



Pacific Pests and Pathogens - Mini Fact Sheet Edition

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

Pandanas leaf webworm (389)



Photo 1. Damage by the Pandanas leaf webworm, *Aeolarchis sphenotoma*.



Photo 2. Larva of the Pandanas leaf webworm, *Aeolarchis sphenotoma*.



Photo 3. Red-brown pupa, *Aeolarchis sphenotoma*, bordered by crescent shaped mass of chewed leaf.



Photo 4. Adult Pandanas leaf webworm, *Aeolarchis sphenotoma*.

Summary

- Unknown distribution. In Oceania, Fiji. A serious pest of *Pandanas*.
- Damage: larvae web tip of young leaves together and feed on the surface layers, which become silvery and withered as the leaves mature.
- Larva with flattened yellow body, red-brown head; pupa bordered by crescent-shaped mass of chewed leaf; adults light-brown, with hindwings fringed with thick hairs.
- Natural enemies: unknown.
- Cultural control: cut of tips of the leaves, and destroy the larvae.
- Chemical control: biorational pesticides: i) botanicals (chillies, neem, derris, pyrethrum); ii) microbials e.g., spinosad, Bt (*Bacillus thuringiensis* subspecies *kurstaki*) against young caterpillars; iii) synthetic pyrethroids - avoid if possible as they are likely to destroy natural enemies, if present. Spot-spray damaged shoots rather than 'blanket' spray.

Common Name

Pandanas leaf webworm

Scientific Name

Aeolarchis sphenotoma. It was known previously as *Erechthias fibrivora*, and before that *Decadarchis fibrivora*, the name under which

it was described. It is a moth of the Tineidae, fungus moths.

AUTHOR Grahame Jackson & Mani Mua

¹Information from Swaine G (1971) *Agricultural Zoology in Fiji*. Her Majesty's Stationery Office, London.

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 and Pathogens*

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



Copyright © 2019. All rights reserved.