

Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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

Tomato target spot (163)



Photo 1. Target spots, *Corynespora cassiicola*, on tomato. The larger spots have rings or circles inside



Photo 2. Close-up to show the ring patterns in the leaf spots caused by target spot, *Corynespora cassiicola*, on tomato.



Photo 3. Target spot, *Corynespora cassiicola*, develops rapidly on tomato when conditions are suitable for the fungus.



Photo 4. Target spot, *Corynespora cassiicola*, defoliating tomato plants.



Photo 5. Corynespora cassiicola on papaya causing small angular spots.

Summary

- Widespread distribution. In the tropics. On tomato, papaya (see Fact Sheet no. 300), cucumber (see Fact Sheet no. 189), legumes and probably weeds. An important disease.
- Starts on older leaves, moving upwards rapidly in wet weather, destroying the entire plant.
- Spores are spread in wind-driven rain.
- Cultural control: check all seedling in nursery; do not plant new crops next to old; plant far from papaya (the trees commonly have

the same leaf spot disease); remove lower leaves after trusses picked; weed; after harvest, collect trash and burn; tolerant varieties; 3-year crop rotation.

• Chemical control: chlorothalonil, copper, or mancozeb. Start when spots seen, and continue until 3-4 weeks before last harvest.

Common Name

Target spot, leaf spot

Scientific Name

Corynespora cassiicola

AUTHOR Grahame Jackson

Produced with support from the Australian Centre for International Agricultural Research under project PC2010/090: Strengthening integrated crop management research in the Pacific Islands in support of sustainable intensification of high-value crop production, implemented by the University of Queensland and the Secretariat of 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.