

Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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Sweetpotato hornworm (027)



Photo 1. Sweet potato hornworm larva, *Agrius* convolvuli. Note colours range from green, brown to



Photo 2. Sweet potato hornworm larva, *Agrius* convolvuli. Note colours range from green, brown to



Photo 2. Pupa of sweet potato hornworm larva, Agrius



Photo 4. Adult *Agrius convolvuli*. The wingspan of this moth can reach 12 cm.

Summary

- Widespread distribution. Asia, Africa, Europe, Oceania. Sweetpotato main host, but it also occurs on eggplant, capsicum, tomato, and legumes. Occasionally, an important pest.
- Larvae eat young succulent leaves. Eggs are laid singly on the leaves and stems. Outbreaks are not common, although they are devastating when they occur.
- Natural enemies: parasitoid wasps and predators.
- Cultural control: avoid planting next to gardens where outbreaks have occurred; handpicking; use chickens; collect vines and
 other trash and burn after harvest.
- Chemical control: none recommended for routine treatments, as pesticides will disrupt natural control. For major outbreaks:
 PDPs: neem, derris, pyrethrum, or chilli; or biopesticides Bt (Bacillus thuringiensis), or spinosad. Synthetic pyrethroids are likely to kill natural enemies.

Common Name

Sweet potato hornworm, Convolvulus hawk moth

Scientific Name

Agrius convolvuli

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 $Information (and Photo 2) from O'Sullivan J \textit{et al} . Sweetpotato DiagNotes: A diagnostic key and Information tool for sweetpotato problems. \\ (http://keys.lucidcentral.org/keys/sweetpotato/key/Sweetpota$

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

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