



Integrated Pest Management in Organic Field Crops Webinar

Last Updated: March 31, 2011

Slides from the webinar as a pdf file: <http://cop.extension.org/mediawiki/files/f/f3/IPMWebinar.pdf> (/mediawiki/files/f/f3/IPMWebinar.pdf)

Resources mentioned in the webinar:

UC Davis IPM Degree Days calculator: <http://www.ipm.ucdavis.edu/WEATHER/ddretrieve.html>
(<http://www.ipm.ucdavis.edu/WEATHER/ddretrieve.html>)

University of Wisconsin degree day calculator: http://www.soils.wisc.edu/uwex_agwx/thermal_models/degree_days
(http://www.soils.wisc.edu/uwex_agwx/thermal_models/degree_days)

Trap Cropping and Insect Control (http://web.pppmb.cals.cornell.edu/resourceguide/appendix/appendix_c.php) on Cornell University's Resource Guide for Organic Insect and Disease Management (<http://web.pppmb.cals.cornell.edu/resourceguide/index.php>)

About the webinar

In this workshop, a farmer presenter will share her approach to minimizing insect pest impact in organic farming systems, while researchers weave in results from projects specifically designed to advance the IPM paradigm for organic agriculture.

About the Presenters

Christine Mason is Farm Manager at Standard Process certified-organic farm, Palmyra, Wisconsin, Secretary of the Wisconsin Organic Advisory Council, and a Certified Crop Advisor. Christine and her family are the fifth generation on their family farm in Palmyra, WI growing organic corn, soybeans, wheat and forages.

Eileen Cullen is Associate Professor at University of Wisconsin-Madison Entomology Department. She is also UW-Extension State Specialist for field and forage crop entomology focusing on integrated pest management (IPM).

Robin Mittenthal has worked on organic farms, taught high school science, and is now completing his doctorate in entomology at the University of Wisconsin with a focus on connections between soil fertility, plant health, and insect responses.

About eOrganic

eOrganic is the Organic Agriculture Community of Practice at eXtension.org. Our website at http://www.extension.org/organic_production (http://www.extension.org/organic_production) contains articles, videos, and webinars for farmers, ranchers, agricultural professionals, certifiers, researchers and educators seeking reliable information on organic agriculture, published research results, farmer experiences, and certification. The content is collaboratively authored and reviewed by our community of University researchers and Extension personnel, agricultural professionals, farmers, and certifiers with experience and expertise in organic agriculture.

This is an eOrganic article and was reviewed for compliance with National Organic Program regulations by members of the eOrganic community. Always check with your organic certification agency before adopting new practices or using new materials. For more information, refer to eOrganic's articles on organic certification.

eOrganic 5810

Browse related Articles by tag: [organic production](http://www.extension.org/category/organic_production) (http://www.extension.org/category/organic_production), [eorganic](http://www.extension.org/category/eorganic) (<http://www.extension.org/category/eorganic>)

This resource area was created by the: [Organic Agriculture](http://www.extension.org/pages/18297/organic-agriculture-is-brought-to-you-by-eorganic) (<http://www.extension.org/pages/18297/organic-agriculture-is-brought-to-you-by-eorganic>) community

These resources are brought to you by the Cooperative Extension System and your Local Institution. eXtension provides objective and research-based information and learning opportunities that help people improve their lives. eXtension is an educational partnership of 74 universities in the United States.

© 2011 eXtension. All rights reserved.

View this page: <http://www.extension.org/pages/33362/integrated-pest-management-in-organic-field-crops-webinar>