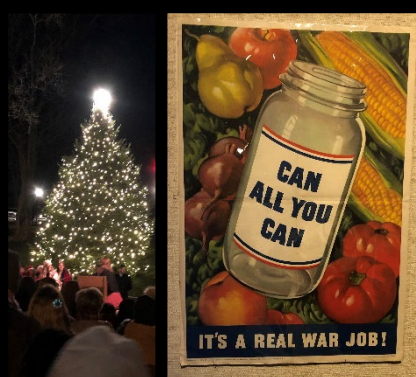


COSHOCTON COUNTY AGRICULTURE & NATURAL RESOURCES

Hello Coshocton County! We are one week away from Christmas and in less than 2 weeks we will close the calendar on 2019. In our local Extension office, we have been busy completing our year-end reports and have been busy planning workshops for the upcoming winter.

Thank you to everyone who participated in the Winter Ag Law Update and Farmers Breakfast last week. Peggy Hall did a great job answering the many Ag Law questions thrown her way. Just a reminder that Peggy has a wonderful Ag Law Blog which can be found at: <https://farmoffice.osu.edu/blog>

Last week we had our state pesticide re-certification training in Columbus and this week we attended our Extension Annual Conference. We also were able to mail out the registration flyer for our local pesticide re-certification sessions which will be held on February 4 and March 4.

We have copies of the Farmer's Tax Guides in our office—just stop in to receive your free copy. This will be the last newsletter for 2019. I hope you each have a wonderful Christmas and I am looking for a wonderful 2020! Best wishes for a relaxing Holiday Season!

Sincerely,

David Marrison

Coshocton County OSU Extension ANR



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,
AND ENVIRONMENTAL SCIENCES

December 18, 2019 Issue

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Traits in Corn Hybrids
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Hay Sampling
Year End Reflections
Master Gardener Training Class
Upcoming Programs

Coshocton County Extension
724 South 7th Street, Room 110
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Email: marrison.2@osu.edu
Web: <http://coshocton.osu.edu>

CFAES provides research and related educational programs to clientele on a nondiscriminatory basis. For more information visit:
go.osu.edu/cfaesdiversity.

Winter Ag Law Update & Farmers Breakfast Recap

The Winter Ag Law Update held on Monday, December 9 at Frontier Power Company was a successful program as almost 50 producers were in attendance. During the update, Peggy Hall, OSU Agricultural & Resource Law Director, answered a variety of the questions posted by the farmers in attendance. We talked about farm leases, grain contracts, line fence law, noxious weeds, nuisance complaints, and leasing land for hunting. We were also very pleased that Peggy stayed overnight Monday night and then was the featured speaker at the December 10 Farmer's Breakfast held at the Coshocton Inn & Suites. During the breakfast, Peggy addressed a lot of water and drainage issues. The Breakfast Series is sponsored by OSU Extension, SWCD, and the FSA. For anyone who missed these meetings, all of OSU Extension's ag law bulletins can be found farmoffice.osu.edu.



2019 Farmer's Tax Guide

The 2019 version of the Farmer's Tax Guide (Publication 225) has been released by the Internal Revenue Service and can be found at: <https://www.irs.gov/pub/irs-pdf/p225.pdf>. Copies are also available at the Coshocton County Extension office.

Managing Stored Grain Webinar

Due to our late planting in this 2019 crop year, grain quality is variable this year and some producers are facing challenges of drying and managing higher moisture grain in storage. An OSU Extension sponsored webinar featuring Dr. Kenneth Hellevang, a grain storage and drying specialist with North Dakota State University will be held on Friday, December 20 from 3:00 pm to 4:00 pm. There is no charge for the webinar, but you need to register to receive a link to watch the webinar. Register at: <http://go.osu.edu/StoredGrain>

