | 7.29 | 91.07 | 2.60b (6.25) | 84.29 | 1.34b (2.08) | 95.30 |
| 180.0     | Cartape hydrochloride | 47.79a | 5.21 | 93.36 | 3.25b (10.42) | 79.45 | 4.12b (16.67) | 70.49 |
|           | Beta-cypermethrin | 33.33a | 7.29 | 78.77 | 4.26a (18.75) | 46.96 | 3.72b (13.54) | 65.63 |
| Control   | 34.37a | 35.42 | 6.06a (36.46) | 6.40a (40.63) |  |

Agronomic Efficacy (Henderson; Tilton, 1955); * Means followed by the same lower case letter in the column do not differ from each other by the Dunnett’s test at 5% significance; ** Statistical analysis performed on data transformed into √ (X + 0.5); Original averages in parentheses.

At the second evaluation (30 DAA), only treatment with beta-cypermethrin at rate of 180.0 L ha⁻¹ behaved similarly to control; the others determined significantly smaller infestations. However, only cyantraniliprole at rates of 80.2 and 180.0 L ha⁻¹ and cartape hydrochloride at 80.2 L ha⁻¹ resulted in efficiencies above 80% (Table 6).

At 45 DAA, it is still possible to verify the effect of insecticides on the leaf miner population, since the infestation levels were relatively lower than those observed in the previous evaluation. In this last evaluation, only cyantraniliprole was efficient in pest control in the four studied rates (Table 6).

Analysis of the effect of insecticides on the pest population at 30 and 45 DAA shows significant differences between insecticides, regardless of application rate. Cyantraniliprole differed significantly from beta-cypermethrin at 30 DAA and from beta-cypermethrin and cartape hydrochloride at 45 days, significantly reducing pest population. Thus, beta-cypermethrin showed the worst performance in both evaluations and cartape hydrochloride, intermediate performance (Table 6).

Thus, it is possible to reduce the application rate and maintain agronomic efficacy since in the present work the same product at rates of 80.2 and 180.0 L ha⁻¹ enabled good control efficacy, 91.01% and 84.22%, respectively.

This reduction in the application rate; however, requires improvement of the application technology. The use of smaller spray volume increases the autonomy and operating capacity of sprayers, also reducing the risks of environmental contamination, as it reduces runoff and, in some cases, evaporation and drift. With the increase of operational
capacity, the machine starts to spray large areas in good weather conditions (Christofoletti, 1999).

Considering only the effects of insecticides on the infestation rates, significant differences were found between treatments. At 30 DAA, cyantraniliprole differed from beta-cypermethrin, with lower infestation, and both were equal to cartape chloridate. At 45 DAA, infestations were significantly different in treatments with the three insecticides, with cyantraniliprole showing the best performance, followed by cartape hydrochloride and beta-cypermethrin, which had the worst performance in pest control (Table 7). The better performance and crop protection in the control of leaf miner obtained by cyantraniliprole may be related to its systemic mode of action. Cartape hydrochloride has contact and ingestion action; however, the translaminar effect is also attributed to the product. Beta-cypermethrin, on the other hand, is a pyrethroid with contact and ingestion action only, which probably limits its efficacy, since leaf miner caterpillars are protected by the leaf epidermis, which hinders the action of the product.

### 3.4 Impact on natural parasitism

Overall, parasitism rates were low and did not exceed 20% (Table 8), as found in studies conducted in coffee plantations in county of Luís Eduardo Magalhães (Melo et al., 2007) and Vitória da Conquista (Souza et al., 2014).

#### Table 7: *Leucoptera coffeella* infestation in coffee plants at 30 and 45 days after insecticide application (DAA). Barra do Choça, BA, 2017.

| Insecticide     | Evaluations       | 30 DAA | 45 DAA |
|-----------------|-------------------|--------|--------|
| Cyantraniliprole|                   | 2.64 b | 3.39 c |
| Cartape hydrochloride |           | 3.26 ab | 14.07 b |
| Beta-cypermethrin |                | 3.75 a  | 21.10 a |

Means followed by the same lowercase letter in the column do not differ from each other by the Tukey test at 5% significance; Statistical analysis performed on data transformed into \( \sqrt{(X + 0.5)} \); Original averages in parentheses.

Insecticides were innocuous at 15 days and showed some selectivity as a function of application rates. Parasitism reduction (PR) rates for cyantraniliprole insecticide allowed it to be classified as harmless at 15 DAA at all application rates, toxic at 30 DAA (28.1 L ha\(^{-1}\)), moderately toxic (180.0 L ha\(^{-1}\)) and toxic (281 and 80.2 L ha\(^{-1}\)) at 45 DAA. Cartape hydrochloride was classified as harmless at 15 and 30 DAA, harmless (180.0 L ha\(^{-1}\)), moderately toxic (60.5 L ha\(^{-1}\)) and toxic (28.1 and 80.2 L ha\(^{-1}\)). Beta-cypermethrin was classified as harmless at 15 DAA in all volumes, toxic at 30 DAA only at volume of 80.2 L ha\(^{-1}\) and moderately toxic at 28.1, 80.2 and 180.0 L ha\(^{-1}\) (Table 7).

