

Conotelus sp. (Coleoptera: Nitidulidae), a New Insect Pest of Passion Fruit in the Amazon Biome

Authors: Potin, Denner Manthay, Andrade, Gilberto Santos, Pereira,

Rhayra Zanol, and Kassab, Samir Oliveira

Source: Florida Entomologist, 99(3): 580-582

Published By: Florida Entomological Society

URL: https://doi.org/10.1653/024.099.0345

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Conotelus sp. (Coleoptera: Nitidulidae), a new insect pest of passion fruit in the Amazon Biome

Denner Manthay Potin¹, Gilberto Santos Andrade²,*, Rhayra Zanol Pereira³, and Samir Oliveira Kassab¹

Passion fruit (*Passiflora* spp.; Passifloraceae) is native to the tropical Americas, and Brazil is the largest producer and consumer of this fruit. Brazil has numerous passion fruit species (Faleiro et al. 2005), and the area planted with this crop has been expanded widely (Gonçalves & Souza 2006). Furthermore, a wide variety of insects of economic importance use this plant as a host (Lunz et al. 2006), with lepidopteran larvae being considered the most important (Gallo et al. 2002). However, other insect pests exploit the crop (Benassi et al. 2012; Oliveira et al. 2014), and considering that the Amazon region is home to a wide diversity of *Passiflora* species (Koch et al. 2013), many species of insect in this region could adapt to passion fruit in cultivation and become a pest.

According to agricultural producers, losses due to attack from small beetles in passion fruit flowers can amount to 80%. Therefore, the objectives of this work were to determine what species are responsible for fruit production losses in the region of Zona da Mata of Rondônia, Brazil, to characterize the damage, and to assess what plant and climate factors influence population changes of this pest throughout the year.

Occurrence and population size of the pest were studied from Dec 2013 to Sep 2014 in passion fruit plants in the municipality of Rolim de Moura. The climate of the region is Aw in the Köppen classification, which is defined as an equatorial climate with variations to the tropical heat and humidity, a well-defined dry season (Jun to Sep), an average annual precipitation of 2,250 mm, and a relative humidity of around 85%.

Samples for the population fluctuation study were collected at 3 properties in the rural area of Rolim de Moura: Area 1 (11.7917167°S, 61.8663861°W), of 6,000 m²; Area 2 (11.7038722°S, 61.7969028°W), of 4,410 m²; and Area 3 (11.6170944°S, -61.7091167°W), of 2,160 m². Each area within the crop was divided into edge, middle, and center of the crop, and 10 flowers were collected in the morning by randomly walking in a straight line through each of the divided parts of the crop, in a collection area of approximately 200 m².

Adults were preserved in 70% alcohol. When present, the stigma, style, ovary, anthers, filament, petals, sepals, corolla, receptacle, and developing fruits were evaluated visually during floral development to characterize injuries. Numbers of insects were counted at each sample point, and temperature and relative humidity data were recorded.

The beetles were determined to the genus *Conotelus* (Coleoptera: Nitidulidae). The adult is approximately 4.0 mm in length, has a tapered body, and is black in color (Fig. 1a). The beetles attacked passion

fruit flowers and lodged themselves in the sepals, petal, and corona, and perforated the sepals and ovary. They were observed feeding on developing fruits near to the peduncle, although they had a preference for the flowers (Fig. 1b).

Nitidulidae species commonly feed on decomposing fruit and fermenting juices of plants and fungi, but some live in flowers (Arnett Junior et al. 2002). *Conotelus* species are recorded from flowering *Monotagma plurispicatum* (Koern.) K. Schum. (Marantaceae) in the Amazon (Albuquerque 1974), cedrela fruits (*Cedrela odorata* L.; Meliaceae) in Argentina (Velasquez 1984), flowers of *Hibiscus* (Malvaceae) species in Australia (Lachance et al. 2001), and tomato and cloves in Minas Gerais, Brazil (Haro 2011).