OSU Extension to Host Two Winter Beef Programs

Mark your calendars now for the Ohio Beef Cattle Nutrition and Management School, targeted for anyone raising, feeding, or marketing any class of beef cattle. Session 1 (6-9:00 p.m. January 29th at Luckey Farmers Inc. main office in Sandusky County, and January 30th at the OSU Newark Campus in Licking County) will feature former OSU research nutritionist and current University of Georgia Department of Animal Sciences Chair, Dr. Francis Fluharty discussing the use of small grains, by-product feeds, and cover crop forages in both feedlot and beef cow diets. Session 2 (February 12th in Sandusky County, and February 13th in Licking County, both 6-9:00 p.m.) will feature talks by OSU Extension Educators on marketing strategies, feeding and managing for carcass quality, forage testing, and managing annual forages for grazing and hay.

The Ohio State University Extension Beef Team also plans to hold a hands-on, Ohio Beef Cow/Calf workshop at the Claylick Run Farm Sale Facility outside of Newark, in Licking County. This workshop will be held from 10 a.m. – 2:00 p.m., including lunch, with 2 different sessions, January 30th, and February 13th. Session 1 will focus on alternative feeds and forages, and managing beef brood cow nutrition, with discussion led by Dr. Francis Fluharty. Session 2 will focus on herd health and reproduction with Dr. Les Anderson from the University of Kentucky and Dr. Foster Anderson with Bailey Veterinary Clinic, and will include live demonstrations from OSU Extension Beef Team members on body condition scoring, bull breeding soundness evaluation, and semen handling.

For more details and information, or to register, contact Allen Gahler in Sandusky County at 419-334-6340 or gahler.2@osu.edu, or Dean Kreager in Licking County at 740-670-5315, or Kreager.5@osu.edu.

Precision University: Combating Compaction

The fall of 2018 and spring of 2019 created some less than ideal conditions for field work leaving many farmers concerned with field compaction. This concern is justified as compaction can significantly reduce yields. Compaction has been a concern for many years as equipment size grows, increasing axle weight.

Researchers have been conducting on-farm trials comparing farming practices to uncover ways farmers can reduce compaction. Comparisons include tires and tracks, equipment size and tillage practices. At the 2020 Precision University, OSU Extension has invited in some of the leading experts from across North America on compaction research and management.

Featured Speakers include:

Dr. Scott Shearer -The Ohio State University

Dr. Ian McDonald -Ontario Ministry of Agriculture

Dr. Mark Hanna -Iowa State University

Dr. Jason Warren -Oklahoma State University



We have also moved the event to the Champion Center at the Clark County Fairgrounds outside Springfield. This facility allows us to feature equipment demonstrations in a heated environment and enables exhibitors to display the latest in technology from their companies. We're excited to get our hands dirty with some compaction demonstrations involving different types of equipment!

Details including online registration and hotel information can be found at go.osu.edu/precisionu. The Precision University will be held January 8 from 8:00 am - 3:30 pm. The registration deadline is January 3 and the cost to attend is \$50. This includes breakfast, lunch and giveaways. Sponsors and exhibitors include Camso, Soucy, Green Field Ag, Capstan Ag, Apple Farm Service, Precision Ag Reviews, Ag Info Tech, Mosaic, and Agro Chem.

2020 Agronomy School Slated for January 28

The OSU Extension offices in Coshocton & Muskingum Counties are pleased to be offering the “**2020 Agronomy School**” on Tuesday, January 28, 2020 from 9:00 a.m. until 3:00 p.m. This school will be held at the Dresden United Methodist Church located at 1014 Main Street in Dresden.

This school will focus on topics to increase corn profitability, improve grain crop nutrient management, and understand new trends in Ohio weather. Participants will also learn more about the farm bill, commodity prices, and trade issues.

