



The 72nd Annual Crop Protection School Agenda

Wednesday December 2, 2020
Online via Zoom

<https://bit.ly/3kk2pni>

Meeting ID: 924 9469 8238

Passcode: To be given upon confirmation of attendance with Dominic Reisig, ddreisig@ncsu.edu

One tap mobile

+19292056099,,92494698238# US (New York)

+12678310333,,92494698238# US (Philadelphia)

Purchase 2021 NC Agricultural Chemical Manual at: <https://bit.ly/2Tdm2S5>

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

- 8:50 AM** **Welcome-** Dr. Dale Monks, Stan Biconish, and Dr. Dominic Reisig
- 9:00 AM** **Field Crop Update-** Drs. Guy Collins, Ron Heiniger, Angela Post, Rachel Vann (Cotton, Corn, Small Grains, and Soybean Specialists, respectively, NC State University)
- 10:00 AM** **NCDA Cotton Seed Testing Program-** Dr. Guy Collins (Extension Professor of Cotton Production & Management, NC State University)

- 10:30 AM** **New and Emerging Pests-** Whitney Swink (State Regulatory Entomologist, NC Department of Agriculture and Consumer Sciences)
- 11:00 AM** **Challenges Facing the Pesticide Industry Now and in the Future-** Jeff Case (Senior Director, Government Affairs, CropLife America)
- 12:00 PM** **LUNCH**
- 1:00 PM** **Scouting, Timing, and Resistance Management of Diseases-** Dr. Lindsey Thiessen (Assistant Professor & Extension Specialist, NC State University)
- 1:30 PM** **At the Crossroads...Navigating the Changing Landscape of Weed Management-** Dr. Charlie Cahoon (Assistant Professor & Extension Weed Specialist, NC State University)
- 2:00 PM** **Impact and Management of the Guava Root-Knot Nematode in North Carolina-** Dr. Adrienne Gorny (Assistant Professor, Plant Parasitic Nematodes, NC State University)
- 2:15 PM** **Insect Resistance Management: Concepts and Practice-** Dr. Fred Gould (William Neal Reynolds Professor of Agriculture, NC State University)
- 3:00 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 Dominic Reisig (ddreisig@ncsu.edu).