Brazilian ground pearl damaging blackberry, raspberry and blueberry in Brazil

Pérola-da-terra causando danos em amoreira-preta, framboeseira e mirtileiro no Brasil

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ABSTRACT

The Brazilian ground pearl, Eurhizococcus brasiensis (Wille, 1922) (Hemiptera: Margarodidae), is a subterranean, polyphagous scale insect native of Southern Brazil that feeds on a variety of different vineyard plant species (Vitis spp.). In this study, it is reported three new plant hosts of the species. In 2007 and 2010, infested plants were documented in the towns of Farroupilha (29º14'34"S, 51º23'20"W) and Vacaria (28º26'30"S, 50º52'59"W) in Rio Grande do Sul, Brazil. Specimens of the ground pearl were found in the roots of three cultivated berry plants: blackberry (Rubus spp.), raspberry (Rubus idaeus L.) and blueberry (Vaccinium sp.). Observed symptoms included: chlorotic leaves, gradual wasting, reduced production, and mortality. Given the increasing popularity of berry orchards in the region, this study serves as an alert for farmers to avoid establishing them in areas infested with the ground pearl and to check for the insects in the root cuttings used to establish berry crops.

Key words: Eurhizococcus brasiensis, Rubus spp., Rubus idaeus, Vaccinium spp.

RESUMO

A pérola-da-terra Eurhizococcus brasiensis (Wille, 1922) (Hemiptera: Margarodidae) é uma cochonilha subterrânea, polifaga, nativa do sul do Brasil, que se alimenta de diversas espécies vegetais causando prejuízos, principalmente à cultura da videira (Vitis spp.). Nesta comunicação, três espécies vegetais são relatadas como novos hospedeiros da praga. Em 2007 e 2010, plantas infestadas foram registradas nos municípios de Farroupilha (29º14'34"S e 51º23'20"W) e Vacaria (28º26'30"S e 50º52'59"W), RS. Exemplares da cochonilha foram encontrados em raízes de amoreira-preta (Rubus spp.). Os sintomas observados foram folhas chloróticas, definhamento progressivo, diminuição na produção e morte das plantas. Devido à ampliação do cultivo de pequenas frutas na região, essa informação serve de alerta aos produtores para que evitem o plantio em áreas infestadas com a cochonilha e observem a presença do inseto no material vegetativo utilizado para estabelecer o cultivo de pequenas frutas.

Palavras-chave: Eurhizococcus brasiensis, Rubus spp., Rubus idaeus, Vaccinium spp.

Blackberry (Rubus spp.), raspberry (Rubus idaeus L.), blueberry (Vaccinium spp.), and other berry plants are increasingly popular crops in Brazil, where they are prized by consumers for the fruits’ nutraceutical properties (ANTUNES, 2002; PAGOT & HOFFMANN, 2003; PAGOT, 2009). Berry crops are a popular alternate source of income for small-scale farmers in the “Serra Gaúcha” and “Campos de Cima da Serra” regions, offering significant economic returns on small investments in time and space and thereby helping keep farms profitable.

The state of Rio Grande do Sul is the largest blackberry producer in Brazil, with approximately 200ha planted. Half of this is in the township of Vacaria and the rest in the Serra Gaúcha and Campos de Cima da Serra regions (PAGOT, 2009). Approximately 100ha of blueberries are cultivated in the state. The cultivation

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is distributed as following: 30ha in Vacaria (Highbush blueberries), 20 and 10ha (Rabbietye blueberries) in the Caxias do Sul and Pelotas regions, respectively, and the remainder in small, scattered holdings throughout the state (PAGOT, 2009). Roughly 40ha of raspberry are cultivated in Brazil: 10ha in a township of Vacaria and smaller patches in the Serra Guaúcha (PAGOT, 2009).

Berry cultivation is relatively new in Brazil, where pest management remains as one of many technical hurdles (ANTUNES, 2002; ANTUNES, 2007; NAVA et al., 2007; NINO et al., 2007; ANTUNES, 2008; PAGOT, 2009). In turn, a leading obstacle to effective pest management is native pests that co-occur with berry plants, first reducing production and subsequently causing mortality.