The featured speakers for this event include: Aaron Wilson, Atmospheric Scientist, Byrd Polar and Climate Research Center; Ben Brown, Program Manager for Farm Management; Glen Arnold, Field Specialist, Manure Management; and Harold Watters, Field Specialist, Agronomic Systems; Clifton Martin, OSU Extension Educator and David Marrison, OSU Extension Educator. This event is being co-sponsored by the Ohio Soybean Council.



2020 AGRONOMY SCHOOL

Pre-registration for this school is required and the fee is \$30 per person. Make checks payable to Ohio State University Muskingum County. Mail to 225 Underwood Street, Zanesville, OH 43701. The registration deadline is Wednesday, January 22, 2020. This fee includes refreshments, lunch, handouts, and a copy of Bulletin #969 – A Field Guide to Identifying Critical Resource Concerns and Best Management Practices. Pesticide and

Certified Crop Advisor (CCA) credits have been applied for. More information can be found at muskingum.osu.edu/agronomyschool. More information can be obtained by contacting the Muskingum County Extension office at 740-454-0144.

2020 Ag Outlook Meeting

Wayne County Extension will be hosting a regional **2020 Ag Outlook Meeting** on Friday, January 24 at the Kidron Park Community Building at 4434 Kidron Rd, Kidron OH. The program begins at 9:00 am and concludes by 3:15 pm. Thanks to our sponsors, Farm Credit Mid-America, Farmers National Bank, Wayne Savings Community Bank and Farmers State Bank, many of the costs associated with facility rental, presenter mileage fees and handout materials are covered, and the registration cost is only \$12/person. Pre-registration is required to the Wayne County Extension office by January 17 to enable us to get an accurate meal count and provide handout materials for all participants. Pre-register by calling the Wayne County Extension office at 330-264-8722 or by sending an email message to lewandowski.11@osu.edu. More information including a flyer with presenters and topics available at <https://wayne.osu.edu/program-areas/agriculture-and-natural-resources/2020-ag-outlook-meeting>

What's In My Corn? Insect Management Traits in Corn Hybrids

by: Kelley Tilmon and Andy Michel
Department of Entomology

Corn hybrid selection is about more than maturity and agronomic properties. Many corn hybrids also come with a package of Bt traits for the management of various insects below-ground (for example corn rootworm) and above-ground (for example, corn borer) pests. These traits can add substantially to the cost of the seed so it's worth evaluating which ones you really need. In fields without a consistent history of insect pest pressure Bt traits are an added cost that likely won't pay for itself. Sometimes you only need protection against soil pests, sometimes against above-ground pests, and sometimes neither. But how do you know what Bt traits the various hybrids contain and what insects they are meant to manage? This can be confusing or hard to figure out.

There is an excellent resource available to help with this – the Handy Bt Trait Table. This invaluable reference is written by Dr. Chris DiFonzo at Michigan State University and is updated every year. In one place it lists what types of Bt are present in which corn hybrids, what insects they are targeted for, and for which insects resistance to a given Bt protein has been documented (leading to a loss of efficacy). You can find the Handy Bt Trait Table linked on the OSU Ag Insects website. Check it out to learn which Bt traits are in which hybrids so you can make the most informed and economical decisions for your farm.

<https://aginsects.osu.edu/bt-corn-trait-table>

Beef 509 Program to be held in February

Beef 509 is the result of a partnership with the Ohio Beef Council, Ohio Cattlemen's Foundation, The Ohio State University Extension and The Ohio State University Department of Animal Sciences

The Ohio Beef Council (OBC) will hold its Beef 509 educational event at The Ohio State University. The Beef 509 program is held to raise the awareness level about the beef that is produced and what goes into producing a high-quality and consistent product.

The 2020 program will take place on two consecutive Saturdays, February 22 and 29, 2020. The part of the program held on February 22 will include a live animal evaluation session, harvest demonstration, rumen function and nutrition discussion, an animal disposition and carcass value presentation, a grid pricing discussion, a quality assurance overview and a review of current issues. Attendees will also have the opportunity to use what they have learned to evaluate cattle and then purchase them in an auction simulation at a level that will net a profit when value is determined at the packing and market retail sectors.

