First Record of Dorisiana viridis (Hemiptera: Cicadidae) on Macadamia Nut (Proteales: Proteaceae) in Brazil

Authors: Santos-Cividanes, Terezinha M., Suguino, Eduardo, Cividanes, Francisco J., Martinelli, Nilza M., Martins, Adriana N., et al.

Source: Florida Entomologist, 96(3) : 1221-1223

Published By: Florida Entomological Society

URL: https://doi.org/10.1653/024.096.0373
FIRST RECORD OF DORISIANA VIRIDIS (HEMIPTERA: CICADIDAE) ON MACADAMIA NUT (PROTEALES: PROTEACEAE) IN BRAZIL

TEREZINHA M. SANTOS-CIVIDANES1, EDUARDO SUGUINO1, FRANCISCO J. CIVIDANES2, NILZA M. MARTINELLI2, ADRIANA N. MARTINS3 AND MARCOS J. PERDONÁ1

1Agência Paulista de Tecnologia dos Agronegócios - Regional Centro Leste, 14030-670 Ribeirão Preto, São Paulo State, Brazil

2Departamento de Fitossanidade, Universidade Estadual Paulista, 14884-900 Jaboticabal, São Paulo State, Brazil

3Agência Paulista de Tecnologia dos Agronegócios - Regional Médio Paranaapanema, 19802-970 Assis, São Paulo State, Brazil

Corresponding author; E-mail: terezinha@apta.sp.gov.br

The macadamia nut tree, Macadamia integrifolia Maiden and Betche (Proteales: Proteaceae), an arboreal species, is cultivated commercially in several regions of the world (Pimentel et al. 2007). In Brazil there are approximately 1.2 million macadamia nut trees, mainly distributed in the Southeast region. Notable among the producing states with high percentage of the national production of this highly prized nut are São Paulo (33%), Espírito Santo (31%), Bahia (18%), and Rio de Janeiro (10%) (Sobierajski et al. 2006; Coplana 2009). In the São Paulo state, this crop has expanded rapidly as an alternative to diversification of agricultural activities. In São Paulo state, there are 587,000 plants cultivated on 2,166 hectares (Barbosa et al. 2003; Squinca et al. 2004).

In agriculture, insect pests represent a phytosanitary problem and may cause significant losses to the producer. Specifically, hemipterans cause direct damage to plants due to their feeding habits. In Brazil, cicadas (Hemiptera: Cicadidae) are recognized as sap-sucking pests of coffee (Coffea sp.; Gentianales: Rubiaceae), causing stunting of the plants and reducing their productivity (Souza et al. 2007). In this country, the cicadas, Quesada gigas (Olivier), Fidicina mannifera (Fabricius) and Dorisiana drewseni (Stal), are associated with 55 plant species, including species important in the fruit, ornamental and forestry industries (Martinelli & Zucchi 1997a; Zanuncio et al. 2004). However, there is no record of these cicada species in macadamia orchards. In Queensland, Australia, cicadas of genus Psaltoda (Hemiptera: Cicadidae) are listed as pests of macadamia (Gallagher et al. 2003).

The present study reports the occurrence of Dorisiana viridis (Olivier) (Hemiptera: Cicadidae) in macadamia nut monoculture orchard, located in the Jaboticabal municipality, São Paulo state, Brazil (S 21° 15’ 22” W 48°18’58”). The specimens were observed in a commercial orchard of 33 ha, composed of 10 yr-old plants. The association of D. viridis to macadamia trees was determined by the presence of adults, nymphs and exuviae in Nov 2010. Adults were collected by light traps installed inside the orchard, and nymphs were collected by scraping the soil surface encircling the tree trunk with a hoe. Additionally, 60 plants were selected at random and were visually inspected for presence of exuviae on the trunks, and for circular holes on the surface of soil related to the exit of nymphs under the plant canopies. Subsequently, adults, nymphs and exuviae were sent to Dr. Nilza Maria Martinelli, Paulista State University, Jaboticabal campus, who identified the specimens using identification keys based on external morphology and male genitalia (Martinelli & Zucchi 1989; Martinelli & Zucchi 1997b). Following identification, we included the specimens in the Entomological Collection of the Laboratório de Entomologia da Agência Paulista de Tecnologia dos Agronegócios (APTA), Apta Regional Centro Leste, Ribeirão Preto, SP, Brazil.

The adult females of D. viridis collected in the orchard had pale green color, and an average wingspan of 38.0 ± 0.14 mm (Fig. 1).
Australia, large numbers of adult *Psaltoda* cicadas emerge in macadamia orchards during the summer; and after mating, the females deposit eggs in slits in the branches. The nymphs feed on the roots, and when they mature they exit the soil and climb onto the tree trunk (Gallagher et al. 2003).

In the present study, circular output holes of nymphs were observed on the surface of the soil under the canopy of macadamia nut trees (Fig. 2). Further the presence of nymphs were observed under the ground, which indicates that they had fed on macadamia roots, and these plants were observed to have yellowing of leaves, which fell on the soil surface. These symptoms are similar to those observed in macadamia trees affected by cicadas of genus *Psaltoda* in Queensland, Australia (Gallagher et al. 2003). According to these authors, the branches affected by *Psaltoda* may splinter and die, and are also more susceptible to wind damage. In Brazil there is information about damage to the coffee crop caused by cicadas. Reis & Souza (1998) observed that the continuous sucking of sap by nymphs causes sap depletion and premature abscission of the apical leaves of coffee plants, resulting in reduced coffee production if the pest is not controlled.

