

Over the Back Fence

Agriculture and Natural Resources Extension Newsletter

“New Year, New Opportunities, and New Faces”

I hope everyone had a great holiday season and was able to take time to spend with family and friends to create new memories.

Reflecting back on this past year we can think of the wonderful accomplishments and success stories that came from 2024.

Now, we can now look forward to the future of 2025 which lies ahead. This means a time for new beginnings, thrilling adventures, and goals to achieve. I am very excited to continue to build relationships and programs which will offer education to better assist members of the community in a multitude of ways! Wintertime with ANR in Extension ramps up with multiple programs from different aspects of agriculture and natural resources. Be sure to check out the events that will be held in the months to come. Stay warm and have a great start to the new year!

Aniel Camm-Wilson





In This Issue:

Featured Event Recap.....3

- AG Outlook Breakfast

Harrison County ANR Events/News.....4

- Master Gardener Training Program
- Master Gardener 2025 Meetings
- Harrison County Cattlemen’s Association Annual Meeting
- Harrison County Cattlemen’s Association 2025 Meetings
- Beginner Gardening Workshop
- ANR Needs Assessment
- PARP

Other ANR Events.....8

- Harrison County Soil and Water Conservation District
- Purdue’s 2025 Crop Management Workshop
- Pesticide CORE Training

Other ANR Information.....9

- Farm Record Book
- Indiana Pesticide CORE Training Manual
- National Cattlemen’s Beef Association Redbooks

ANR Recap.....6

- Area 2 PARP: Harrison County
- Women in Ag: Cattle and Coffee
- Grain Bin Safety
- Area 2 Beef Outlook Meeting

Ag Education and Information.....10

- *Tar spot update: Experts answer questions after tough year*
- *Bird Flu Found in California Raw Milk*
- *Cold Stress and Beef Cattle*
- *The Importance of a Good Set of Financial Records*
- *BOAH Advisory: Updates to Federal Official Identification Requirements in Cattle and Bison*

Ag Spotlight

This is a section which features an interview of community members involved in Agriculture or Natural Resources fields!

Name: Natalie Harris

Hometown: Corydon

Education: Organizational Leadership and Supervision Degree from Purdue University

Occupation: Field Operations Manager at Indiana Farm Bureau Insurance

What interested you Agriculture?

Growing up I was always around cattle and sheep. I loved showing cattle; my aunt made it seem so glamorous as she raised Simmentals and showed at the national level regularly. I was an 11 year 4-H member and did about everything I could in the program! I fell in love competing in the ring with my Angus cattle with the National Junior Angus Association. As an adult now, I knew that I wanted to continue with the Angus association as it is hands down one of the best youth organizations. I sit on the Indiana Angus Auxiliary board as their Awards and Scholarship chairperson. My experience with this has helped get her daughter, Gracie involved and has led to a lot of her success!

What advice do you have for someone wanting a career in Agriculture?

Find your niche, align it with your passion and, make them work for you! Think outside the box and try new things, whatever you do, don't give up!

Any other additional information you would like to be added?

In 2023 we started a new venture on the farm called; Hoosier Wildflowers and Highlands. This aligned two of my passions, flowers and cattle, even though they were not the cattle we ever thought we would own, thanks to Gracie, we now have 8! We have been incredibly successful this last year welcoming people to our farm to learn about Scottish Highlands, take pictures, and pick flowers.




FEATURED ANR EVENT


AG OUTLOOK


BREAKFAST AND MEETING




Join ANR Educator, Ariel Camm-Wilson, for a complimentary breakfast and program!

 Friday, January 31st, 2025

 Breakfast 7:30am/Program 8:00am

 Beckort Auctions 1743 IN-135
Corydon, IN 47112

 RSVP: 812-738-4236

RSVP appreciated by January 24th!

BECKORT
Auctions LLC

- **Guest Presenter:**

Dr. Michael Langemeier, Professor of Agricultural Economics, Purdue University

- **Topic:**

2025 Market Outlooks – resources to evaluate market trends for grain and livestock and the factors which impact the year ahead.