In the second session on February 29, attendees will participate in a demonstration on carcass grading as well as fabrication. There will also be a discussion on manufactured meat, and an update on the Ohio Cattlemen's

Association and the Ohio Beef Council. The program will conclude with a review of the results from the combined sessions. It is critical to attend both sessions as participants are assigned to teams that work together throughout the program.

The Beef 509 program is the result of a partnership with the Ohio Beef Council, the Ohio Cattlemen's Foundation, The Ohio State University Extension and The Ohio State University Department of Animal Sciences.

For more information or to register, visit ohiocattle.org, call the OCA office at 614-873-6736 or contact Kagney Collins at the Ohio Beef Council at kcollins@ohiobeef.org.

Hay Sampling

By: [Rory Lewandowski](#), OSU Extension Agriculture & Natural Resources Educator, Wayne County

Source: <https://u.osu.edu/beef/2019/12/04/hay-sampling/#more-7851>

I have received several phone calls recently where the caller describes their hay; date baled, whether or not it got rained on before baling, general appearance, and sometimes smell. The question is how to best use this hay, is it suitable for horses or cows or sheep to eat? Physical evaluation of hay is useful to sort hay into general categories such as high, medium or low quality. To move beyond general categories and predict animal performance requires a forage chemical analysis.

This is a good year to sample your hay for analysis. I have seen some first cutting hay forage test results with nutrient values comparable to straw. Feeding low and medium quality hay without a forage test analysis presents a challenge. Does the hay meet the animal's nutrient requirement? If not, how much supplementation with another feedstuff is needed? A forage test result can help answer those questions and if it is reasonable to expect that an animal can consume enough of the forage to meet its nutrient requirements.

The key to getting reliable forage test results depends upon sending a good, representative sample to the testing lab. For hay sampling some key points include:

- Identify and sample from a single lot of hay, a single cutting from fields with similar forage composition baled no more than 48 hours apart.
- Use a hay probe to sample bales. Many County Extension offices have a hay probe that is available to facilitate sampling.
- Sample at least 20 cores from 20 randomly selected bales within a lot of hay. More is better.
- Submit a sample of about one-half pound to the lab. If you collect more than this from your core sampling, mix cores in a plastic bucket and sub-sample to obtain your lab sample.

To formulate rations, at a minimum the lab should provide of dry matter content, crude protein content, available crude protein, acid detergent and neutral detergent fiber (ADF and NDF) along with an energy estimate such as TDN or net energy. Dairy forage analysis will typically include some estimate of NDF digestibility as well. For more information about forage sampling and forage test analysis, contact your local County Extension office.

Year End Reflections

By: David L. Marrison, Coshocton County Ag & NR Extension Educator

Dairy Excel Column- Published in Farm & Dairy on December 12, 2019

Hello, Northeast Ohio! Well, the year of 2019 is almost in the books. As I get older, I find myself becoming more nostalgic as each year comes to a close. December is a great time to reflect on where we have been, where we are, and where we are headed. Reflection is something I have learned many people consider a luxury. We are too busy with the doing and often neglect the being. So if it pleases, I would like to share with you some of my recent reflections.

Reflection #1: How can we be more positive in a broken world? I will admit I do not watch the news much anymore. It does not matter if it is Fox News, CNN or the local news, I just feel emotionally drained after listening. All I can think about is the song “A Little Good News” which Anne Murray sang in the early 1980s. Wouldn’t it be nice to see a headline say, “not much to print today, can’t find nothing bad to say.” Today, now more than ever we need positive people to stand up and lead the way. We need to help each other stay positive and spread kindness.

