# **EXOTIC PEST FACT SHEET 9**

# Flea Beetles (Epitrix spp.)



#### What are they?

Epitrix spp. (including cucumeris, similaris, subcrinita, tuberus and others) are a biological grouping of flea beetles. Epitrix are extremely difficult to distinguish between species – even by experts.

#### What are the main hosts?

*Epitrix* spp. prefer to feed on solanaceous plants such as potatoes, tomatoes and capsicums and are also known to feed on horseradish, beetroot, brassica, chilli, lettuce, cucumber and beans.

## What do they look like?

All species of *Epitrix* are similar. They are dark in colour, 1.5-2 mm long, convex and covered with short soft hair (Fig 1). The common name of flea beetle is derived from the ability of the adults to jump when disturbed. Mature larvae range in size from 1-5 mm long and are dirtywhite coloured with a brown head.

#### Why are they an issue?

In potato crops major damage is caused in tubers by burrowing larvae. In vegetables the major damage is caused on the leaves by the feeding adults (Fig 2). This feeding damages plant appearance which is important for leafy vegetable crops but it can also retard plant growth or kill plants, particularly in young plants and seedlings.

#### What should I look for?

Adults feed on the leaves producing a characteristic 'shot-hole' pattern on leaves.

## How do they spread?

The most likely method of flea beetles spreading is considered to be as pupae or dormant adults in soil associated with both host and non-host plants.

## Where are they present?

Australia (restricted), parts of Europe, South Africa, Mexico and South America.



**Fig 1.** Epitrix cucumeris – Potato flea beetle © Copyright Hadel Go 2014-2015 / www.discoverlife.org

#### How can I protect my industry?

Check your production sites frequently for the presence of new diseases and unusual symptoms. Make sure you are familiar with common pests and diseases of your industry so you can recognise something different.



**Fig 2.** *Epitrix* adult, and damage on eggplant. Image: Rebekah D. Wallace, University of Georgia, Bugwood.org