

Mango angular leaf spot (325)

Summary

- Worldwide distribution (probably). On mango. Lack of information on importance; often with the more serious anthracnose (see **Fact Sheet no.09**).
- Spots may merge in wet weather forming large black areas causing leaf fall.
- Leaf spots, angular to circular, up to 6 mm diameter, with small dark centres and wide greenish halos. Dark underside where spores form.
- Spread in wind and rain.
- Cultural control: Similar to anthracnose: prune canopy allowing air movement so that leaves dry quickly, and keep height <4 m; if practical, remove dead shoots, and collect fallen leaves, and burn.
- Chemical control: if required, use products as for anthracnose, e.g., copper or mancozeb, beginning when flowers first appear, continuing until the pre-harvest waiting period.

Common Name

Angular leaf spot, mango leaf spot.

Scientific Name

Scolecotigmina mangiferae; previously known as *Cercospora mangiferae* and *Stigmina mangiferae*. Different from but easily confused with anthracnose, *Glomerella cingulata* (see **Fact Sheet no. 09**).

AUTHORS Grahame Jackson & Eric McKenzie

Photo 1 Fred Brooks, University of Hawaii at Manoa, Bugwood.org; Photos 1&2 (taken by Eric McKenzie), and used in this fact sheet, appeared previously in McKenzie E (2013) *Scolecotigmina mangiferae*: PaDIL - (<http://www.padil.gov.au>).

Produced with support from the Australian Centre for International Agricultural Research under project PC/2010/090: *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.



Photo 1. Small black spots with characteristic halos on the upper surface of mango leaves, caused by angular leaf spot, *Scolecotigmina mangiferae*.



Photo 2. Underside of mango leaf showing symptoms of angular leaf spot, *Scolecotigmina mangiferae*.



Photo 3. Close up of leaf showing symptoms of angular leaf spot, *Scolecotigmina mangiferae*.

Copyright © 2022. All rights reserved.



Australian Government
Australian Centre for
International Agricultural Research



Web edition hosted at <https://apps.lucidcentral.org/pppw>