BREAKFAST AND VENUE IS SPONSORED BY BECKORT AUCTION

HARRISON COUNTY EXTENSION ANR EVENTS/NEWS

Master Gardener Training Program

Date: Every Tuesday, from January 21st-April 29th

Time: 6:00pm-9:00pm

Location: Purdue Extension Harrison County
247 Atwood St. Corydon, Indiana 47112

This course is full, but if you would be interested in future classes, please call the Extension Office at 812-738-4236.



Harrison County Master Gardeners 2025 Meetings



We meet on the Third Thursday of every month at 6:30pm at the Harrison County Extension Office.

Visit the Purdue Extension Harrison County ANR page for more information about Master Gardeners.

<https://extension.purdue.edu/county/harrison/ANRHomePage.html>

- January 16th
- February 20th
- March 20st
- April 17th
- May 15th
- June 19th
- July 17th
- August 21th
- September 18th
- October 16th
- November 20st
- December 18th

Harrison County Cattlemen's Association Annual Meeting

Saturday, January 18, 2025

Harrison County Fairgrounds

Registration starts at 5pm

Dinner Catered by Doghouse at 6pm

Speaker: Jim Murray at 7pm

RSVP is required. To attend call the Extension office at 812-738-4236

Entertainment by the Dulcimer Society

Current 2024 Members and children under 12 Meal is FREE.

Non Members Cost is \$15 per person for meal paid at the door

All 2024 dues must be paid by December 31st at the Extension Office



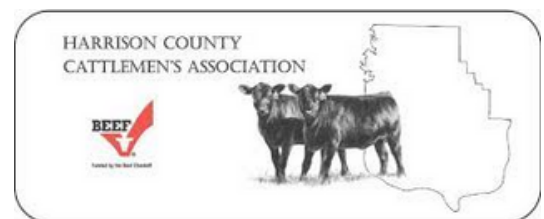
Harrison County Cattlemen's Association 2025 Meetings

We meet on the First Wednesday of every other month at 7:30pm at the Extension Office (even numbered months).

Visit the Purdue Extension Harrison County ANR page for more information about the Harrison County Cattlemen's Association.

<https://extension.purdue.edu/county/harrison/ANRHomePage.html>

- February 5th
- April 2nd
- June 4th
- August 6th
- October 1st
- December 3rd



Beginner Gardening Workshop

February 19, 2025

Back by popular demand!! Join ANR Educator, Ariel Camm-Wilson, for a FREE Beginner Gardening Workshop on February 19th at 10:00am at the Corydon Library or 6:00pm at the Elizabeth Library to learn various gardening topics and plant your own starter seeds to take home with you!

FREE PROGRAM! Register online at the Harrison County Public Library website or call 812-738-4110. For accommodations, please contact the library or Extension Office by the registration deadline.

LEARN ABOUT:

- Types of Gardens
- Soil Health / Testing
- How to Read Seed Packets
- Pests and Diseases

ANR Needs Assessment

Purdue Extension Harrison County Agriculture and Natural Resources wants to ensure we are meeting community needs to help educate farmers, producers, and community members. This survey will be used to determine what types of agricultural programs community members would benefit from and what they would most like to learn about.

If you have additional questions, please contact Ariel Camm-Wilson, Harrison County Agriculture and Natural Resources (ANR) Educator at 812-738-4236 or camm@purdue.edu.

Survey Link:
<https://bit.ly/anrsurvey>



PARP

More Information on Dates and Meetings Coming Soon!!

For more information and PARP events check out the website below!

<https://ag.purdue.edu/department/extension/ppp/private-applicators/recertification-parp/parp-events/parp-events-all.html>



Extension - Agriculture and Natural Resources

OTHER ANR EVENTS

Harrison County Soil and Water Conservation District

78th Annual Meeting

When: Thursday, February 6th 6:30 p.m.

Where: Harrison Co. Fairgrounds

For tickets and further information contact Harrison SWCD at 812-738-8121, Ext 3

County Conservation Program Sign-ups

When: Begins on Monday, March 3th @ 8:00 a.m.

