Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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

Citrus snow scale (105)



Photo 1. Female citrus snow scale, *Unaspis citri*. The female is very different from the male; it is oval, brown-black and 2 mm long, whereas the male is 1 mm, and white.

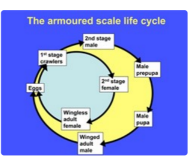


Diagram. Life-cycle of an armoured scale

Summary

- Worldwide distribution. Mostly, citrus, but the Pacific banana is a host. An important pest.
- The scale has tube-like mouthparts, sucking sap from stems. Heavy infestations cause leaf fall and dieback.
- Eggs hatch and "crawlers" walk or spread by wind, settle, feed and produce the protective armour, oyster-shaped in females, white and straight in males. Males become fly-like, without mouthparts, mate and die.
- Natural enemies: ladybird beetles and parasitoid wasps.
- Cultural control: scale-free nursery stock; Gliricidia windbreaks to protect from spread of "crawlers"; adequate nutrition.
- Chemical control: use lime sulphur or wettable sulphur, leaving 30 days if also spraying oils (READ INSTRUCTIONS); alternatively, spot-spray infestations with horticultural oil, white oil, or soap solution (see Fact Sheet no. 56); avoid malathion and synthetic pyrethroids they will kill natural enemies.

Common Name

Citrus snow scale, white louse scale

Scientific Name

Unaspis citri

AUTHOR Grahame Jackson

¹Information from Waterhouse DF, Norris KR (1987) *Biological Control Pacific Prospects.* Inkata Press; and CABI Plantwise Knowledge Bank. (http://www.plantwise.org/KnowledgeBank/Datasheet.aspx?dsid=55685); and from Buckley CR, Hodges AC (2017) Citrus snow scale. UF/IFAS Extension Service, University of Florida. (http://entnemdept.ufl.edu/creatures/om/scales/citrus_snow_scale.htm). Photo 1 (and Diagram) Gillian Watson, Senior Insect Biosystematist, Plant Pest Diagnostics Branch, California Department of Food & Agriculture, Sacramento, CA, USA.

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.

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.









Australian Government
Australian Centre for
International Agricultural Research

Copyright © 2020. All rights reserved.