

Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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Mango flower webworm (334)



Photo 1. Webbing of flowers by mango flower webworm, *Dudua aprobola*.



Photo 2. Larva of the mango webworm, *Dudua* aprobola.



Photo 3. Adult mango webworm, Dudua aprobola.

Summary

- Widespread distribution. On mango, other fruit trees, ornamentals, and weeds. Probably important, but several webworms on mango.
- Larvae web together flowers, young fruits and leaves; leaves rolled and larvae feed from inside.
- Eggs on undersides of leaves; larvae yellowish green, with heads and first two pairs of legs black. Adults pale brown with dark markings, up to 20 mm long.
- Natural enemies: not recorded in Pacific islands (but assumed present).
- Cutural control: prune trees giving sprays better access.
- Chemical control: use Bt (*Bacillus thuringiensis*): ensure good coverage of shoots and flowers; treat when larvae small, and when webbing first seen. Avoid pyrethroids and organophosphates: they will kill natural enemies.

Common Name

Mango flower webworm

Scientific Name

Dudua aprobola; previously known as Platypeplus aprobola.

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¹Information from Swaine G(1971) Agricultural Zoology in Fiji. Her Majesty's Sationery Office. London; and (plus Photo 1)Sournya BR et al. (2017) Diversity and economic status of Lepidopteran insect-pest on two major varieties of mango. Journal of Entomology and Zoology Studies 5(3): 838-843. (http://www.entomoljournal.com/archives/2017/vol5issue3/PartL/5-2-192-716.pdf); and from Dudua aprobola. Wikipedia. (https://www.entomologi.com/archives/2017/vol5issue3/PartL/5-2-192-716.pdf); and from Dudua aprobola. (https://www.entomologi.com/archives/2017/vol5issue3/PartL/5-2-192-716.pdf); and from Dudua aprobola. (https://www.entomologi.com/archives/2017/vol5issue3/PartL/5-2-192-716.pdf); and from Dudua aprobola. (https://www.entomologi.com/archives/2017/vol5issue3/PartL/5-2-192-716.pdf); and from

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