### **Sponsors**



B & B Farm Service















THE OHIO STATE UNIVERSITY

For more information contact:
John Barker
Knox County Extension Office
160 Columbus Road
P. O. Box 1268
Mount Vernon, Ohio 43050
Phone: 740-397-0401
barker.41@osu.edu

CFAES provides research and related education information to clientele on a non-discriminatory basis. For more information go.osu.edu/cfaes diversity

## **CFAES**

### 2020 Central Ohio Agronomy School

"The Nuts and Bolts About Corn and Soybean Production"



Advantage Ag Conference Room 1025 Harcourt Road Mount Vernon OH 43050

> Mondays February 10, 17, 24 March 2 & 9 6:30—9:00 p.m.

u.osu.edu/knoxcountyag/



### The 2020 Central Ohio Agronomy School

Will provide you with the most comprehensive, up-to-date crop production and agricultural technology information available today.

This school is designed with everyone in mind; part-time or full-time producer, beginner or CCA agronomist. Within each subject area we will teach the basic concepts and progress to the most advanced agronomic principles.

This years agronomy school will feature many "hands-on" exercises to enhance your learning experience.

# Topics will include: February 10, 2020

#### **Weed Identification with Live Plants**

Bruce Ackley, OSU Weed Science Learn how to identify many problem weeds we find in our fields each year. Actual plants will be used in this workshop

### Developing a Multi-Year Herbicide Program for Tough to Control Weeds

**Dr. Mark Loux, OSU Weed Science**Learn how to develop a comprehensive multi-year weed control program aimed at the weeds prevalent in YOUR field each





### February 17, 2020

#### **Field Compaction Research**

## Dr. Scott Shearer, Chair, Food, Agriculture and Biological Engineering

Dr. Shearer will share current OSU research findings on compaction, traction, planter pinch-row compaction and grain cart compaction.

#### 2019 On-farm Research Results

### Dr. Elizabeth Hawkins, Field Specialist, OSU Extension

Dr. Hawkins will share information on the approximately 100 different research trials conducted throughout Ohio in 2019.

### February 24, 2020

### Farming & Marketing in an Uncertain World

### Ben Brown, OSU College of Food, Agriculture, & Environmental Sciences

Ben will provide information on the economic outlook for 2020, grain supply and pricing and on overview of the new farm program.

#### "Hot" Agricultural Law Topics

## Peggy Hall OSU Agricultural & Resource Law Program

Peggy will discuss many of the current ag law topics and how they could affect agriculture in Central Ohio.

### March 2, 2020

#### Is Manure Right for You?

### Glen Arnold, Field Specialist, OSU Extension Glen will share current OSU manure research results, compare manure vs. commercial fertilizer pricing and discuss the manure nitrogen credits.

#### Weed Seeds in Manure.

## Dr. Jeff Stachler, OSU Extension – Auglaize County

Jeff will share information on weed seed movement by manure, machinery, wildlife and humans.

### March 9, 2020

### Wildlife Damage in Field Crops

### Marne Tichenell, Wildlife Specialist, OSU Extension

Marne will discuss how to identify wildlife damage, identify which species is causing the damage and discuss control/deterrent options.

### How Weather is Affecting our Farming Operations

### Aaron Wilson, OSU Byrd Polar & Climate Research Center

Aaron will discuss how the changing weather patterns have changed the planting, growing and harvest seasons as well as the 2020 weather outlook.

#### Cost:

\$50.00 Registration Fee

\$75.00 (Additional) for CCA Credits:

C.M. 2 CEU's P.D. 1.5 CEU's I.P.M. 6.5 CEU's S&W <u>2 CEU's</u> N.M. 2 CEU's 14 CEU's

\$40.00 (Additional) for Pesticide Credits

#### **Private Pesticide Recertification Credits**

Core — 2.0 Hours Category 6 — .5 Hours Category 1 — 2.5 Hours Category 7 — .5 Hours Category 2 — .5 Hours Category 15 — 2.0 Hours

#### **Commercial Pesticide Recertification Credits.**

Core — 2.0 Hours Category 9 — .5 Hours Category2A — .5 Hours Category 10C — .5 Hours Category2C — 2.0 Hours Category 15 — 2.0 Hours Category2.D — .5 Hours

This will meet all of your pesticide & fertilizer recertification requirements.