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Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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Coffee brown scale (066)



Photo 1. Coffee brown scale on the stems of unidentified host, (possibly *Pseuderanthemum whartonianum*), Honiara, Solomon Islands.



Photo 2. Female coffee brown scale, *Saissetia* sp., on a soursop fruit. The scales stay in place even after death.

Summary

- Worldwide distribution. On coffee, breadfruit, citrus, guava, soursop, ornamental plants, and especially cycads and ferns. It is reported from orchids. An important pest.
- The scale sucks sap causing wilts, distortions, and honeydew, on which fungi grow blackening leaves and blocking sunlight.
- Eggs are laid under the female; "crawlers" hatch and disperse by walking or on the wind. No males.
- Natural enemies: parasitoid wasps and predators.
- Cultural control: prune infested stems and fruits; adequate nutrition; destroy ant colonies encouraging natural enemies; remove low branches and weeds.
- Chemical control: priority is to remove ants to let natural enemies work. If needed, use soap, white or horticultural oils; use synthetic pyrethroids to kill ants.

Common Name

Coffee brown scale, hemispherical scale

Scientific Name

Saissetia species. There are several species of *Saissetia* recorded in Pacific island countries. However, the species most often recorded on *Annona* in the South Pacific is *Saissetia coffeae*. The description below is for that species.

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This mini fact sheet is a part of the app Pacific Pests, Pathogens & Weeds

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