A wise man stated a very long time ago that what comes out of a man’s mouth will tell you what is in his heart. I will admit that this is sometimes very hard to do especially when confronted with negative and unjust situations. One my colleagues at Michigan State University shared that the human brain has 70,000 thoughts each day. You can’t always avoid difficult situations, but you can choose the thoughts you have when you experience them and how you react. I encourage you to think of how you can be the kind of “salt and light” which helps uplift others and not knock them down.

Reflection #2: What percentage of your interactions are transactional as opposed to relational? Recently, my wife Emily and I were invited to teach the Emerging Ag Leaders Class at Wilmington College. One of the discussions we had with the students was about how technology is changing how we relate to one another. Our challenge to the students was to track their interactions with people. How many of these interactions are transactional in nature as opposed to genuine face to face conversations? Our relationships are now tied to quick texts or posts to our favorite social media platforms. Sadly these quick bites of communication are replacing face to face conversations. How are you building relationships with those around you?

Reflection #3: What is the reason for the season? Later this month, families all over the world will gather together to celebrate Christmas. In an ideal world the holiday stretch would be all sunshine and roses. But we know better, right? The holidays can be a stressful time for many. Family conflicts can surface, financial struggles bubble up as we try to keep up with the “Jones” in our materialistic society, and people who are introverted in nature can really get stressed due to the overload of people-time. I bet each of you could make a list of things that stress you during the holidays. For many, Christmas is not the celebration of the greatest gift, but rather a pile of presents, gift cards, and over-indulgence. My sincere hope for each of you is that you celebrate Christmas for its real reason. That this year, Christmas will be a celebration of the greatest gift not a pile of stuff.

Final Reflection: What reflections do you have as we close out the year? I encourage you to think of how you can be the kind of “salt and light” which spreads kindness and love to others. A special thank you is extended to our farmers who work 365 days a year to provide safe and nutritious food for our country.

To close, I would like to share a reflection from Elisabeth Kubler-Ross who stated, “It’s only when we truly know and understand that we have a limited time on earth - and that we have no way of knowing when our time is up, we will then begin to live each day to the fullest, as if it was the only one we had.” Have a good, and safe holiday season!

Consider Becoming a Coshocton County Master Gardener Volunteer

Do you enjoy gardening? Are you looking for a way to give back to your community? Then becoming a Master Gardener Volunteer may be just the thing for you.

The Master Gardener Volunteer Program trains volunteers for Ohio State University Extension in Coshocton County to help further the mission of engagement and outreach. Volunteers are trained in consumer horticulture including: annuals, perennials, fruits, vegetables, soil, botany, turf, insects, diseases and more! After receiving over 50 hours of education, each intern must complete 50 hours of service to OSU to become fully certified Ohio State Master Gardener Volunteers.

The next training classes in Coshocton County will be held on Monday evenings from 6:00 to 9:00 p.m. at the Coshocton County Extension office (724 South 7th Street in Coshocton, Ohio) from 6:00 to 9:00 p.m. The training dates are February 10, 17, & 24; March 2, 9, 16, 23, & 30; April 6, 20, & 27; May 4, 11, & 18 and June

1 & 8.

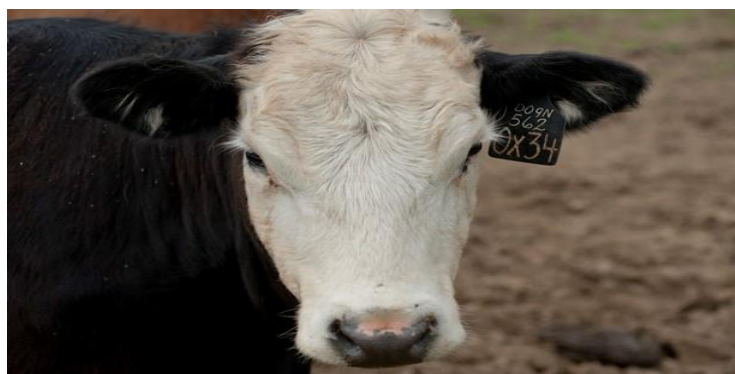
The cost for this training program is \$135 course fee and applications are due January 8. More details can also be received by contacting the Coshocton County Extension office at 740-622-2265 or marrison.2@osu.edu An application packet can be found on-line at coshocton.osu.edu.

