

Registration provides an option to request the recording



Black soldier fly by John Obermeyer, Purdue Entomology Extension

Urban Ag IPM Working Group



# Urban Agriculture Pest Management Webinar Series

Starting Friday July 15<sup>th</sup>, 2022

3 Fridays in a row

12:30 p.m.–1:30 p.m. ET

Register [here](#), no fee involved

## July 15<sup>th</sup>

### 360 Degree Tours of Model Urban Ag Farms in Ohio

Do you enjoy visiting other grower's farms to see how they operate but always seem too busy to travel there? Learn about a technology that allows for virtual "walk around" visits to four Ohio urban farms.

#### Jim Jasinski, Ohio State University Extension

Professor, Integrated Pest Management Program Coordinator

## July 22<sup>nd</sup>

### Composting with Black Soldier Flies

Learn how this insect can turn organic waste into nutrient rich soil amendments on the farm or in the garden and generate feed for small livestock, birds or other animals.

#### Laura Ingwell, Purdue University Entomology Extension

Assistant Professor, Fruit & Vegetable Pest Management

## July 29<sup>th</sup>

### Scouting for Insect Pests

Discuss how urban farmers can scout for pests, with examples of farmer-friendly scouting methods and tips.

#### Sam Anderson, Cornell Cooperative Extension

Urban Agriculture Specialist

### IPM Trapping Explained

An insect trap in the garden is a way to monitor.

#### Betsy Lamb, Cornell University

New York State Integrated Pest Management

Webinar series coordinated by Great Lakes Urban Agriculture IPM Working Group.  
*Working Group Member Organizations*

Central State University  
Cornell University  
Michigan State University

The Ohio State University  
Purdue University  
University of Illinois

University of Minnesota  
University of Wisconsin

This work is/was supported by the USDA National Institute of Food and Agriculture, Crop Protection and Pest Management Program through the North Central IPM Center (2018-70006-28883).

North Central  
**IPM**  
Center