COCONUT STICK INSECT
Coconut Stick Insect, is one of the major pests of coconut in Fiji (known as mimimata).

PHYSICAL CHARACTERISTICS
Stick Insect has long, slender body with long, thin legs. They are broad green or pinkish-brown species, with bold pink, shortened wings thus allowing them to blend in with trees, leaves and twigs. This is their primary defense and camouflage against predators. Males grow to 2.6-2.8 inches (65-70mm) and females to 4.1-4.6 inches (105-116mm). The nymphs and the adult mostly feed during the night and hide during the day between the leaf fronds. They are herbivores and use their powerful mandibles to chew the leaves. The adult female has two pairs of small wings but they cannot fly. The males have a slightly bigger wing thus can fly to feed and mate.

LIFE CYCLE

CONTROL OF STICK INSECT
Stick Insect could be controlled by either using biological control or physical control methods.

BIOLOGICAL CONTROL
The wasps Paranastatus nigriscutellatus and Paranastatus verticalis are reared in the laboratory and released in infested fields. Wasps in particularly parasitizing the Stick Insect eggs are effective, sustainable and cost-effective method to control stick insect population. In Fiji Paranastatus nigriscutellatus as egg parasites have proven itself in the past to kill up to 80% of Stick Insect eggs.
HOW BIOLOGICAL CONTROL AGENTS WORK?

The best prospects available for biological control are the establishment of the parasitoids. Parasitoids establishment should be combined with clearing around the bases of affected trees before releasing wasps. Reason for clearing around the palm bases is to expose Stick Insect eggs to the sun and predators. Controlling ground cover reduces the chances of eggs and nymphs to survive. It also exposes them to predation by ants and farm animals.

Smoking under plantation will assist in falling of nymphs and adults on the ground. Smoking concept whereby palm fronds burnt beneath the palms on still days assist in controlling the pest population. Smoke causes Stick Insect to fall to ground and get consumed by poultry or killed by hand. Raising poultry on farms are also encouraged.

PHYSICAL CONTROL

- Field sanitation practices should be carried out on entire farm to keep the weeds down and control Stick Insect population.

- Grazing the farm with cattles will help in keeping the field clean and stamping the egg and nymphs. The area should be fenced and cattle can be moved around to control weed growth.

- Inter-cropping should be practiced on coconut farms to keep the plantation clean. Inter-cropping with non-host plants like Cocoa or dalo helps to reduce damage to coconuts by 90%.

For more information please contact:
Your Nearest Extension Office.

Produced by: Research Division, Koronivia Station
Layout & Design by:
Information & Communication Section,
Ministry of Agriculture
Private Mail Bag, Raiwaqa.