Also we observed immobile *D. viridis* nymphs on the macadamia tree trunks, and 2,114 exuviae were collected, which represented an average of 35.2 ± 5.31 *D. viridis* exuviae per sampled plant. Souza et al. (2007) emphasized that a plant species most likely serves as a host for the cicada when there is evidence of nymphs underneath the soil or under its canopy, circular output holes of the nymphs and the presence of exuviae on the trunk.

This is the first record of the occurrence of *D. viridis* on macadamia nut crop in Brazil, and demonstrates the great potential of damage that this species may cause to this nut tree. There are few studies related to the occurrence of insects in Brazilian macadamia orchards. Only in recent decades has macadamia been cultivated under Brazilian conditions and most of the available information and the technologies for its cultivation have been adapted from research carried out under the climate conditions of Hawaii and Australia. This emphasizes the importance and necessity of acquiring information on the insect fauna of macadamia nut in Brazil; with the aim of developing an integrated pest management program, which depends crucially on the identification of the insect pest species associated with the crop.

**SUMMARY**

Cicadas (Hemiptera: Cicadidae) are important sucking insects, acting as pests of crops. In this study, the occurrence of the cicada, *Dorisiana viridis* (Olivier), was observed in a macadamia orchard in the Jaboticabal municipality, São Paulo state, Brazil. It is noteworthy that this is the first report of *D. viridis* infestation on macadamia nut trees.

Key Words: soil pests, cicadas, *Macadamia integrifolia*

**RESUMO**

As cigarras (Hemiptera: Cicadidae) são importantes insetos sugadores, atuando como pragas de culturas agrícolas. Neste trabalho, registrou-se a ocorrência da espécie de cigarra *Dorisiana viridis* (Olivier) em nogueira-macadâmia no município de Jaboticabal, SP, Brasil. Destaca-se que este constitui o primeiro registro de infestação de *D. viridis* em plantas de nogueira-macadâmia.

Palavras-Chave: pragas do solo, cigarra, *Macadamia integrifolia*

**ACKNOWLEDGMENTS**

We are grateful to the Technical Support Team of “Fazendinha Belo Horizonte”, for his assistance in field activities.

**REFERENCES CITED**

BARBOSA, W., POMMER, C. V., RIBEIRO, M. D., VEIGA, R. F. A., AND COSTA, A. A. 2003. Distribuição geográfica e diversidade varietal de frutíferas e nozes de clima temperado no estado de São Paulo. Rev. Brasileira Frutic. 25: 341-344.

COPLANA. 2009. Macadâmia - da Austrália para o Brasil. Rev. Coplana: 18-19. Available at: http://www.coplana.com/gxpfiles/ws001/design/.../2009/.../pag18-19.pdf. (Accessed 2 June 2010)

GALLAGHER, E., O’HARE, P., STEPHENSON, R., WAITE, G., AND VOCK, N. 2003. Macadamia problem solver and bug identifier: field guide series. Brisbane: Dep. of Primary Ind. 215 pp.
MARTINELLI, N. M., AND ZUCCHI, R. A. 1989. Cigarras associadas ao cafeeiro. III. Gênero Dorisiana Metcalf, 1952 (Homoptera, Cicadidae, Cicadinae). An. Soc. Entomol. Brasil 18: supl.:5-12.

MARTINELLI, N. M., AND ZUCCHI, R. A. 1997a. First records of host plants for Fidicina mannifera, Quesada gigas e Dorisiana drewseni (Hemiptera: Cicadidae). Rev. Agric. 72: 271-281.

MARTINELLI, N. M., AND ZUCCHI, R. A. 1997b. Cigarras (Hemiptera: Cicadidae: Tibicinidae) associados ao cafeeiro: distribuição, hospedeiros e chave para as espécies. An. Soc. Entomol. Brasil 26: 133-143.

PIMENTEL, L. D., SANTOS, C. E. M., WAGNER JÚNIOR, A., SILVA, V. A., AND BRUCKNER, C. H. 2007. Estudo de viabilidade econômica na cultura da noz-macadâmia no Brasil. Rev. Brasileira Frutic. 29: 500-507.

REIS, P. R., AND SOUZA, J. C. 1998. Manejo integrado das pragas do cafeeiro em Minas Gerais. Inf. Agropec. 19: 17-25.

SOBIEJANSKI, G. R., FRANCISCO, V. L. F. S., ROCHA, P., GHIILARDI, A. A., AND MAIA, M. L. 2006. Noz macadâmia: produção, mercado e situação no Estado de São Paulo. Inf. Econ. 36: 25-36.

SOUZA, J. C., REIS, P. R., AND SILVA, R. A. 2007. Cigarras-do-cafeeiro em Minas Gerais: histórico, reconhecimento, biologia, prejuízos e controle. Belo Horizonte: EPAMIG, 48 pp. (Bol. Técnico, 80).

SQUINCA, A. F. R., CAMPOS, E. M., AND MARTINS, M. I. E. G. M. 2004. Estudo econômico da noz macadâmia no Estado de São Paulo. In: Congresso da Sociedade Brasileira de Economia e Sociologia Rural, 42, 2004, Cuiabá. Anais. Cuiabá: Sociedade Brasileira de Economia e Sociologia Rural, pp. 1-9.

ZANUNCIO, J. C., PEREIRA, F. F., ZANUNCIO, T. V., MARTINELLI, N. M., PINON, T. B. M., AND GUIMARÃES, E. M. 2004. Occurrence of Quesada gigas on Schizolobium amazonicum trees in Maranhão and Pará states, Brazil. Pesq. Agropec. Brasileira 39: 943-945.