

CFAES

2022 Central Ohio Agronomy School

“The Nuts and Bolts About Corn and
Soybean Production”



**Ramser 4-H Activity Center
(On the Fairgrounds)
700 Perimeter Dr,
Mount Vernon OH 43050**

**Mondays
March 7, 14, 21, 28
6:30 - 9:00 p.m.**
u.osu.edu/knoxcountyag/



THE OHIO STATE UNIVERSITY
EXTENSION

Sponsors



B & B Farm Service



THE OHIO STATE UNIVERSITY
EXTENSION

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/cfaesdiversity

2022 Central Ohio Agronomy School

Beginning March 7, 2022

Return to OSU Extension-Knox County, 160 Columbus Road, P. O. Box 1268, Mount Vernon, OH 43050

Name (s) _____ Phone _____

Address _____

\$40 Agronomy School; \$60 CCA Credits; \$45 Pesticide Recertification Credits; Total Enclosed _____

Number Attending _____ Make Checks payable to OSU Extension-Knox County

The 2022 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.

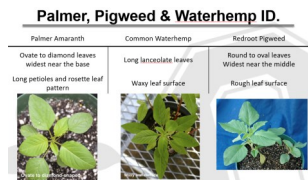
Agenda:

March 7

Weed ID - Key Identifying Characteristics

John Barker, Ag Educator, Knox County
Is it palmer? Is it powell? Is it waterhemp? I hope it's pigweed!

Learn the key identifying characteristics to differentiate between palmer, waterhemp and pigweed. Actual live plants will be used in this workshop



I Have It ... Now How Do I Get Rid Of It?

Dr. Mark Loux, OSU Weed Science

Dr. Loux will discuss how to develop a comprehensive multi-year, multi-crop weed control program aimed at controlling palmer, waterhemp and other invasive weeds.

March 14

Key Issues Facing Agriculture

John Linder, Chairman National Corn Growers Association

John will share his thoughts on local, state and national issues facing American farmers

Are Retirement Plans In Your Future?

David Marrison, ANR Educator, Coshocton County

Are you ready ... Mentally? Is your farm ready? Are your buildings and equipment ready? What about tax implications! David will address these and many other retirement considerations.



March 21

Corn Disease Update

Dr. Pierce Paul, OSU Plant Pathology

Tar Spot - Do we have it, Can we control it? Aerial Applications of Fungicides ... is 2 gallons really enough?

Vomitoxin Research Results.

Dr. Paul will discuss current disease topics facing Central Ohio farmers.



Carbon Credits - Is There Really A Market In Ohio?

Mike Estadt, ANR Educator Pickaway County

What is a carbon credit?

What is a carbon credit worth?

What do I have to do?

Mike will answer these and many other questions about selling carbon credits.

March 28

Solar Leasing Considerations for Ohio Farmers?

Eric Romich, Field Specialist Energy Education Ohio State University Extension

Eric will share information on solar leasing options for Ohio farmers

Ag Outlook - Farming in a World Facing Supply Chain & COVID Issues

Ben Brown, Sr. Research Associate Univ. of Missouri Extension

Ben will provide information on the economic outlook for 2022 including crop supply & demand, input pricing & supply, supply chain and covid related issues for ag.

Cost:

\$40.00 Registration Fee

\$60.00 (Additional) for CCA Credits (optional)

CM	2	CEU's
IPM	5.5	CEU's
NM	1	CEU's
PD	3	CEU's
	11.5	CEU's

\$45.00 (Additional) for Pesticide Credits (optional)

Private Pesticide Recertification Credits

Core	1.0	Hours
Category 1	2.5	Hours
Category 25	Hours
Category 65	Hours

Commercial Pesticide Recertification Credits.

Core	1.0	Hours
Category2A	1.5	Hours
Category2C	2.0	Hours
Category2D	1.0	Hours

Fertilizer Recertification Credits.

Category 15	2.0	Hours
-------------------	-----	-------

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