

Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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

Western flower thrips (183)



Photo 1. Spotting on tomato leavers caused by western flower thrips, *Frankliniella occidentalis*.



Photo 2. Spotting on poinsettia leavers caused by western flower thrips, *Frankliniella occidentalis*.



Photo 3. Mottling on tomato fruits caused by *Tomato* spotted wilt virus transmitted by the western flower thrips, *Frankliniella occidentalis*.



Photo 4. Nymph of western flower thrips, Fankliniella occidentalis.



Photo 5. Adult of western flower thrips, *Frankliniella* occidentalis. Note the feathery wings.

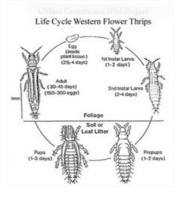


Diagram. Life cycle of western flower thrips, Frankliniella occidentalis.

Summary

- Worldwide distribution. On more than 250 plants in 65 families; these include: soft fruit (plums, peaches, strawberries, grapes); flowers (*Gladiolus, Impatiens, Gerbera, Chrysanthemum*, poinsettia); vegetables (cucumber, tomato, capsicum, cabbages, beans), and wild flowers. An important pest.
- Eggs laid in flowers or leaves; nymphs and adults cause distortions, spots and silvering, and spread viruses (e.g., *Tomato spotted wilt virus*).
- Spread by short flights, and by the plant trade.
- Cultural control: check seedlings in nurseries if necessary, use thrips-grade screen; 10 m grass strips around nurseries; avoid planting new crops near old; weed; use yellow or blue sticky traps to monitor thrips; rogue plants with virus; collect and burn trash after harvest; crop rotation.

• Chemical control: soap, white or horticultural oils, neem or spinosad; note, thrips has resistance to many synthetic pesticides.

Common Name

Western flower thrips

Scientific Name

Frankliniella occidentalis

AUTHOR Grahame Jackson

Photo 1 T Smith, University of Massachusetts, Bugwood org. Photo 2 L Punct, University of Connecticut. Photo 3 William M Brown Jt., Bugwood org. Photo 4 Whitney Cranshaw, Colorado State University, Bugwood org. Photo 5 Jack T Reed, Mississippi State University. Bugwood org. Diagram Life cycle western flower thrips. University of Massachusetts.

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.