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ABSTRACT

From those of the mealybug family, the citrus mealybug, Planococcus citri Risso, 1813 (Hemiptera: Pseudococcidae), is frequently held responsible for various diseases occurring in vineyards. This is a first time report in Brazil, on the occurrence of a parasitoid controlling P. citri. In our search for the natural enemies of P. citri, bunches of grapes with the vine were collected every week for one month, in those regions where table grapes were produced, like Petrolina, Pernambuco, Brazil. In these samples, among the natural pest infestations Coccidoxenoides perminutus Girault, 1915 (Hymenoptera: Encyrtidae) was the only natural enemy species reported. In this research, we attempted to study the potential of parasitism as well as the strategies that this natural agent uses in pest control.

Key words: citrus mealybug, biological control, parasitoid.

In northeastern Brazil, particularly at the Lower Basin of San Francisco Valley, viticulture is one of the most explored cultures. However, pests, in any of the noted wine regions across the globe, are considered a major deterrent to the enlargement of the vineyard, due to their limiting activity on the vines (KUHN & NICKEL, 1998). The Pseudococcidae family, better known as the floury mealybug, include the ‘suckers’ that feed on the sap and are the major cause of plants damaging. In the vineyard, they destroy the stem, leaves, branches, berries and roots, resulting in either direct damage, which cause production losses or indirect, through virus vectors such as GLRaV 3, winding viruses (Grapevine leafroll associated virus 3), GVA (Grapevine trichovirus A) and GVB (Grapevine trichovirus B) (BERTIN et al., 2010). Apart from direct and indirect losses, the presence of organisms of quarantine importance like Pseudococcidae within the fruit clusters is one of the main reasons for the restrictions placed on the exported process (KISHINO et al., 2007).

In their search for emergency action control, producers incorporate immediate control measures frequently employing chemicals. Such indiscriminate chemical use has rendered the insect populations resistant to the growing numbers of...
insecticides produced (KNIGHT & NORTON, 1989). Therefore, with the awareness of the damage produced by recurrent chemical usage, biological control utilizing parasitoids, may offer a promising and safe solution for managing the *Pseudococcidae* infestations in vines.

The insects of the Pseudococcidae family usually attack the grape vines in the Lower Basin region of the San Francisco Valley. Among the many species identified, *Planococcus citri* Risso, 1813 (Hemiptera: *Pseudococcidae*) is the most commonly encountered. Using their scales to identify the natural enemies associated with them, samples were collected from the regions in the Petrolina municipality where fine table grapes are cultivated. Every week 20 *P. citri* infested grape clusters were collected for one month. These were taken to the laboratory of Entomology at Embrapa Semi-Arid. Next, the insects were carefully transferred on to pumpkins and packed in wooden cases (53.5 x 43 x 47.5cm). Each box had a glass sheet at the top, whereas the sides were covered with a fine mesh nylon screen and the front with a voile type of fabric. This was used as the breeding substrate, maintained under controlled conditions (25±1°C, 60±10% RH, 12h photoperiod). Once the natural enemies emerged, the specimens were mounted and identified as species *Coccidoxenoides perminutus* Girault, 1915 (Hymenoptera: Encyrtidae) (Figure 1).

Identification up to the level of genus and species was done using the keys published by NOYES et al. (1997) and NOYES (2000), respectively. The specimens were then deposited in the entomophagous Insect Collection “Oscar Monte”, at the Biological Institute, headquartered in Campinas, SP, in the Biological Control Laboratory.

The current study is the first time observation of *C. perminutus* in *P. citri* in the vine in Brazil. MENEZES JUNIOR (2000) had recorded the presence of some species of *Coccidoxenoides* in *Pseudococcidae* in Brazil, but had not determined the species. *C. perminutus* has been described under different synonyms in other parts of the world and the most commonly used is *Pauridia peregrina* Timberlake, 1919. However, the most recognized name in usage is *C. perminutus* (NOYES & PRINSLOO, 1998).

This endoparasitoid is uniparental, exhibiting thelytokous reproduction. It attacks all the instars of the mealybug (KRISHNAMOORTHY & MANI, 1989). In their study CEBALLO & WALTER (2004) explained that the *C. perminutus* female lays eggs chiefly during the second instar nymphs of *P. citri*. In the laboratory studies conducted at 28±2°C, it was observed that these parasitoids completed their life cycle between 23-27 days, and the surviving adult lived for 4-9 days (MANI & KRISHNAMOORTHY,
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1989). However, JOYCE et al. (2001) did not record the C. perminutus female feeding on hemolymph host (“Host feeding”).

C. perminutus is well recognized as a significant parasitoid of pseudococcídeos linked with the most diverse cultures, currently prevalent across the world in biological control programs. NOYES (2013) mentions its presence in many countries and in several hosts within the Pseudococcidae family; in South America, it was introduced in Chile (GONZALEZ & ROJAS, 1966) and Peru (SALAZAR, 1971). This parasitoid was recorded to be in association with P. citri in South Africa (WAKGARI & GILIONE, 2003), Bermuda (BENNERT et al., 1959), Chile (GONZALEZ & ROJAS, 1966), India (KRISHNAMOORTHY & MANI, 1989) and Peru (SALAZAR, 1971). Of the many pseudococcídeos parasites, Macronellicoccus hirsutus, Green, 1908 (HAYAT, 2006), the pink hibiscus mealybug, was most recently detected in Brazil (MARSARO JR et al., 2013).

The parasitoid C. perminutus exerts good control over the pseudococcídeos in several parts of the world, although Queensland (Australia) reported minimal levels of this parasite in the citrus groves. One reason for this may be a result of poor tolerance to the low relative humidity of air and high temperatures, which combine to curtail female longevity. The availability of abundant food supplies in the form of nectar producing plants, could increase the activity of this parasitoid in the field (CEBALLO & WALTER, 2005).

Due to the uniqueness of the Brazilian semiarid climatic conditions further studies are required and necessary to understand the biocological and behavioral aspects of C. perminutus under such conditions, in order to assess their effectiveness, feasibility and potential use in a biological control program.
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