



Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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

Bele (*Abelmoschus*) shoot borer (023)



Photo 1. Caterpillar of *Earias vittella* in the stem of *bele*. Note it is brown with orange spots.



Photo 2. Stem of *bele* split open to show a caterpillar of *Earias vittella*, and the frass that it pushes out through the entrance hole.



Photo 3. Damage to okra (*Abelmoschus esculentus*) by the bele shoot borer, *Earias vittella*.



Photo 4. Wilt of *bele* caused by *Earias vittella*.



Photo 5. Wilt of *bele* caused by *Earias vittella*.



Photo 6. Hole in the stem of *bele* made by *Earias vittella* (beneath the thumb).



Photo 7. Adult bele shoot borer, *Earias vittella*.

Summary

- Worldwide distribution. On bele (*aibika*, *sliperi kabis*, island cabbage, *Abelmoschus manihot*), okra, ornamental *Hibiscus*, and tomato.
- Eggs laid singly; larvae hatch, bore into young stems and cause wilts.
- Natural enemies: lacewings, lady beetles, parasitoid wasps.
- Cultural control: grow crops during wet season when populations are lower; prune stems several cms below entry holes; after last harvest, pull out and burn the plants.
- Chemical control: PDPs (with soap): chilli, derris, pyrethrum, or neem; use biopesticides, e.g., Bt (*Bacillus thuringiensis*), or spinosad, but best to spray young larvae; use synthetic pyrethroids, but more likely to kill natural enemies.

Common Name

Bele shoot borer, spotted bollworm, spiny bollworm

Scientific Name

Earias vittella

AUTHORS Grahame Jackson, Mani Mua & Helen Tsatsia
Photos 4&5 Graham Teakle, Canberra.

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.

