

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

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## Cabbage light leaf spot (302)



Photo 1. Pale brown or white spots of light leaf spot on turnip, *Cercospora brassicicola*.



Photo 2. Initial infection of light leaf spot, *Cercospora brassicicola*, which appears as pale brown spots. Spots soon coalesce and may drop out of the leaf.

#### **Summary**

- Worldwide distribution. Plants in cabbage family, particularly, Chinese cabbage, cauliflower, turnip, mustard, and related weeds. Common fungal disease, but only ocassionally severe.
- Leaf spots round to angular, up to 8 mm diameter, pale brown or white with a dark brown margin.
- Spread in rain and wind; survives in trash, on volunteer plants, weeds and seed.
- Cultural control: certified seed; nursery hygiene: clean trays, pasteurise soil or use soilless mixes; weed, remove volunteers; avoid overlapping crops, or plant new crops far from old; collect and destroy debris after harvest; crop rotation.
- Chemical control: treat seed with captan, thiram or mancozeb (if not certified); in field use chlorothalonil, copper or mancozeb.

#### Common Name

Cabbage light leaf spot, frog-eye leaf spot

### Scientific Name

Cercospora brassicicola

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Information from Smith S(2012) Diseases of turnip and mustard greens, Division of Agriculture, Research & Extension, University of Arkansas System. (https://www.uaex.edu/publications/PDF/FSA-7549.pdf). Photo 1 Clemson - USDA Cooperative Extension Slide Series, Bugwood.org. Photo 2 David B. Langston, University of Georgia, Bugwood.org.

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

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