### Urban Agriculture Pest Management Webinar Series

Starting Friday July 15th, 2022
3 Fridays in a row
12:30 p.m.–1:30 p.m. ET
Register [here](#), no fee involved

<table>
<thead>
<tr>
<th>July 15th</th>
<th>July 22nd</th>
<th>July 29th</th>
</tr>
</thead>
</table>
| **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 | **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 | **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 Minnesota
- University of Wisconsin
- University of Illinois

---

**North Central IPM Center**  
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).