



Photo credit: Green Lacewing, by Sarah Foltz Jordan



About the course

Learn about supporting beneficial insects that provide pest control in this full-day short course. Conservation biological control is a science-based pest management strategy that seeks to encourage beneficial insects back into cropping systems for natural pest control, ultimately rewarding farmers with economically-viable pest management systems. Join the Xerces Society, as they overview conservation biological control and beneficial predators and parasitoids that attack insect pests. Participants will learn how common farm practices can impact beneficial insects and how to assess and create farm habitat for beneficial insects.

GOOD BUGS II

Farming with Beneficial Insects for Pest Control: Conservation Biocontrol Short Course

Learn a science-based strategy that seeks to integrate beneficial insects for natural pest control!

Due to limited spaces pre-registration is required by August 1, 2018.

Registration Forms are available at:

www.ndswcs.org

Cost: Registration is \$25 per person by August 1st, Late Registration is \$40 per person.

Registrants will receive the Xerces Society’s Pollinator Conservation Toolkit which includes Xerce’s book, Farming with Beneficial Insects as well as habitat management guidelines and relevant USDA-NRCS and extension publications.

Lunch is included.

**August 15 & 16,
2018**

Larimore Dam Rec. Area and
Campground
Larimore, ND

NDSU Carrington Research
Extension Center
Carrington, ND

Contact/Questions:
Lena Bohm 701-756-6351
lena.bohm@nd.usda.gov

Travis Prochaska 701-857-7677
Travis.prochaska@ndsu.edu

USDA is an equal opportunity provider, employer, and lender.

