



The 75th Annual Crop Protection School Agenda

Thursday November 30, 2023

Online via Zoom using this link

<https://ncsu.zoom.us/j/91275931327?pwd=YTViTGVOZzhV1NNU3VXY2dSbkR6QT09>

Meeting ID: 912 7593 1327

Passcode: *To be emailed to you upon registration* ([Registration Link](#))

One tap mobile: +1 470 381 2552 US (Atlanta)

N, O, D, and X Pesticide (3 hours) and CCA Integrated Pest Management credits (3.5 hrs IPM and 1.5 hrs Crop Management) available. See bottom of agenda for details.

A five-minute break will follow all presentations

- 9:45 AM** **Welcome-** Dr. Dale Monks and Dr. Adrienne Gorny
- 10:00 AM** **Pesticide Residues and Global Trade - Problems and Solutions** – Dr. Jerry Baron
(Executive Director, The IR-4 Project)
- 10:30 AM** **Resistance-breaking tomato spotted wilt virus and other lurking plant viruses
in NC tomato** - Dr. Dorith Rotenberg (Professor, Dept. Entomology and Plant
Pathology, NC State University)
- 11:00 AM** **Spot Check: An update on spotted lanternfly in NC** - Dr. Kelly Oten (Assistant
professor and extension specialist, Dept. Forestry and Environmental Resources, NC
State University)
- 11:30 AM** **Utilizing unoccupied aerial spray systems for aquatic and noncropland weed
management** – Dr. Andrew Howell (Research scholar, Dept. Crop and Soil
Science, NC State University)

- 12:00 PM** **LUNCH**
- 1:00 PM** **Family farm sustainability: Understanding resistance and regulations - Dr. Stanley Culpepper (Professor and extension weed scientist, Dept. Crop and Soil Science, University of Georgia)**
- 1:30 PM** **Protecting pesticide use in a time consumed by the Endangered Species Act - Dr. Tony Burd (Senior Regulatory Stewardship Manager, Syngenta)**
- 2:00 PM** **Introduction of the newest specialists of NCSU field crops disease management - Dr. LeAnn Lux (Assistant professor and extension specialist) and Dr. Daisy Ahumada (Assistant professor and extension specialist) (Dept. Entomology and Plant Pathology, NC State University)**
- 2:30 PM** **ADJOURN**

N, O, D, and X Pesticide (3 hours) and CCA Integrated Pest Management credits (3.5 hrs IPM and 1.5 hrs Crop Management) available.

Participants are required to be present for the entire course to receive credit, verified using a zoom report. Therefore, it is critical that participants sign into Zoom using an account that lists their full name. No partial credit will be given to those that arrive late or leave early. For those that want credit, participant cameras are required to remain on during the presentations (not during breaks), so be sure to call in from a location with adequate signal.

For questions or concerns, please contact Adrienne Gorny (agorny@ncsu.edu).

North Carolina State University and North Carolina A&T State University commit themselves to positive action to secure equal opportunity regardless of race, color, creed, national origin, religion, sex, age, veteran status or disability. In addition, the two Universities welcome all persons without regard to sexual orientation. North Carolina State University, North Carolina A&T State University, U.S. Department of Agriculture, and local governments cooperating. Contact dd-reisig@ncsu.edu or (252) 505-2082 for accommodations related to disabilities.