MICHIGAN STATE

AgBioResearch

grapes.msu.edu

Home

Search

About Us

Diuron injury

Tom Zabadal, MSU Horticulture

Home > Scouting guide> diuron injury

Diuron herbicide injury causes leaf veins to appear yellow to cream-colored. Severe cases can cause stunting of vines. This injury is often associated with light soils or areas where soil has eroded so that the vine roots are near the soil surface. Vines may need more than one year to outgrow this injury.

Viticulture

Newsletters

Weather /

Climate

Pest management

Scouting guide

Publications

Calendar of events

Industry links

Contacts

Download Adobe Acrobat Reader to view pdf files.

Site map

Copyright/Linking

Funding for this web site provided by Project GREEEN, 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

Additional information

- Search MSU Extension News for Agriculture site
- Search MSU Fruit CAT Alert newsletter for articles.
- MSU Diagnostic Services



Leaves showing the typical yellow veinal pattern of diuron herbicide injury. Photo: T. Zabadal