

Pacific Pests, Pathogens & Weeds - Fact Sheets

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Beetroot (silver beet) leaf spot (320)



Photo 1. Leaf spot on beetroot, Cercospora beticola.

Common Name

Beetroot leaf spot

Scientific Name

Cercospora beticola

Distribution

Worldwide. Asia, Africa, North, South and Central America, the Caribbean, Europe, Oceania. It is recorded from Australia, Cook Islands, New Caledonia, Niue, Papua New Guinea, and Tonga.

Hosts

Beta species (*Beta vulgaris*, beetroot, silver beet, and *Beta vulgaris* variety *saccharifera*, sugar beet), *Amaranthus*, spinach, and lettuce. Many weeds are hosts: *Chenopdium, Amaranthus, Plantago* and *Verbena*.

Symptoms & Life Cycle

Leaf spots, round to irregular, 2-5 mm wide, ash-grey to pale brown, usually with a brown or reddish-purple border often severe on older leaves (Photo 1). Spores develop in the centre of the spots. The centre of the spots fall out, giving a 'shot-hole' symptom. The disease can be severe on older leaves; the spots join together, the leaves dry and later collapse, although remain attached to the plant.

Spread over short distances occur by rain splash whereas, over longer distances, it occurs in wind and seed. Survival occurs on crop remains: spores only last a few months, but the fungal strands of the stromata, last 1-2 years. The fungus also survives on weeds and seeds between crops of beet. Seed infection is common in sugarbeet, especially in Europe, the US and India. Warm (20-30°C) wet weather with showers favours the disease.

Impact

Severe outbreaks with loss of (sugar) yield are reported in sugar beet from many countries of the world. Several studies have shown that losses occur when disease severity at harvest is more than 10% of the leaf area. Impact of the disease on beetroot is less well reported. In Australia, it is a common disease of beetroot and silver beet, but usally unimportant. However, it is likely to be a problem in crops grown for baby-leaf, especially as the healthy appearance of the leaves if important.

Detection & inspection

Look for the distinctive circular leaf spots with light centres and wide dark margins. Look for spots where, typically, the centres fall out. Seed health tests are available for this fungus¹. Look for the stromata under a low power microscope.

Management

CULTURAL CONTROL

Before planting:

• Make sure that the seed is certified free of the fungus.

During growth:

• Control weeds, especially Chenopodium species (e.g., fat-hen, Chenopodium album).

After harvest:

- Collect and burn or bury as much of the crop as possible after harvest.
- Do not plant one crop of beet after another in the same land; use a rotation of at least 2 years, rotating with non-host vegetables.

RESISTANCE VARIETIES

For sugar beet, tolerant varieties are available, with resistance dependent upon effectiveness of spores to infect, the abundance of sporulation and time between infection and the production of spores.

CHEMICAL CONTROL

Use mancozeb. Apply when symptoms first appear, repeating at 7-10 intervals. During warm, wet weather, favourable to the disease, increase the concentration of the spray and use the shorter interval.

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Information Diseases of vegetable crops in Australia (2010). Editors, Denis Persley, Tony Cooke, Susan House. CSIRO Publishing and from CABI (2017) Cercospora beticola (cercospora leaf spot of beets) Crop Protection Compendium. (www.cabi.org/cpc. Photo 1 (taken by Eric McKenzie), and used in this fact sheet, appeared previously in McKenzie E (2013) Cercospora beticola PaDIL - (http://www.padil.gov.au).

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