

# Pacific Pests, Pathogens & Weeds - Mini Fact Sheet Edition

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## Watermelon (American serpentine) leafminer (259)



Photo 1. Characteristic white mines or trails of the vegetable leafminer, *Liriomyza sativae*, on the upper surface of watermelon leaves.

### **Summary**

- Worldwide distribution. On over 400 species in 28 families (potato, legume, cucumber, cabbage and daisy), on vegetables and ornamentals. An important pest.
- Eggs laid beneath leaf surface; larvae hatch and mine leaves, which dry up and fall early; loss of leaves may cause sunburn.

  Damage also done by female using ovipositors to feed on sap (both sexes feed on nectar).
- Natural enemies: parasitoid wasps; insecticides use for other pests kill them and lead to leafminer outbreaks.
- Cultural control: monitor using yellow sticky traps above crops; avoid water stress; weed.
- Chemical control: Bt (Bacillus thuringiensis), spinosad, abamectin, cyromazine; resistance to pyrethroids exists.

#### **Common Name**

American serpentine leafminer, serpentine leafminer, broad bean leafminer, celery leafminer, chrysanthemum leafminer.

#### Scientific Name

Liriomyza trifolii; also, see Fact Sheet no. 110 for Liriomyza sativa and other species.

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Information from Waterhouse DF, Norris KR (1987) Biological Control Pacific Prospects. Inkata Press. Melbourne; and CABI (2015) Liriomyza trifolii Crop Protection Compendium. (www.cabi.org/cpc); and Johnson MW (1993) Biological control of Liriomyza leafminers in the Pacific basin, Micronesica, Supplement 4, 81-92; and from Sooda A et al. (2017) Multiplex real-time PCR assay for the detection of three invasive leafminer species: Liriomyza huidobrensis, L. sativae and L. trifolii (Diptera: Agromyzidae). Photo 1 Stone Foliaki, Deputy Director and Head of Agricultural Research and Information Division, MAF, Tonga.

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