#### Table 8: Parasitism Rate (IP%) and respective Parasitism Reduction (RP%) in the upper third of coffee trees according to the evaluation period, before (previous) and at 15, 30 and 45 days after insecticide application - DAA. Barra do Choça, BA, 2017.

| Insecticide       | Volume (L ha\(^{-1}\)) | IP previous (%) | IP 15DAA (%) | RP* (%) | IP 30DAA (%) | RP (%) | IP 45DAA (%) | RP (%) |
|-------------------|------------------------|-----------------|--------------|---------|--------------|--------|--------------|--------|
| **Cyantraniliprole** | 28.1                   | 5.7             | 8.0          | -23.08N**| 0.0          | 100.0T | 3.0          | 78.57T |
|                   | 60.5                   | 2.6             | 12.0         | -84.61N | 11.1         | -38.75N| 10.5         | 25.00N |
|                   | 80.2                   | 6.1             | 8.9          | -36.92N | 5.9          | 26.25N | 2.8          | 80.00T |
|                   | 180.0                  | 4.7             | 12.5         | -92.30N | 6.3          | 21.25N | 4.6          | 67.14M |
| **Cartape hydrochloride** | 28.1                   | 4.4             | 5.3          | 18.46N  | 5.3          | 33.75N | 0.0          | 100.0T |
|                   | 60.5                   | 3.0             | 13.3         | -104.61N| 14.3         | -78.75N| 5.7          | 59.28M |
|                   | 80.2                   | 5.9             | 8.3          | -27.69N | 6.5          | 18.75N | 3.0          | 78.57T |
|                   | 180.0                  | 2.0             | 9.4          | -44.61N | 8.7          | -8.75N | 9.3          | 33.57N |
| **Beta-cypermethrin** | 28.1                   | 6.7             | 5.2          | 20.00N  | 3.0          | 62.50N | 3.6          | 74.28M |
|                   | 60.5                   | 3.6             | 9.7          | -49.23N | 12.7         | -58.80N| 12.2         | 12.86N |
|                   | 80.2                   | 4.1             | 7.7          | -18.46N | 0.0          | 100.0T | 6.0          | 57.14M |
|                   | 180.0                  | 0.0             | 10.2         | -56.92N | 15.9         | -98.75N| 5.7          | 59.28M |
| Control            | 0.0                    | 6.5             | 8.0          |         |             |        |             |        |

* Parasitism reduction determined by the Abbott’s formula (1925).

** Classification of selectivity according to Boller et al. (2005), where: N: harmless or slightly toxic; M: moderately toxic; T: toxic.
With regard to cartape hydrochloride, often used as a standard insecticide for the control of leaf miner, Melo et al. (2019) observed reduction in parasitism using higher insecticide application rates (146 and 309 L ha⁻¹) with the addition of adjuvant until 15 DAA in coffee cultivation in the western region of Bahia, which is considered toxic to pest parasites. However, these results are in disagreement with those observed in the study, as cartape hydrochloride is toxic at 15 DAA at lower application rates (28.1 and 80.2 L ha⁻¹). The toxic effects of cartape hydrochloride on leaf miner predators range from toxic to moderately toxic. Cartape hydrochloride can reduce parasitism (Carvalho; Parra; Baptista, 1999) and affect the sex ratio (Carvalho; Parra; Baptista, 2003) of *Trichogramma pretiosum* Riley in tomato crops. In cotton, this insecticide is classified as toxic to the main natural enemies of the crop (Crosariol Netto; Degrande; Melo, 2014).

In general, pyrethroids have high toxicity to insects, presenting low selectivity in favor of natural enemies. Beta-cypermethrin insecticide is classified as toxic to the main natural enemies of cotton (Crosariol Netto; Degrande; Melo, 2014). Another chemical group used to control *L. coffeella* is that of organophosphates, which show high toxicity to wasp species that predate leaf miner insects, such as the chlorpyrifos insecticide (Fragoso et al., 2001).

Pearson correlations did not indicate significant interactions between infestation and parasitism for insecticides and application rates (Table 9), making it difficult to analyze the impact of insecticides on parasitism. In the available literature, there is scarcity of studies on the probable impacts of insecticides on the leaf miner parasitism.

### Table 9: Pearson correlation among biological variables, *Leucoptera coffeella* infestation and parasitism as a function of application rates in coffee crops and insecticides. Barra do Choça, BA, 2017.

| Volume (L ha⁻¹) | Parasitism – Insecticide | Cyantraniliprole | Cartape Hydrochloride | Beta-Cypermethrin |
|-----------------|--------------------------|-------------------|-----------------------|-------------------|
| Infestation     |                          |                   |                       |                   |
| 28.1            | -0.6489 **               | -0.1107 **        | -0.3723 **            |                   |
| 60.5            | 0.0133 **                | -0.5238           | 0.2420 **             |                   |
| 80.2            | 0.0549 **                | -0.8020 **        | -0.0564 **            |                   |
| 180.0           | 0.7483 **                | 0.0674 **         | 0.4152 **             |                   |

### 4 CONCLUSIONS

The application rate of insecticide sprays on coffee plants interferes with qualitative aspects (number and density of droplets, volumetric and numeric median diameter, coverage and recovery volume) and on the spray deposition levels;

Considering the quality-quantitative aspects and agronomic efficacy, application rates between 80.2 and 180.0 L ha⁻¹ are more adequate in the leaf miner control of 8-year-old ‘Caturuí’ cultivar;

Cyantraniliprole insecticide is effective in controlling *L. coffeella* up to 45 DAA at application rate of 180.0 L ha⁻¹;

The impact of cyantraniliprole, cartape hydrochloride and beta-cypermethrin insecticides on *L. coffeella* natural parasitism varies with application rates and time after application.

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