The Brazilian ground pearl, *Eurhizococcus brasiliensis* (Wille, 1922) (Hemiptera: Margarodidae), is a subtropical scale that attacks the roots of cultivated and wild plants (GALLOTTI, 1976; SORIA & GALLOTTI, 1986; BOTTON et al., 2004). While several annual and perennial plant species are hosts, the most severe damage is observed in vineyards (BOTTON et al., 2004). Other temperate zone fruit trees, like apple and peach, are also attacked (BOTTON et al., 2004). The species is mostly known in southern Brazil where it is believed to be native; BOTTON et al., 2000, in São Paulo state (LOURENÇÃO et al., 1989), and more recently has been documented in the São Francisco Valley, in Petrolina, in the state of Pernambuco (HAJI et al., 2004). The ground pearl lives in roots and only damages plants in the juvenile (nymph) phase, since adults lack mouthparts (BOTTON et al., 2004). In 2007, the Brazilian ground pearl was observed attacking a blueberry (*Vaccinium* spp.) (*Ericaceae*) orchard in Vacaria (28°26'30"S, 50°52'59"W), where it reduced production by approximately 20% and killed young plants. In October 2010 the ground pearl was observed on various berry species grown on an organic farm in Farroupilha (29°14'34"S, 51°23'20"W). On that farm, raspberry (*Rubus idaeus* L.) (*Rosaceae*) plants showed both mortality and reduced growth. Sampling of two plants, selected at random from each of the twenty 30m rows, for a total of 40 plants, revealed that 85% had ground pearl in the roots. The species was also found to be present and contributing to a general decline in blackberry (*Rubus* spp.) (*Rosaceae*) and blueberry plants. Analysis of the roots of these plants revealed more than 50 cysts per plant, in addition to *E. brasiliensis* eggs, nymphs, and mobile females in the soil and roots of the three species. Collected specimens were deposited in the Embrapa Grape and Wine entomological collection (AZEVEDO-FILHO et al., 2007). This note represents the first report of the association of *E. brasiliensis* with berry species in Brazil. In Colombia, *Eurhizococcus colombianus* has been documented in the roots of the Andes berry (*Rubus glaucus* Benth.) (KONDO, 2001; BEN-DOV, 2005).

Symptoms of *E. brasiliensis* attack included chlorotic leaves with gradual wasting, reduced production, and mortality, all of which combine to make the crop nonviable in infested areas (Figure 1). In Farroupilha and Vacaria, the ant species *Linepithema micans* Forel (Hymenoptera: Formicidae) was associated with the cysts. The same association has been documented for ground pearl in vineyards in Bento Gonçalves, Rio Grande do Sul. *L. micans* may be responsible for transporting the first-instar nymphs of *E. brasiliensis* (phoresis) to new regions of the host plant or to other plants (SACCHET et al., 2009).

The study site in Vacaria is located near a vineyard infested with the scale. Brazilian ground pearl has also been observed in Rio Grande do Sul in docks and sorrels (*Rumex* spp.). In both cases, it is believed that the ground pearl was present on native host plants in the area before fruit crops were established.

Controlling Brazilian ground pearl in berry plants is complicated by the fact that these crops are commonly grown on organic farms. In vineyards, neonicotinoid insecticides are currently used against the ground pearl (TEIXEIRA et al., 2002; BOTTON et al., 2010b). Likewise, plant coverage (BOTTON et al., 2010a) and organic fertilizer (GARRIDO et al., 2008) can be applied to infested areas, as they are in vineyards. In Vacaria, mortality in the Bluecrop (Highbush) and Florida (Rabbietye) varieties of blueberries only attacked localized groups of younger and less vigorous plants. In that case, to avoid further losses, in 2007, 25% thiamethoxam was applied twice at a dosage of 3g plant\(^{-1}\), with a 60-day interval between treatments. This dosage was adjusted by one of the authors from recommendations for the insecticide’s use in vineyards. In 2008, a single dose succeeded in controlling the ground pearl and a second dose was not applied. No chemical treatments were used on the organic farm at Farroupilha. Instead, maintaining plant coverage, organic fertilizer was applied, and neem (*Azadirachta indica*) was added to the soil via irrigation around the base of the plants. The results were unsatisfactory, and the raspberry crop in that area was eradicated due to reduced fruit production.

This study represents a clear warning for berry farmers and agronomists and provides some preliminary recommendations for establishing berry orchards in Brazil. Berry crops should not be established in, and saplings should not be used from, areas known to be infested with the Brazilian ground pearl.
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REFERENCES