The larvae remained in the sheltering bracts but they could move throughout the flower as they grew. Larvae were observed feeding on pollen, ovaries, and developing fruits. Dried flowers also harbored developing larvae and were sufficient to support a complete life cycle. Flowers and young fruit may be aborted. In heavy infestations, the beetles almost entirely destroyed the flower (Fig. 1c,d), and developing fruit became deformed and overly darkened. Wounds from feeding could serve as a gateway to opportunistic pathogens.

Reports from producers indicate that this beetle has been causing serious problems in passion fruit plantations in Rondônia for years. However, only recently has it become a limiting factor for passion fruit production and led some producers to eliminate the crop. The observations reported here, and those by Nishida (1956) concerning *Conotelus mexicanus* Murray in Hawaii, suggest that the use of insecticides for other pests may indirectly have led to an increase over time of the beetle populations due to selection.

Temperatures around 30 °C and high humidity, which are typical of the Amazon region, allowed beetles to develop throughout the entire observation period of 10 mo (Fig. 2). Monitoring of area 3 was discontinued due to low fruit productivity, which led the grower to abandon the crop. The largest populations occured when passion fruit is flowering, which apparently is related to the pollen-feeding habits of this species. Insect populations declined only when the numbers of flowers declined. However, passion fruit in the Amazon region flowers throughout much of the year, which allows the insect to develop throughout most of the year.

We thank "Coord. de Aperfeiçoamento de Pessoal de Nível Superior (CAPES)" for financial support (Periódicos Capes) and Craig Rogers for correcting and editing the English of this manuscript.

¹Universidade Federal da Grande Dourados, Programa de Pós-Graduação em Entomologia e Conservação da Biodiversidade, Dourados, Mato Grosso do Sul, 79825-070, Brazil; E-mail: dennerpotin@gmail.com (D. M. P.), samirkassab@gmail.com (S. O. K.)

²Universidade Tecnológica Federal do Paraná, Department of Agronomy, Pato Branco, Paraná, 85503-390, Brazil; E-mail: gilbertoandrade@utfpr.edu.br (G. S. A.)

³Universidade Federal de Rondônia, Department of Agronomy, Rolim de Moura, Rondônia76940-000, Brazil; E-mail rhayra_zanol@hotmail.com (R. Z. P.)

^{*}Corresponding author; E-mail: gilbertoandrade@utfpr.edu.br (G. S. A.)

Scientific Notes 581



Fig. 1. Adults (a, b) of Conotelus sp. (Coleoptera: Nitidulidae) and damage (c, d) caused by this species in passion fruit flowers (Passiflora edulis f. flavicarpa).

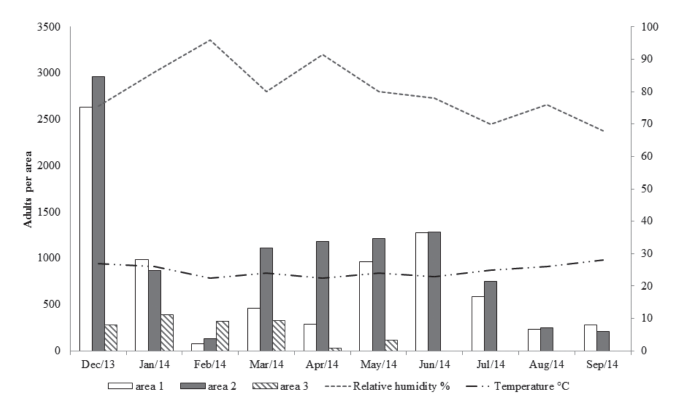


Fig. 2. Population fluctuations of Conotelus sp. (Coleoptera: Nitidulidae) adults in passion fruit (Passiflora edulis f. flavicarpa) plantations. Right Y-axis denotes temperature and relative humidity.

Summary

Conotelus sp. (Coleoptera: Nitidulidae) is documented in passion fruit plantations in the state of Rondônia, Brazil, where producers have reported losses of approximately 80%. Damage is higher than that caused by traditional passion fruit insect pests, and there are no effective control methods. Flowering phenology is a key factor in insect attraction and recurrence. The beetles attack flowers, and a larval preference for pollen was shown. This insect can complete its life cycle in flowers on the ground. Damage characteristics, the distribution of the insect, changes in population size, and possible causes of outbreaks are reported.

