Is this workshop right for you? This workshop is intended for people who want to advance their knowledge about IPM practices and new tools available for them to manage their vineyards.

Dietary preference for lunches:
___ Vegetarian  ___ Vegan  ___ None

Other dietary restrictions (e.g., food allergies):
________________________________________________________________________________________
________________________________________________________________________________________

Beginning and Advanced IPM Practices for Vineyards

CIAS Eco-Fruit Project
The UW-Madison Center for Integrated Agricultural Systems (CIAS) is working with Wisconsin fruit growers' associations, grower networks, IPM consultants, NRCS and UW researchers to reduce grower reliance on high-risk pesticides, research new approaches to pest management and develop educational opportunities to learn about IPM and sustainable farming.

A workshop for growers, IPM consultants, students, technical service providers and Extension in the Midwest

New Lisbon, WI Thursday, July 10, 2014 Workshop runs from 9 am to 5 pm
About the workshop

This workshop will add to your existing knowledge of pest management for grapes and add to your repertoire of knowledge about spotted wing drosophila and how to calibrate your sprayers.

- Gain hands-on experience in scouting for the major grape pests
- Learn in-field/in-vineyard scouting techniques for major and minor pests of grapes, including flea beetle, grape berry moth, anthracnose, phomopsis, black rot, powdery mildew and downy mildew
- Learn how to determine thresholds for each of the main pests
- Discuss options for managing each major pest using organic and non-organic pesticides as well as cultural and biological management options
- Collaboratively build management plans for the host vineyard and its pests
- Learn how to calibrate your sprayers

This unique, innovative program provides an intensive, full-day applied workshop including hands-on demonstrations as well as team scouting opportunities.

Registration for the workshop is limited to 40 participants on a first come, first served basis. This class size allows for active discussion and interaction with course instructors. Registration fees cover course materials, refreshments and lunch.

Field guides will be available for purchase during the workshop.

This workshop is a collaborative effort between the UW-Madison Center for Integrated Agricultural Systems and UW-Extension.

Workshop Registration

Registration deadline: July 3. Complete both sides of this form and mail to the address shown.

Name: ________________________________
Farm/Business: ________________________________
Address: ________________________________
City: ________________________________
State: ________________________________
Zip: ________________________________
Telephone: ________________________________
Email: ________________________________

Location: This workshop will be offered at New Lisbon, WI. Directions will be sent to you after you enroll. The workshop runs from 9 am to 5 pm.

APPLICATION DEADLINE: July 3, 2014. Course is limited to 40 participants on a first come, first served basis. No on-site registration permitted!

Workshop fees: (includes refreshments, lunch and materials):

___ $30 – Regular
___ $25 – Student

Please enclose fee. Payment must be made at time of registration. Enclose check (payable to UW-Madison CIAS) and send registration form and payment to:

Center for Integrated Agricultural Systems
Attn: Regina Hirsch, Vineyard IPM Workshop
University of Wisconsin-Madison
Ag Bulletin Building
1535 Observatory Drive
Madison, WI  53706

Registration questions? Contact Regina Hirsch at 608-335-7755 or rmhirsch@wisc.edu.

To learn more about the workshop, contact Regina Hirsch at the Center for Integrated Agricultural Systems, UW-Madison, 608-335-7755 or rmhirsch@wisc.edu.