

Pacific Pests, Pathogens & Weeds - Fact Sheets

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Coconut hispine beetle (059)



Photo 1. Adult hispine beetles, *Brontispa longissima*, between the leaflets of the spear leaf.



Photo 2. Large areas of decay caused by the feeding of the hispine beetle, *Brontispa longissima*, on the variety Malayan Dwarf.



Photo 3. Severely decayed leaves of Malayan dwarf seedling caused by the coconut hispine beetle,

Brontispa longissima.

Common Name

Coconut hispine beetle, coconut leaf hispa

Scientific Name

Brontispa longissima

Distribution

Widespread. Asia, Southeast Asia, Oceania. It is recorded from American Samoa, Australia, French Polynesia, New Caledonia, Papua New Guinea, Samoa, Solomon Islands, Vanuatu, and Wallis & Futuna. Note, Another species, the Pohnpei coconut leaf beetle, *Brontispa chalybeipennis*, in recorded from Marshall Islands; *Brontispa mariana* from the Federated States of Micronesia and Northern Mairiana Islands; and *Brontispa palauensis* from Guam and Palau.

Hosts

Coconuts are the most important crop attacked, but the beetles also infest betel nut, sago palm, oil palm, and a number of ornamental and wild palms.

Symptoms & Life Cycle

Palms of all ages are attacked, but the damage done to seedlings in nurseries and young palms after planting out is often severe. The adults (Photo 1) and larvae graze the leaflets of the unopened spear leaf, forming narrow red-brown streaks parallel to the midrib. As the leaf unfolds, these streaks enlarge, forming irregular greyish blotches (Photo 2); when severe, this gives the palm a scorched appearance (Photo 3).

The entire life cycle of the beetles takes place in the unopened spear leaf. Eggs are laid in grooves chewed into the leaflets and covered by excreta. The eggs hatch after 4-5 days, and the larvae pass through several moults during the next 4 weeks before they pupate. Six days' later the adults emerge. They are 8-10 mm long and 2 mm wide, and live for about 7 months. The females lay 100 eggs or more.

Impact

Severe attacks may kill the palm, and those that survive are more susceptible to drought and disease. Yield of bearing palms is reduced considerably. There is, however, a large difference between the susceptibility of varieties with Malayan Dwarf very susceptible. Betel nuts, too, are badly damage by the hispine beetle, especially when the palms are young.

Detection & inspection

Look for the narrow brown streaks on the leaflets, and red and black beetles between them. Look for fronds with ragged leaflets, with those still green bearing large dry dead blotches parallel to the length of the leaflets.

Management

NATURAL ENEMIES

Brontispa is mostly under control by its natural enemies. Tetrastichus brontispae, a wasp, was introduced successfully into the Russell Islands, Solomon Islands, in the 1930s and again in the 1960s, making spraying of young palms unnecessary. The same wasp was introduced into Samoa in the 1980s from New Caledonia, and was responsible for the initial decline of Brontispa at that time. Later, another wasp, Chrysonotomyia sp., was found attacking the larvae, which may be a native species. Both Tetrastichus and Chrysonotomyia attack Brontispa larvae.

In recent years, serious outbreaks in Asia have been brought under control by introducing Asecodes hispinarum, also a larval parasitoid.

Earwigs (*Chelisoches morio*) are reported to feed on the larvae of *Brontispa*, and the fungus, *Metarhizium anisopliae*, also causes high mortality.

RESISTANT VARIETIES

In Solomon Islands, there is evidence that the Local Tall and Rennell varieties are more resistant than Federated Malay States and Malayan Red (or Yellow) Dwarf. The hybrid between Rennell Tall and Malayan Dwarf is susceptible. Some varieties from Ivory Coast and Fiji were resistance when tested in Solomon Islands, as was a green dwarf in Samoa.

CHEMICAL CONTROL

Occasionally, insecticides are needed in the nursery and on young palms after planting out, especially where susceptible varieties of coconuts are planted in areas that have dry seasons, e.g., the Guadalcanal Plains, Solomon Islands.

- Use plant-derived products, such as derris, pyrethrum or chilli (with the addition of soap).
- Note, a variety of *Derris*, brought many years ago to Solomon Islands from Papua New Guinea, is effective as a spray. It contains rotenone, an insecticide, so it should be used with caution. There may be varieties of *Derris* (fish poisons) in your country that can be tried (see Fact Sheet no. 56).
- Alternatively, synthetic pyrethroids are likely to be effective, but will also kill natural enemies.

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