Upcoming Program Dates

- Winter Agronomy School- January 28
- Farm Bill Training in Clark- January 30
- Farm Succession Workshop- February 12 & 19
- Farm Financial Management Series- February 4, 11, & 18
- Mortality Composting Workshop- March 18

**Check out upcoming
programs at:**
go.osu.edu/coshoctonevents

OHIO BEEF CATTLE NUTRITION AND MANAGEMENT SCHOOL



SESSION 1

Session 1 will focus on utilizing small grains in the diets of all ages and production groups of beef cattle, utilizing alternative forages, and managing your herd or feedlot with lower quality feedstuffs. This discussion will be led by former OSU research nutritionist and current University of Georgia Department of Animal Sciences Chair, Dr. Francis Fluharty.

SESSION 2

Session 2 will feature talks by several OSU Extension Educators on marketing strategies, commodity market outlook, feeding for the grids/carcass quality, forage testing, and managing annual forages for grazing and hay.

The sessions will be offered twice in two different locations – Licking County and Sandusky County.

SANDUSKY COUNTY

Session 1: January 29, 2020 | 6:00 – 9:00 pm

Session 2: February 12, 2020 | 6:00 – 9:00 pm

Luckey Farmers Inc.

Main Office
1200 W. Main Street
Woodville, OH 43469

LICKING COUNTY

Session 1: January 30, 2020 | 6:00 – 9:00 pm

Session 2: February 13, 2020 | 6:00 – 9:00 pm

Ohio State University Newark and COTC Campus

Warner Center, Room 126
1179 University Drive
Newark, OH 43055

PRICE: \$40.00 (Price includes Session 1 & 2)

CONTACT: For questions, contact Allen Gahler in Sandusky County at 419-334-6340 or gahler.2@osu.edu, or Dean Kreager in Licking County at 740-670-5315, or kreager.5@osu.edu.

REGISTRATION | OHIO BEEF CATTLE NUTRITION AND MANAGEMENT SCHOOL

(Registration should be sent to the attending County.)

Name: _____

Additional Attendees: _____

Address: _____

City: _____

State/Zip: _____

Phone: _____

Email: _____

of Attendees _____ x \$40 Total Amount Enclosed: _____ **(Make checks payable to OSU Extension.)**

Send completed forms to: **Sandusky County Sessions**
Ohio State University Extension
Sandusky County
2000 Countryside Drive #4
Fremont, OH 43420

-or- **Licking County Sessions**
Ohio State University Extension
Licking County
771 East Main Street, Suite 103
Newark, OH 43055



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Ohio Beef Cow/Calf Workshop

Are you looking at all your options to make your cow/calf operation profitable? OSU Extension is bringing in experts from Ohio and surrounding states to discuss and demonstrate the practices that you might apply on your farm to improve your operation. By attending the sessions below, you will receive the needed interaction with speakers and participants to address any questions, as well as the opportunity to connect with fellow cattle producers.

SESSION 1

Session 1 will focus on alternative feeds and forages, and managing brood cow nutrition with discussion led by Dr. Francis Fluharty.

SESSION 2

Session 2 will focus on herd health and reproduction with Dr. Les Anderson from the University of Kentucky and Dr. Foster Anderson, a highly respected local cattle veterinarian. We will include live demonstrations on topics such as body condition scoring, breeding soundness exams, and semen handling.

