Population dynamics of Leptopharsa heveae (Hemiptera: Tingidae) and Erythmelus tingitiphagus (Hymenoptera: Mymaridae) in rubber tree plants

Dinámica poblacional de Leptopharsa heveae (Hemiptera: Tingidae) y Erythmelus tingitiphagus (Hymenoptera: Mymaridae) en plantas de caucho

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Abstract: The tingid Leptopharsa heveae, known as the lace bug, occurs in large populations in rubber tree plantations, limiting the production of latex due to losses of photosynthetic area and weakening of the infested trees. The alternative for the use of insecticides would be the release of biological control agents, but little is known about the natural enemies of L. heveae. The parasitoid Erythmelus tingitiphagus parasitizes eggs of the lace bug in rubber tree plantations. The knowledge of the population dynamics and the peak of occurrence of economically important insect species and their natural enemies are indispensable requirements for the establishment of efficient and rational control strategies. The objective of this work was to study the population dynamics of L. heveae and E. tingitiphagus in rubber tree plantations in the county of Itiquira, MT, Brazil. Mature folioles were collected weekly from the lower stratum of the canopy of the tree clones RRIM 600, PR 255, GT 1, PB 235 and PB 217, from August/2005 to February/2006. The parasitoid was observed during the whole study period. The population peaks of the populations of the L. heveae and E. tingitiphagus in the study area occurred at the end of October and beginning of November. This result demonstrates that measures for the control of L. heveae and population increase of E. tingitiphagus must be adopted before the peak population of this pest in cultivated rubber plantations.

Key words: Biological control. Chalcidoidea. Hevea brasiliensis. Egg parasitoid.

Introduction

The genus Hevea (Euphorbiaceae) encompasses 11 species (Watson and Dallwitz 1992), being Hevea brasiliensis (Willd. A. Juss.) Müell Arg., the rubber tree, is the species with the highest reproductive capacity, largest genetic variability and highest latex productivity (Costa 2001, Francisco et al. 2004). On a national level, most of the latex produced comes from the states of São Paulo, Mato Grosso, Bahia and Espirito Santo, with São Paulo being the main producer of natural rubber in Brazil (IAC 2004).

The planting of the rubber tree in monoculture in extensive areas favours the attack of pests. A considerable number of insect and mite species is associated to the rubber trees, and some of them are considered pests due to the frequency and levels of infestation in which they occur (Abreu 1996).

One of the main insect-pests of rubber trees is the lace bug Leptopharsa heveae Drake and Poor, 1935 (Hemiptera: Tingidae), which in large infestations causes premature defoliation, affects the functioning of the plant chlorophyll and favours the penetration of microorganisms through the damage produced in the host tissues (Moreira 1986). Large infestations of seedlings in nurseries reduce the plant height in up to 28% and the plant diameter, and up to 44.5% at the base (Moreira 1986), or reduce latex production up to 30% (Tanzeni and Lara 1998). Leptopharsa heveae nymphs and adults are distributed uniformly on the different plant strata and on the abaxial area of the leaves, grouping together in large colonies (Cividanes et al. 2004a). In the state of Mato Grosso, the beginning of the rainy season correlates positively with the population increase of this species (Santos and Freitas 2008). The entomopathogenic fungus Sporothrix insectorum

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studies of the population dynamics of insect-pests and of their natural enemies are essential to increase the knowledge regarding the occurrence of outbreaks and periods for the establishment of efficient and rational control strategies (Gingrich 1993; Batista Filho et al. 2003; Ronchi-Teles and Silva 2005). The aim of this study was to assess the population dynamics of *L. heveae* and *E. tingitiphagus* in five rubber tree plant clones in the county of Itiquira, MT, Brazil.

**Material and Methods**

The study was conducted between October 2005 and February 2006, in the farm of the “Plantações E. Michelin Ltda.” located in the county of Itiquira, MT, Brazil (17°22'S 54°44'W), in a polyclonal plantation of approximately 1.2 ha, with trees of 22 years of age, average height of 11 to 13 m and spacing of 2.5 x 8 m. The trees have not received any type of phytosanitary treatment against the lace bug since the 14 December 2002.

Completely expanded mature leaves were collected weekly from the trees of the RRIM 600, PB 235, PB 217, PR 255 and GT 1 clones, totalling 18 samples in the period. In each sample were randomly chosen five trees per clone and collected three mature leaves, the lower stratum of the canopy of each one of them, totalling 15 leaves per clone and 75 leaves per sample. The leaves presented symptoms of attack by *L. heveae*.

The leaves were placed in identified paper bags and taken to the laboratory. According to Civianes et al. (2004a), nymphs and adults of *L. heveae* are distributed uniformly on the different strata of the plant, not compromising vertical sampling.

