

Bionomics, economics and pest management of neotropical stingless bees (Apidae, Meliponini)

Pestology Centre, Dept. of Biological Sciences, Simon Fraser University - Effect of GF



Description: -

-

Agricultural pests -- Tropics.

Bees -- Economic aspects -- Tropics.

Melipona.

Stingless bees.bionomics, economics and pest management of neotropical stingless bees (Apidae, Meliponini)

-

Pest management papers -- no. 2.

Pest management papers -- no.2.bionomics, economics and pest management of neotropical stingless bees (Apidae, Meliponini)

Notes: Bibliography: p.71-75.

This edition was published in 1975



Filesize: 38.910 MB

Tags: #Toxicity, #attraction, #and #repellency #of #toxic #baits #to #stingless #bees #Plebeia #emerina #(Fries) #and #Tetragonisca #fiebrigi # (Schwarz) #(Hymenoptera: #Apidae: #Meliponini)

Effect of GF

Trigona dimidiata Smith, 1854 2 Synonyme: Trigona atroalba, Trigona Trigona dimidiata dimidiata 2 Schädigungen an: Nest: außen an Bäumen 2 Verbreitung: Bolivien 2, Brasilien 2, Kolumbien 2, Ekuador 2, Peru 2 Sonstiges: Trigona ferricauda Cockerell, 1917 2 Synonyme: Trigona Trigona ferricauda 2 Bild: 3, 5 Schädigungen an: Harz von Eucalyptus citriodora 2; Pollen fressend an Bactris gasipaes 2; Nektar fressend an Hibiscus rosa sinensis 2; Perforation der Blüte an Pavonia dasypetala 2; Nest: in exponierten Termitennestern 2 Verbreitung: Kolumbien 2, Costa Rica 2, Ekuador 2, Panama 2 Sonstiges: attackiert: Phaethornis superciliosus Trochilidae: Phaethorninae 2 Trigona ferricauda kann es nicht sein denn sie ist hellbraun gefärbt.

Complementary ecosystem services provided by pest predators and pollinators increase quantity and quality of coffee yields

Zusätze zu Verzeichnisse der Nassauischen Hymenoptera aculeata. Kontyû 53 1 : 174-189.

Subject:

Alexander fund : foraging of individual workers in relation to colony state in the social hymenoptera. However, foraging activities of social insects are influenced by climate Tirado et al 2013 and unpredictable environmental variables in terms of timing and location of food Biesmeijer and Erners 1999; Lane and David 2006.

Letra S1

Phytophagous insects, natural enemies, and pollinators were quantified fortnightly in 20 trees for 2 yr. Parasitic flies Conopidae, Diptera may be important stress factors for the ergonomics of their bumblebee hosts.

Spatial Distribution of Phytophagous Insects, Natural Enemies, and Pollinators on Leucaena leucocephala (Fabaceae) Trees in the Cerrado

Author: Mohamad Ghazali, Nashratul Shera; Yusof, Yus Aniza; Mohd Ghazali, Hasanah; Chin, Nyuk Ling; Othman, Siti Hajar; Manaf, Yanty Noorazianna; Chang, Lee Sin; Mohd Baroyi, Syahrul Anis Hazwani Source: pp.

Effect of GF

This study assessed the susceptibility levels of T.

CAB Direct

Effect of GF-120 Spinosad Aerial Sprays on Colonies of the Stingless Bee *Scaptotrigona mexicana* Hymenoptera: Apidae and the Honey Bee Hymenoptera: Apidae - 24 Hours access. In addition, a commercial honey sample was also stored at 4 °C for 365 day. Autumn bee fauna in Hokkaido University Uryu and Nakagawa Experiment Forests.

Related Books

- [Aesthetics - the classic readings](#)
- [Edificación de un arte nacional y popular - la narrativa de Gabriel García Márquez](#)
- [Debates de gênero - a transversalidade do conceito](#)
- [Capturing the moon - classic and modern Jewish tales](#)
- [Sancti Ambrosii oratio de obitu Theodosii - text, translation, introduction and commentary: a disser](#)