January 30, 2020 | 10:00 am – 2:00 pm

-and-

February 13, 2020 | 10:00 am – 2:00 pm

LOCATION: Claylick Run Farm Sale Facility (Heated Facility)
11970 Cross Rd., Newark, OH 43055

PRICE: \$40.00 (Price includes Session 1 & 2 and Lunch)

CONTACT: For questions, contact Allen Gahler in Sandusky County at 419-334-6340 or gahler.2@osu.edu, or Dean Kreager in Licking County at 740-670-5315, or kreager.5@osu.edu.



REGISTRATION | OHIO BEEF COW/CALF WORKSHOP

Name: _____ Additional Attendees: _____
Address: _____
City: _____
State/Zip: _____
Phone: _____ Email: _____
Dietary Needs: _____

of Attendees _____ x \$40 Total Amount Enclosed: _____ *(Make checks payable to OSU Extension.)*

Send completed forms to OSU Extension Licking County, 771 E. Main Street, Suite 103, Newark, OH 43055.



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AND ENVIRONMENTAL SCIENCES

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Managing Stored Grain – 2019 Considerations

FRIDAY, DECEMBER 20TH, 2019

3:00 - 4:00 PM

2019 conditions led to variable grain quality causing many potential storage issues. Dr. Ken Hellevang, North Dakota State University, will join us for a webinar to share information on managing stored grain including high moisture and damaged grain.

Register: go.osu.edu/StoredGrain

Cost: Free

For more information, contact: Elizabeth Hawkins, hawkins.301@osu.edu



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go.osu.edu/agcrisis

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OHIO SOYBEAN
COUNCIL ✓

2020 AGRONOMY SCHOOL

TUESDAY, JANUARY 28, 2020 9:00 AM TO 3:00 PM

Join OSU Extension in Muskingum & Coshocton Counties for the 2020 Agronomy School. This school will focus on topics to increase corn profitability, improve grain crop nutrient management, and understand new trends in Ohio weather. Also learn more about the farm bill, commodity prices, and trade issues. Thank you to the Ohio Soybean Council for co-sponsoring this event.

Location:

Dresden United Methodist Church
1014 Main Street
Dresden, Ohio 43821

Cost:

\$30 per person- RSVP by Jan 22

Registration information:

See back side of flyer

Featured Speakers:

Aaron Wilson, Atmospheric Scientist, Byrd
Polar and Climate Research Center

Ben Brown, Program Manager for Farm
Management

Glen Arnold, Field Specialist, Manure
Management

Harold Watters, Field Specialist, Agronomic
Systems

muskingum.osu.edu

coshocton.osu.edu



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2020 Agronomy School

Registration Details:

PRE-Registration is required, and the fee is \$30 per person. The registration deadline is Wednesday, January 22, 2020. This fee includes refreshments, hot lunch, handouts, and a copy of Bulletin #969 – A Field Guide to Identifying Critical Resource Concerns and Best Management Practices. Fertilizer Certification and Certified Crop Advisor (CCA) credits have been applied for.

Make checks payable to Ohio State University Muskingum County. Mail to 225 Underwood Street, Zanesville, OH 43701. Please return this form with payment. Thank you!

Name(s): _____

Address: _____

City _____ State _____ Zip _____

Phone _____

Email _____

Amount Enclosed: _____

More Information:

Muskingum County

Clifton Martin

740-454-0144

martin.2422@osu.edu

Coshocton County

David Marrison

740-622-2265

marrison.2@osu.edu

muskingum.osu.edu

coshocton.osu.edu



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For an accessible format of this publication, visit cfaes.osu.edu/accessibility.

Livestock Mortality Composting Certification

Wednesday, March 18, 2020
6:30 to 8:30 p.m.

Coshocton County Services
Bldg - Room 145
720 South 7th Street
Coshocton, Ohio 43812



As rendering and burial options for livestock mortality become more limiting or restrictive, composting livestock mortality is a good and environmentally friendly alternative. To legally compost livestock mortality in Ohio, producers are required to attend a certification training. OSU Extension invites livestock producers to earn their **Mortality Composting Certification** on March 18, 2020 from 6:30 to 8:30 p.m. at the Coshocton County Extension office. Rory Lewandowski, Wayne County Extension will be the featured speaker for this program. Upon completion of the program, all participants will be certified in livestock mortality composting. The fee for this certification is \$10 per person (but waived for Coshocton County residents).

