## grapes.msu.edu

Home

**About Us** 

Simazine injury

Tom Zabadal, MSU Horticulture

Search Home > Scouting guide > simazine

Newsletters Injury from this herbicide appears as yellowing in the leaves

Newsletters

Injury from this herbicide appears as yellowing in the leaves between veins that remain green. In more advanced stages, portions or the entire leaf becomes brown. As with diuron, simazine injury tends to occur on light soils and sites where

erosion has exposed roots near the soil surface.

Viticulture

Pest management

**Scouting guide** 

**Publications** 

Calendar of events

**Industry links** 

**Contacts** 

Download Adobe Acrobat Reader to view pdf files.

## **Additional information**

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



Simazine herbicide injury showing the characteristic yellowing between green veins. As the injury becomes more severe, leaves become lighter, eventually becoming brown and falling from the vine. Photo: T. Zabadal

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.

05/26/11 Contact: E. Haney