

SCHEDULE OF EVENTS

MONDAY, NOVEMBER 5

9:00 a.m. Golf Tournament – Westwood Park Golf Course, Norman

1:30 p.m. **Insecticide Seed Treatments in Wheat, Canola and Sorghum: Do They Work and Will They Pay?**

Insecticide seed treatments are a new, widely used tool for managing early season insect pests. There is also concern about their impact on pollinators (especially honey bees and native bees). Despite their potential drawbacks, they do provide some much needed control of early season aphid pests that can cause significant yield loss. I will discuss their benefits and drawbacks, and present some data that shows their yield preservation potential in wheat, canola and sorghum.

Dr. Tom Royer, Professor and Extension Entomologist, Oklahoma State University, Stillwater

(CCA CEU – Pest Management)

(ODAFF CEU – Seed Treatment, Demo & Research)

Use of Seed Treatments to Manage Wheat Diseases and Facilitate Production

The history of seed treatments will be described leading into their current use and value in managing wheat diseases and protecting wheat production.

Dr. Bob Hunger, Professor of Plant Pathology & Extension Wheat Pathologist, Oklahoma State University, Stillwater

(CCA CEU – Pest Management)

(ODAFF CEU – Seed Treatment, Demo & Research)

NemaStrike Launch, Seed Treating Stewardship and PPE

A look into the NemaStrike seed treatment and its impact on corn, soybeans and cotton. Review the proper seed treating stewardship and PPE requirements for treatment application and seed handling.

Katie Whittiker, Sales Manager with Acceleron Seed Applied Solutions, Bayer CropScience, Little Elm, TX

(CCA CEU – Pest Management)

(ODAFF CEU – Seed Treatment, Demo & Research)

5:30 p.m. Meet & Greet

8:00 p.m. Hospitality Suite

TUESDAY, NOVEMBER 6

7:30 a.m. Registration & Exhibitor Set Up

8:00 a.m. Speaking Sessions

Auxin Herbicides: Where are We Now?

Presentation will discuss phenoxy herbicide update and proper uses of these technologies.

Dr. Todd Baughman, Research Professor & Weed Scientist, Oklahoma State

University Institute for Agricultural Bioscience, Ardmore
(CCA CEU – Crop Management)
(ODAFF CEU – Ag Plant, Demo & Research)

Burndown Herbicides and Sensitive Crops

How to select an effective burndown herbicide and limit the potential for off target movement to nearby, sensitive crops.

Dr. Misha Manuchehri, Weed Science Extension Specialist, Oklahoma State University, Stillwater

(CCA CEU – Crop Management)
(ODAFF CEU – Ag Plant, Demo & Research)

10:00 a.m. Trade Show Grand Opening

11:00 a.m. Speaking Sessions

Why a Residual Weed Control Program in Soybean is Essential

Presentation will discuss essentials on how to build a successful weed control program around preemergence herbicides.

Dr. Todd Baughman, Research Professor & Weed Scientist, Oklahoma State University Institute for Agricultural Bioscience, Ardmore

(CCA CEU – Pest Management)
(ODAFF CEU – Ag Plant, Demo & Research)

12:00 p.m. Luncheon - Trade Show Viewing

1:00 p.m. Speaking Sessions

Glyphosate Resistance

Update on glyphosate resistance in Oklahoma and how to manage weeds that are glyphosate resistant.

Dr. Misha Manuchehri, Weed Science Extension Specialist, Oklahoma State University, Stillwater

(CCA CEU – Pest Management)
(ODAFF CEU – Ag Plant, Demo & Research)

Transportation of Pesticides

Federal Regulations Pertaining to the Transportation of Class 6.1 Pesticides

Trooper Steven Payne, Oklahoma Highway Patrol, Oklahoma City

(CCA CEU – Professional Development)
(ODAFF CEU – Ag Plant, Demo & Research)

3:00 p.m. Break - Trade Show Viewing

3:30 p.m. Speaking Sessions

Tank to Target

Keeping pesticides on target through proper spray tip selection and equipment

hygiene.

Jason Davis, Application Technologist, University of Arkansas Division of Agriculture, Batesville, AR

(CCA CEU – Pest Management)

(ODAFF CEU – Ag Plant, Demo & Research)

Managing Nitrogen Loss with Enhanced Efficiency Fertilizer

This presentation will discuss nitrogen loss (volatilization, leaching, denitrification) and how inhibitors can be used to manage nitrogen losses and increase nutrient use efficiency.

Steve Cromley, Technical Agronomist, Koch Agronomic Services, Columbia MO

(CCA CEU – Nutrient Management)

5:30 p.m. Trade Show Viewing, Beer & Snacks, Silent Auction

8:00 p.m. Hospitality Suite

WEDNESDAY, NOVEMBER 7

7:00 a.m. Registration & Trade Show Viewing

7:30 a.m. Breakfast

8:00 a.m. Oklahoma Agribusiness Retailers Assn Annual Meeting

8:30 a.m. Speaking Sessions

Cotton Growth & Development Overview

General overview of cotton growth stages, developmental calendar, plant growth habit, and vegetative and fruiting structures. Pesticide options and timing.

Dr. Seth Byrd, Extension Cotton Specialist, Oklahoma State University, Stillwater

(CCA CEU – Pest Management)

(ODAFF CEU – Ag Plant, Demo & Research)

Cotton Insects of Oklahoma

The control and management of pest there are in cotton in the State of Oklahoma.

Jerry Goodson, Extension Assistant, Oklahoma State University, Altus

(CCA CEU – Pest Management)

(ODAFF CEU – Ag Plant, Demo & Research)

10:30 a.m. Break - Trade Show Viewing

11:00 a.m. Speaking Session

Adjusting pH in Wheat Fields

Soil acidity is still a major obstacle for wheat forage and grain production. Twenty to thirty percent of wheat fields are considered acidic and require liming in Oklahoma. This presentation will highlight soil pH distribution in Oklahoma wheat fields, discuss options to alleviate soil acidity including banded phosphate, apply agricultural lime and variety selection and report recent field research findings.

Dr. Hailin Zhang, Regents Professor, Oklahoma State University, Stillwater
(CCA CEU – Soil & Water Management)

1:00 p.m. Exhibitors Dismantle
Sporting Clay Tournament – Silverleaf Shotgun Sports, Guthrie