Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

https://apps.lucidcentral.org/ppp/

Asian subterranean termite (384)



Photo 1. Side view of soldier, Asian sub-terranean termite, Coptotermes gestroi.



Photo 2. Top view of soldier, Asian sub-terranean termite, *Coptotermes gestroi*.

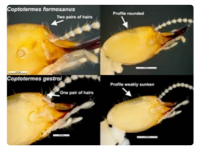


Photo 3. Comparison of features of the Asian subterranean termite, *Coptotermes gestroi*, and the Formosan subterranean termite, *Coptotermes formosanus.*

Summary

- Worldwide distribution. In Oceania, recorded from Fiji (Lautoka only), and French Polynesia (Marquesas Islands).
- Damage: destructive, feeding on paper, clothes, living trees (preference) mango, citrus, coconut, cassava. Mostly, lives underground.
- Colonies started by king and queen queen laying 1000 eggs/day; eggs produce blind workers (dig tunnels, collect food, care for brood), and soldiers (larger, defend colony, emit toxic substances); colonies up to 1 million.
- Spread: i) each year swarms of 'reproductive' occur and pairs of kings and queens seek new places to start colonies; ii) colonies move long distances in e.g., wooden shipping pallets.
- Cultural control: Fiji has eradication plan: surveys, containment, community surveillance (http://baf.com.fj/news/asiansubterranean-termites). Where established, measures needed concerning drainage, ventilation, treatment of timber, treatment of swarms.
- Chemical control: Chemicals for preservation of timber; soil barriers to prevent termite invasions beneath houses; and monitoring baits, need be applied by professional pest control operators.

Common Name

Asian subterranean termite

Scientific Name

Coptotermes gestroi. It was previously known as Coptotermes havilandi.

AUTHOR Graham Jackson

Information from Rudolf H Scheffrahn, Nan-Yao Su (2017) Asian subterranean termite. Featured Creatures. UF/IFAS University of Florida. (http://entnemdept.ufl.edu/creatures/urban/termites/haviland.htm); from Biosecurity Authority Fiji. Asian subterranean termites. (http://haf.com.fi/news/asian-subterranean-termites); and *Coptotermes gestroi*. Wikipedia. (https://en.wikipedia.org/wiki/Coptotermes_gestroi); and from Nan-Yao Su, Rudolf H Scheffrahn (2016) Formosan subterranean termite. Featured Creatures. UF/IFAS University of Florida. (https://edis.ifas.ufl.edu/offfiles/ININ27800.pdf). Photos 1-3 Walker K (2011) Asian subterranean termite. *Coptotermes gestroi*). PaDIL http://www.padil.gov.au

Produced with support from the Australian Centre for International Agricultural Research under project HORT/2016/18: Responding to emerging pest and disease threats to horticulture in the Pacific islands, implemented by the University of Queensland and the Pacific Community.

This mini fact sheet is a part of the app Pacific Pests, Pathogens & Weeds

The mobile application is available from the Google Play Store and Apple iTunes.



Copyright © 2020. All rights reserved.