

Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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Citrus crusader bug (382)



Photo 1. Adult crusader bug, *Mictis profana*, causing wilts on unidentified weed (Vanuatu).



Photo 2. Nymphs of the crusader bug, *Mictis profana* on golden wattle.



Photo 3. Adult crusader bug, Mictis profana.



Photo 4. Adult crusader bug, *Mictis profana*, on eggplant.



Photo 5. Adult crusader bug, Mictis profana.

Summary

- Restricted distribution. In Oceania, Australia, Fiji, Indonesia, Papua New Guinea, New Caledonia,
 Samoa, Wallis and Futuna, and Vanuatu. Hosts include acacia, eucalyptus, citrus, papaya, beans, and other legumes, grape, tomato and rose.
- Nymphs dark brown, late stages with two orange dots on the abdomen; adults grey to brown with yellow cross in their backs.
- Damage: adults and nymphs pierce shoots with sucking mouth parts cause wilts. A minor pest of citrus and wattles (acacias). A

potential biocontrol for Mimosa pigra.

- Natural enemies: birds, spiders, assassin bugs and wasp parasitoids.
- Cultural control: hand pick if numbers are low: they are slow moving.
- Chemical control: unlikely that insecticides needed, but if they are, spot spray with systemic pyrethroid.

Common Name

Citrus crusader bug. It is also known as the holy cross bug.

Scientific Name

Mictis profana. In Australia, Mictis caja and Mictis difficilis are also present. It is a coreid, and one of the leaf-footed bugs.

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Information from Swaine G (1971) Agricultural Zoology in Fiji. Her Majesty's Stationery Office. London. Photo 1 Ra3vyn [CC BY 3.0. (https://creativecommons.org/licenses/by/3.0)], from Wikimedia Commons. Photo 2 Patrick_K59 at https://flickr.com/photos/63175631@N02/23610154572.

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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.