Key Words: Passiflora edulis; beetle; population fluctuation

Sumario

Conotelus sp. (Coleoptera: Nitudilidae) está documentado en las plantaciones de maracuyá en el Estado de Rondonia, Brasil, donde los productores han reportado pérdidas de aproximadamente del 80%. El daño es mayor que la causada por las plagas tradicionales de plagas de maracuyá y no existen métodos eficaces de control. La floración fenología es un factor clave en la atracción y la recurrencia de insectos. Los escarabajos atacan las flores y las larvas demuestran una preferencia para el polen. Este insecto puede completar su ciclo de vida en las flores sobre el suelo. Se reportan las características de daño, la distribución del insecto, el cambio del tamaño de la población y las posibles causas de los brotes de infestación.

Palabras Clave: Passiflora edulis; escarabajo; fluctuación de población

References Cited

- Albuquerque LP. 1974. Observações sobre ataque de insetos em folhas de Marantaceae. Acta Amazonica 4: 57–61.
- Arnett Junior RH, Thomas MC, Skelley PE, Frank JH [eds.]. 2002. American Beetles—Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, London, New York, Washington, D.C.
- Benassi VLRM, Valent FI, Comerio EF, Carvalho S. 2012. Lagarta-falsa-medideira, *Pseudoplusia includens* (Walker, 1857), nova praga do maracujazeiro no Espírito Santo. Revista Brasileira de Fruticultura 34: 941–943.
- Faleiro FG, Junqueira NTV, Braga MF. 2005. Germoplasma e melhoramento genético do maracujazeiro-desafios da pesquisa, pp. 187–210 *In* Faleiro FG, Junqueira NTV, Braga MF [eds.], Maracujá: germoplasma e melhoramento genético. Embrapa Cerrados, Planaltina, Brazil.
- Gallo D, Nakano O, Silveira Neto S, Carvalho RPL, Batista GC, Berti Filho E, Parra JR, Zucchi RA, Alves SB, Vendramim JD, Marchini LC, Lopes JRS, Omoto C. 2002. Entomologia Agrícola. FEALQ, Piracicaba, Brasil.
- Gonçalves JS, Souza S. 2006. Fruta da paixão: panorama econômico do maracujá no Brasil. Informações econômicas 36: 29–36.
- Haro MM. 2011. Controle biológico conservativo de pragas em cultivo protegido de tomate orgânico. Dissertação (mestrado), Universidade Federal de Lavras, Lavras, Brazil.
- Koch AK, Cardoso ALR, Ilkiu-Borges AL. 2013. A new species of *Passiflora* subgenus *Passiflora* series Quadrangulares (Passifloraceae) from the Brazilian Amazon. Phytotaxa 104: 43–48.
- Lachance MA, Starmer WT, Rosa CA, Bowles JM, Barker JSF, Janzen DH. 2001. Biogeography of the yeasts of ephemeral flowers and their insects. FEMS Yeast Research 1: 1–8.
- Lunz AM, Souza LA, Lemos WP. 2006. Reconhecimento dos principais insetos-pragas do maracujazeiro. Embrapa Amazônia Oriental (Belém, Brazil) Documentos 245. http://www.infoteca.cnptia.embrapa.br/bitstream/doc/379352/1/Doc245.pdf (last accessed 13 Apr 2015).
- Nishida T. 1957. Food plants, distribution, and variation in abundance of *Conotelus mexicanus* Murray, a recently discovered immigrant insect in Hawaii (Coleoptera: Nitidulidae). Hawaiian Entomological Society 16: 307–312.
- Oliveira CM, Dianese AC, Guimarães TG, Campos GA. 2014. First report of an insect pest on *Passiflora tenuifila* Killip (Passifloraceae). Phytoparasitica 42: 677–680.
- Velasquez LRS. 1984. Ecologia y uso de *Cedrela odorata* L. en Misantla. Revista Ciencia Forestal 9: 23–36.