PRE-REGISTRATION IS REQUESTED. There is no registration fee for Coshocton County residents and \$10 for out-of-county attendees. Room space is limited so register today! Call 740-622-2265 or email marrison.2@osu.edu for more information or to reserve your spot.

Name _____ County _____

Address _____

Email _____ Phone _____

_____ \$0 for Coshocton County Residents

_____ \$10 for Out-of-County

Make checks payable to **OSU Extension** and return to:
OSU Extension, 720 South 7th Street, Room 110, Coshocton, Ohio 43812



Private Pesticide Applicator Re-Certification & Fertilizer Re-Certification Sessions



Coshocton County Dates

Tuesday, February 4, 2020
or
Wednesday, March 4, 2020

Do you have a Private Pesticide Applicator's License and/or Fertilizer Certification which expires in 2020?

If so, the Coshocton County Extension office will be hosting two re-certification sessions. Both sessions will offer 3 credit hours for Private Pesticide Re-certification (CORE & Categories 1-6) and 1 credit for Fertilizer Re-certification (Category 15). Both of these sessions will be held in Room 145 at the Coshocton County Services Building located at 724 South 7th Street in Coshocton, Ohio. The sessions will be held on:

Tuesday, February 4, 2020

Pesticide: 9:00 a.m. – 12:00 noon

Light Lunch: 12:00 – 12:15 p.m.

Fertilizer: 12:15 – 1:15 p.m.

Wednesday, March 4, 2020

Fertilizer: 5:15 - 6:15 p.m.

Light Dinner: 6:15 – 6:30 p.m.

Pesticide: 6:30 – 9:30 p.m.

Registration Details:

The registration cost will be \$25 for Coshocton County residents (\$35 for out of county residents). Pre-registration is required no later than one week prior to each meeting as space is limited. There are no guarantees that walk-in registrations can be accepted.

Can't Attend?

If you cannot attend one of these sessions additional sessions are being held across the region. Sessions will be held in **Tuscarawas County** on March 19 & 26. Call the Tuscarawas County Extension Office at 330-339-2337 for more information. Sessions will also be held in **Muskingum County** on February 4 & 6. Call the Muskingum County Extension office at 740-454-0144 for more information. **Holmes County** will also be hosting sessions on February 5 & 25. Contact the Holmes County Extension office at 330-674-3015 for more information. Additional times and locations around the region can be found at: <https://pested.osu.edu/privaterecertification>

Registration Form on Back

2020 Coshocton County Pesticide and Fertilizer Re-Certification Registration Form

Name _____
Applicator License Number _____
Phone Number _____ Email address _____
Address _____
City _____ State _____ Zipcode _____
County _____

I will be attending on: _____ February 4 _____ March 4

Check the Categories Needed for Re-certification

___ Core ___ 1 ___ 2 ___ 3 ___ 4 ___ 5 ___ 6 _____ Fertilizer (Category 15)

Fee Required (check all that apply):

___ Coshocton County Re-certification Fee (\$25) \$ _____
___ OUT of COUNTY Re-certification Fee (\$35) \$ _____

Pre-registration is Requested as seats are limited.

MAIL FORM & CHECK PAYABLE TO OSU EXTENSION TO:

Coshocton County Extension Office

724 South 7th Street, Room 110

Coshocton, OH 43812

A reminder that the registration fee for this program is different than the \$30 renewal license fee which is paid to the OHIO DEPARTMENT OF AGRICULTURE (ODA). Applicators will be invoiced separately from the ODA for the license renewal fee. More information about the \$30 license renewal fee can be directed to the ODA by calling 1-800-282-1955.