



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,
AND ENVIRONMENTAL SCIENCES

FSR Agronomy College

Agenda

September 13, 2016

**Tentative schedule and PA Dept. of Agriculture pesticide credits have been submitted.*

8:30 – 9

Registration – Breakfast refreshments

9 – Noon

Participants will rotate between the six sessions. Each session will be 30 minutes in length.

Narrow Row Corn Systems

Peter Thomison, OSU corn specialist

Soybean Production Systems

Latham Farley, USDA/FSA, OSU Horticulture & Crop Science

CCA: 1 CM

A Review of Soybean Herbicide Technology & Identifying “Pigweeds”

Mark Loux, OSU weed specialist

The new soybean herbicide traits come with drift concerns

Doug Doohan, OSU weed specialist

CCA: 1 PM; ODA Commercial: 1 2C

Necessity of Plant Health Application

Pierce Paul, OSU corn & wheat plant pathologist

Fall Insect Concerns

Kelley Tilmon, OSU entomologist for Agronomic Crops

CCA: .5 PM; .5 NM; ODA Commercial: 1 2A

12 – 12:45

Lunch & move to larger tent on the east side of the parking lot

Participants have the option to go to three of the four sessions:

Time & Place for Precision Applications

John Fulton, OSU Department of Food, Agricultural & Biological Engineering

CCA: 1 NM; ODA Commercial: 1 CORE

Tips, Booms and Applicators – Getting it in the Right Place

Rod Stevenson, Monsanto & Dave Hillger, Dow AgroSciences

CCA: 1 PM; ODA Commercial: 1 CORE

Remote Sensing for Measuring Crop Stresses

Brian Sutton, Air Scout

CCA: 1 CM

Nutrient Applications and Public Concern

John Schlichter, Ohio Department of Agriculture; Greg LaBarge, OSU field specialist, Agronomic Systems & Harold Watters, OSU

Agronomy field specialist

CCA: 1 NM

3:45

Program concludes