grapes.msu.edu

Home

Iron deficiency

About Us Tom Zabadal , MSU Horticulture

Search Home > Scouting guide> iron deficiency

Carcin Home - ocouning guider from deficient

Weather / Climate

Newsletters

Viticulture

Pest management

Scouting guide

Publications

Calendar of events

Industry links

Contacts

Download Adobe Acrobat Reader to view pdf files.

Iron deficiency occurs occasionally on grapevines but seldom has economic impact. Affected vines have young, very light yellow leaves near shoot tips that may appear almost white. Extremely fast-growing shoots may exhibit this symptom. Some varieties are especially vulnerable to this deficiency when grown on highly alkaline soil.





Photos: T. Zabadal

Additional information

Sampling information from MSU Soil and Plant Nutrient Laboratory

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.

Updated 12/20/07 Contact: E. Haney