

| | | | | | • |
|-----------------------|-----------------------------|-------------------------|------------------------------------|-----------------|----------------|
| Japanese Jourr | nal of Phy | topatholog | gy | | (NA) |
| | | | The Phytopathe | ological Societ | y of Japan 🤍 |
| Available Issues Ja | apanese | | | >> | Publisher Site |
| Author: | | Keyword: | | Search | ADVANCED |
| | Add to Favori Article | te/Citation s Alerts | Add to Favorite Publications | Alerts | |
| | | | | | |

<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > Abstract

ONLINE ISSN : 1882-0484 PRINT ISSN : 0031-9473

Japanese Journal of Phytopathology

Vol. 72 (2006), No. 4 pp.200-201

[PDF (716K)] [References]

Black spot on flowering cabbage caused by *Alternaria brassicicola* (Schwein.) Wiltshire in Japan

J. NISHIKAWA¹⁾

1) Kakegawa Research Center, Sakata Seed Co.

(Received February 24, 2006) (Accepted May 15, 2006)

ABSTRACT

A black spot disease on flowering cabbage (*Brassica oleracea* L. var. *acephala* DC.) was found in Shizuoka Prefecture, Japan in March 2003. A fungus was isolated and used to inoculate cabbage leaves to reproduce the black spot symptoms. It was identified as *Alternaria brassicicola*. This is the first record of the disease in Japan and is named black spot (Kokuhan-byo) on flowering cabbage.

Key words: flowering cabbage, Alternaria brassicicola, black spot

[PDF (716K)] [References]

Download Meta of Article[<u>Help</u>] <u>RIS</u> BibTeX

To cite this article:

J. NISHIKAWA (2006). Black spot on flowering cabbage caused by *Alternaria brassicicola* (Schwein.) Wiltshire in Japan . Japanese Journal of Phytopathology 72: 200-201 .

doi:10.3186/jjphytopath.72.200 JOI JST.JSTAGE/jjphytopath/72.200 Copyright (c) 2007 The Phytopathological Society of Japan



Japan Science and Technology Information Aggregator, Electronic