Pacific Pests, Pathogens, Weeds & Pesticides - Online edition

Taro (Leptosphaerulina) leaf spot (318)

Summary

- Worldwide distribution. On taro, legumes, and many other vegetables, and weeds. A fungal disease of minor importance.
- Associated with leaf spots or dead areas on a number of hosts, e.g., leaf spots on pepper (capsicum), a target spot on beans, leaf spots and corm rots on taro. On alfalfa, tan leaf spots are surrounded by brown margins, giving an 'eyespot', sometimes with a yellow halo.
- Spread in rain and wind, and possibily seedborne.
- Cultural control: generally no recommendation; however, on alfalfa in the USA, *lepto* leaf spot is managed by early harvests; avoiding leaving cut plants in the field; crop rotations avoiding forage legumes for 2 years; and resistant varieties.
- Chemical control: none recommended.

Common Name

Taro (Leptosphaerulina) leaf spot. CABI gives the preferred common name as soyabean leaf spot. In the USA, it causes alfalfa *lepto* leaf spot. Alfalfa is a forage legume.

Scientific Name

Leptosphaerulina trifolii. Previously known as Sphaerulina trifolii and Leptosphaerulina briosiana.



Information from Carmichae I. A. et al. (2008) TaroPest an illustrated guide to pests and diseases of taro in the South Pacific. ACIAR Monograph No. 132, 76 pp. (https://lrd.spc.int/about-lrd/lrd-project-partners/taropest). Photo 1 Fred Brooks, University of Hawaii at Manoa, Bugwood.org. Photos 28/3 (taken by Eric McKenzie), and used in this fact sheet, appeared previously in McKenzie E (2013) Leptosphoerulina trifolii. PaDIL - (http://www.padil.gov.au).

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Photo 1. Leaf spots on taro, white, some merging, others falling out, caused by *Leptosphaerulina trifolii*.



Photo 2. Leaf spots on taro, caused by Leptosphaerulina trifolii.



Photo 3. Leaf spots on taro, on the underside of the leaf, caused by *Leptosphaerulina trifolii*.







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