In the laboratory, one foliole per leaf was randomly selected, totalling 15 folioles per clone, which were washed with gentle brush stroke, in a 1.5% solution of sodium hypochlorite (2 min) for the removal of residues, including the eggs of other insects that could be found on the foliole surface. The folioles were then washed in distilled water (2 min) and kept on absorbent paper to dry. Afterwards, each foliole was examined under a stereoscopic microscope, and the areas containing eggs of *L. heveae* were delimitated with an indelible marker pen for the determination of the number of eggs/foliole, according to Costa et al. (2003).

The egg of *E. tingitiphagus* was inserted in a plastic tube (tips of a micropipette) containing distilled water, with their opening sealed with Parafilm M®. Afterwards, they were placed in coded plastic bags (12 x 30 cm) inflated with an air compressor, sealed with the aid of an electric sealer and kept under controlled conditions (25 ± 1 °C, photophase of 12 h).

The occurrence of parasitoids was assessed five days after sampling, and the eggs that remained in the folioles were dissected to check for non-emerged parasitoids. Meteorological data were provided by the Meteorological Station of the “Plantações E. Michelin Ltda.” (17°37'24"S 54°47'37"W).

The treatments consisted of a factorial 5 x 18 (Clones RRIM 600, GT1, PB 217, PB 235 and PR 255 X Collects Seasons) with randomized blocks (each rubber tree consisting of a block). The data were subjected to ANOVA and averages obtained were compared using the test (P ≤ 0.05) (Zar 2009). A test for normality was applied and the total number of *L. heveae* eggs and of parasitoids were log transformed for data normalization prior to analysis, and the Levene test was applied to check for homocedasticity (Zar 2009). The correlation between the parasitoid and the host occurrence was tested by a Pearson correlation analysis (P ≤ 0.05) (Zar 2009).

**Results and Discussion**

A total of 1,350 folioles were assessed from five clones of the rubber tree in the studied area, and 10558 eggs of *L. heveae* and 1,986 specimens of the egg parasitoid *E. tingitiphagus* were sampled (Table 1). Our analyses indicated an interaction between the factors clone type and sampling time influencing the number of eggs of *L. heveae* sampled: for clone x season (F68,1,260 = 7.38; P ≤ 0.001), for clone (F1,1,260 = 46.49; P ≤ 0.001) and for season (F17,1,260 = 61.26; P ≤ 0.001) (Table 2).

The clones with the largest number of eggs of *L. heveae* were PR 255, GT 1 and RRIM 600, while the clone PB 235 had the lowest number (Table 2). *Leptopharsa heveae* has shown non-preference for oviposition for a number of different clones of *H. brasiliensis* (Lara and Tanzini 1997), but the mechanisms leading to a lower oviposition on the clone PB235 remain unknown. Nevertheless, the reduced number of eggs observed on this clone suggests this clone as a good candidate for the identification of sources of resistance to *L. heveae* to be further exploited in genetic improvement programs of *H. brasiliensis*. Characteristics such as color of the leaves, presence of trichomes, temperature, and plant nutrition were cited as factors in determining preference of insects by their host plants (Mirmohammadi et al. 2009; Oriani and Vendramim 2010; Castillo-López et al. 2010; Uginé 2012).

The largest number of eggs of *L. heveae* was observed in October and November 2005 regardless the clone assessed, coinciding with the beginning of the rainy season (Table 2; Fig. 1). The lowest number of eggs of *L. heveae* was observed in February 2006, coinciding with the end of the pest cycle in the field in the area (Santos and Freitas 2008) (Fig. 1). The increase in the number of parasitoids observed in November 2005 and the climatic conditions probably contributed to the decline in the population level of *L. heveae* observed from the end of October and onwards (Fig. 1).

<table>
<thead>
<tr>
<th>Clone</th>
<th>Leptopharsa heveae eggs (n)</th>
<th>Erythmelus tingitiphagus (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR 255</td>
<td>2,388</td>
<td>459</td>
</tr>
<tr>
<td>RRIM 600</td>
<td>2,344</td>
<td>483</td>
</tr>
<tr>
<td>GT 1</td>
<td>2,333</td>
<td>391</td>
</tr>
<tr>
<td>PB 217</td>
<td>2,209</td>
<td>414</td>
</tr>
<tr>
<td>PB 235</td>
<td>1,284</td>
<td>239</td>
</tr>
<tr>
<td>Total</td>
<td>10,558</td>
<td>1,986</td>
</tr>
</tbody>
</table>

*Table 1. Number of Leptopharsa heveae eggs and Erythmelus tingitiphagus specimens in folioles of the rubber tree clones PR 255, RRIM 600, GT 1, PB 217 and PB 235, from October/2005 to February/2006 in Itiquira, MT.*
The occurrence of *E. tingitiphagus* was also significantly affected by the interaction between the tree clone and sampling period: for clone x season ($F_{68,1,260} = 4.04; P ≤ 0.001$), for clone ($F_{4,1,260} = 13.47; P ≤ 0.001$) and for season ($F_{17,1,260} = 38.45; P ≤ 0.001$). As expected due to the host association with the different tree clones, the largest numbers of *E. tingitiphagus* were collected in PR255, RRIM 600 and GT1 and the lowest in PB 235 (Table 2). Parasitoid occurrence peaked in October and November 2005, while the lowest number of specimens was sampled in February of 2006 (Fig. 1, Table 3). The age of the eggs (Van Duken et al. 1986, Oliveira et al. 2003), the biotic potential of the pest (Caldas et al. 1999, Villas Bôas et al. 2002) and parasitoid (Salvadori 1999; Pratissoli et al. 2004), and the phenology of the studied clones, are all factors known to affect natural enemy efficiency.

