

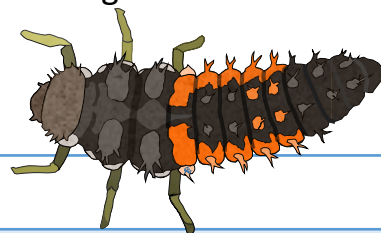


Biological Control Webinar Series

Midwest Biocontrol (NCERA 220)

What is it? A short webinar series designed to increase discussion among *biological control researchers and practitioners across the Midwest*. This series will focus on topics from the recent ESA-NCB Symposium: Pollinators and Biological Control.

When? Thursdays from 12-12:30 (Central Daylight Time)



Date	Speaker	Title
4/25/19	C. Scott Clem University of Illinois	Assessing hover fly (Syrphidae) winter survival strategies in a Midwestern agricultural landscape and implications for pollination and biological control.
5/2/19	George Heimpel University of Minnesota	Linking parasitoid nectar feeding and dispersal in conservation biological control.
5/9/19	Shawn Steffan USDA-ARS, Madison WI	Trophic omnivory among pollinators and bio-control agents: Bees and nematodes eat “microbial meat”.
5/16/19	Kayla Perry Ohio State University	Mechanisms of ground-dwelling beetle community assembly in an urban ecosystem.
5/23/19	Amanda Skidmore Purdue University	Ecosystem service bundling: Integrating predator and pollinator responses to insecticides in Midwestern cropping systems.

How do I join? Webinars will be held via the zoom platform. To join, go to: <https://ksu.zoom.us/j/984746870> and follow instructions to start zoom and join in. For more zoom help, go to: <https://support.zoom.us>

Who are we? We are part of the Midwest Biocontrol Working Group (NCERA 220), a group designed to share information and promote discussion about biological control throughout the North Central Region. Any questions, please contact Jason Harmon at jason.harmon@ndsu.edu



Art credits: Jen White