

Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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

Banana bacterial (Erwinia) wilt (214)



Photo 1. Wilt of banana, caused by *Erwinia* spp. Note the older leaves have collapsed and are hanging around the pseudostem.



Photo 2. A skirt of leaves forms around the pseudostem due to wilt caused by *Erwinia* spp.



Photo 2. Pseudostem (petiole bases) of banana showing central rot associated with banana wilt, *Erwinia* spp.

Summary

- Worldwide. On banana, and many other crops and ornamentals. A minor disease of banana.
- On mature plants before fruit ripens; leaves wilt, die, and hang around the stem. Internal smelly rot. Rhizome rots also occur after planting and, later, at the base causing plants to fall over.
- Spread when suckers trimmed, and soil bacteria splashed into "throat" when young or into wounds.
- Cultural control: choose only healthy suckers; disinfect knives (bleach); use only well decomposed manures; remove diseased plants; improve drainage.
- Chemical control: not appropriate for this disease.

Common Name

Banana wilt, Erwinia wilt. There does not seem to be any accepted common name for this disease. Bacterial heart rot (of banana) is also thought to be caused by *Erwinia* species.

Scientific Name

Erwinia carotovora ssp. carotovora (now renamed Pectobacterium carotovorum subsp. carotovorum), possibly in association with

Erwinia crysanthemi.

Note, Pectobacterium carotovorum subsp. carotovorum causes a basal stalk rot of Chinese cabbage (see Fact Sheet no. 101).

AUTHOR Grahame Jackson

Information from Diseases of fruit crops in Australia (2009). Editors, Tony Cooke, Denis Persley, Susan House. CSIRO Publishing. Photos 1 & Kohler F, Pellegrin F, Jackson G, McKenzie E (1997) Diseases of cultivated crops in Pacific Island countries. South Pacific Commission. Piric Printers Pty Limited, Canberra, Australia. Photo 3 Department of Agriculture and Fisheries, Queensland, Australia.

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.