In the studied clones, the increase in the number of eggs of *L. heveae* and of specimens of *E. tingitiphagus* occurred at the beginning of the rainy season in the region (October), diminishing by February 2006 (Fig. 1). The natural senescence of the clones started from the month of June, reaching its maximum intensity during July and August. Plants would flush again in September and reach their maximum foliage level by mid October. Regrowth, together with the increase in soluble nitrogen in the leaf tissues due to the increase in water availability from the first rains could have favoured the peak occurrence of *L. heveae* in the period from October to

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Table 2. Mean number (± SE) of eggs of *Leptopharsa heveae* and adults of *Erythmelus tingitiphagus* collected from folioloes the clones PR 255, GT 1, RRIM 600, PB 217 and PB 235 of *Hevea brasiliensis*, from October/2005 to February/2006 in Itiquira, MT.

<table>
<thead>
<tr>
<th></th>
<th>PR 255</th>
<th>GT 1</th>
<th>RRIM 600</th>
<th>PB 217</th>
<th>PB 235</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Leptopharsa heveae</em></td>
<td>0.83±0.018A</td>
<td>0.82±0.018A</td>
<td>0.79±0.018AB</td>
<td>0.73±0.018B</td>
<td>0.54±0.018C</td>
</tr>
<tr>
<td><em>Erythmelus tingitiphagus</em></td>
<td>0.31±0.014A</td>
<td>0.27±0.014AB</td>
<td>0.30±0.014AB</td>
<td>0.25±0.014B</td>
<td>0.18±0.014C</td>
</tr>
</tbody>
</table>

Means ± standard error followed by the same letter within the same lines are not different from each other (Test, $P ≤ 0.05$). First line - the population of *L. heveae* in different clones; Second line - the population of *E. tingitiphagus* in different clones.

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Figure 1. Population dynamics of *Leptopharsa heveae* (eggs) and *Erythmelus tingitiphagus*, weekly mean temperature (ºC) and accumulated weekly rainfall (mm) for the clones: A. RRIM 600; B. GT 1, from October/2005 to February/2006 in Itiquira, MT.
November in the studied clones. The increase in the number of parasitoids is related to the increase in the number of hosts available from October to November ($r_{PR\,255} = 0.82; r_{GT\,I} = 0.85; r_{RRIM\,600} = 0.70; r_{PB\,217} = 0.91; r_{PB\,235} = 0.86$ com $P \leq 0.05$, according to Pearson’s Correlation Analysis).

The results of the population dynamics coincide partially with those obtained by Batista Filho et al. (2003) in Pindorama/SP, who recorded the largest number of nymphs in March, followed by December and January, while adults concentrated in December, January and February, and by those obtained by Cividanes et al. (2004b), also in Pindorama/SP, who observed population peaks of nymphs and adults in March, of adults in June and of nymphs in October. The divergence of results could be related to differences in the meteorological conditions.
conditions prevailing in the studied locations and to the developmental stage of the tinged which were sampled; in this study, eggs were sampled to conduct the population survey of *L. heveae*. According to Manian and Udayian (1992) and Verma (1999), meteorological factors can cause alterations in the population density of tingid species.

The population growth dynamics of insect pest species and their population peaks are key for developing well sounded strategies for pest control through the use of natural enemies (entomopathogenic fungi, predators and parasitoids), either by the inoculative or inundative release of natural enemies. Strategies for pest control through the use of natural enemies to manage the population density of tingid species. Verma (1999), meteorological factors can cause alterations in the studied locations and to the developmental stage of the tinged which were sampled; in this study, eggs were sampled to conduct the population survey of *L. heveae*. According to Manian and Udayian (1992) and Verma (1999), meteorological factors can cause alterations in the population density of tingid species.

The population growth dynamics of insect pest species and their population peaks are key for developing well sounded strategies for pest control through the use of natural enemies (entomopathogenic fungi, predators and parasitoids), either by the inoculative or inundative release of natural enemies. The intensive occurrence of the egg parasitoid *E. tinctitaphagus* indicates that this species is a promising biocontrol agent of *L. heveae* to be included in the development of integrated pest management of this pest in rubber tree plantations.

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**Literature cited**


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