

grapes.msu.edu

[Home](#)[About Us](#)[Search](#)[Newsletters](#)[Weather /
Climate](#)[Viticulture](#)[Pest
management](#)[Scouting guide](#)[Publications](#)[Calendar of
events](#)[Industry links](#)[Contacts](#)

Download [Adobe Acrobat Reader](#) to view pdf files.

Fly speck - *Zygothiala jamaicensis*

Annemiek Schilder, MSU Plant Pathology

[Home](#) > [Scouting guide](#) > fly speck

Fly speck is characterized by small, black specks on the berries. The specks are caused by a fungus, which grows superficially on the fruit surface. The fungus also infects many cultivated and wild hosts, which serve as a reservoir of inoculum. High relative humidity is conducive to development of this disease.

Additional information

- Search [MSU Extension News for Agriculture](#) site
- Search [MSU Fruit CAT Alert](#) newsletter for articles
- [MSU Diagnostic Services](#)
- [Special grape disease problems and controls](#) (from [Michigan Fruit Management Guide](#)) (Download [Adobe Acrobat Reader](#) to view PDF files)



Photo: A. Schilder

[Site map](#)[Copyright/Linking](#)

Funding for this web site provided by [Project GREEN](#), [American Farmland Trust](#), [EPA Region 5's Strategic Agricultural Initiative program](#), [The National Foundation for IPM Education](#), the [Center for Agricultural Partnerships](#) and the [MSU Integrated Pest Management Program](#) in collaboration with [MSU Extension](#) and the [Michigan Agricultural Experiment Station](#). Partially support from [NC-IPM Center](#).

05/24/11 Contact: [E. Haney](#)