Where: Harrison Co. Government Center, 1st floor Conference Room



Purdue's 2025 Crop Management Workshop

When: January 28 and 30, 2025

How/Where:

In-Person – Tuesday, January 28: Vincennes University, Green Activities Center, Vincennes, IN

Thursday, January 30: ACRE, Beck Ag Center, W. Lafayette, IN

Virtual – Thursday, January 30: Livestream

Time: All times listed are Eastern Time

In-Person – 8:30 am to 4:00 pm

Virtual - 8:45 am to 4:00 pm

Registration - link: <http://www.purdue.edu/conferences/Crop>

In-Person – \$90.00 (includes handouts, refreshments, and lunch)

Virtual - \$60.00 (unique/active email address required for registration)



Pesticide CORE Training

Prepare for the Indiana Private Applicator/CORE exam with this in-person training opportunity. We will cover all topics in the CORE manual. Program will include a CORE manual and training to prepare you for the exam. This training DOES NOT include the exam. You will need to register for an exam at a testing center near you through Metro Institute.

There is an additional fee for the testing.

More info will be provided to registrants.

Purdue Extension presents:

January 24, 2025

9AM - 12:30PM

Extension Annex Building 783 S Marr Rd. Columbus, IN 47201

Register by 1/15/25 Call 812.379.1665 or email cora@purdue.edu

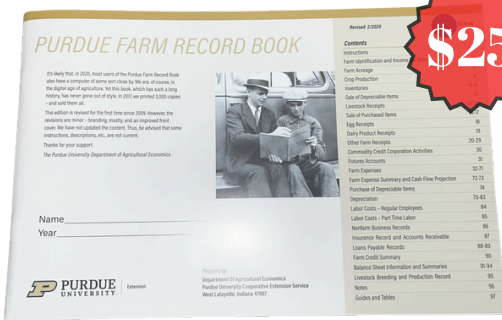
\$70 INCLUDES MANUAL



OTHER ANR INFORMATION

Farm Record Book

The Farm Record Book is a 100-page book enabling farmers to keep accurate and effective farm records.



- Farm Identification and Income Tax Notes
- Farm Acreage
- Crop Production
- Inventories
- Sale of Depreciable Items
- Livestock Receipts
- Sale of Purchased Items
- Egg Receipts
- Dairy Product Receipts
- Other Farm Receipts
- Commodity Credit Corporation Activities
- Future Accounts
- Farm Expenses
- Farm Expense Summary and Cash Flow Projection
- Purchase of Depreciable Items
- Depreciation
- Labor Costs- Regular Employees
- Labor Costs- Part Time Labor
- Nonfarm Business Records
- Insurance Record and Accounts Receivable
- Loans Payable Records
- Farm Credit Summary
- Balance Sheet Information and Summaries
- Livestock Breeding and Production Record
- Notes
- Guides and Tables

Pick Up at the Extension Office:

247 Atwood St. Corydon, IN 47112

Call with any questions:
812-738-4236

Indiana Pesticide Applicator Core Training Manual

Are you or someone in your family or business needing to get licensed as a pesticide applicator? This manual makes a great study guide and contains all of the information to help pass the CORE pesticide applicator exam.

COST OF THE MANUAL IS \$45.

Topics include:

Applicator certification, pest management, handling pesticides, transporting pesticides, pesticides in correlation to the environment, pesticide labels, and calibration and maintenance.

Stop by the Harrison County Extension Office Monday-Friday from 8:00am-4:30pm to grab yours!



National Cattlemen's Beef Association Redbooks

The Redbook is a pocket-sized record book that contains more than 100 pages to record calving activity, herd health, pasture usage, cattle inventory, AI breeding and sales, plus a date book and notes section. The book also includes Beef Quality Assurance national guidelines and proper injection technique information. Available while supplies last.



ANR RECAP

Area 2 Pesticide Applicator Recertification Program: Harrison County

On Tuesday, November 12, 2024, ANR Educator, Ariel Camm-Wilson had Over 40 participants attended the Area 2 PARP program.

Attendees had the opportunity to learn about :

Organic agriculture, how to transition fields to become organic, soil nutrients, and cover crops - Ashley Adair, Purdue Organic Ag Specialist

Weed Control on corn and soybeans - Bill Johnson, Purdue Weed Science Specialist

Worker protection standards discussing safety, certifications, and responsibility of employers - Ariel Camm-Wilson

This was a great way to have applicators stay up to date on their credits and we appreciate all those who attended.



Women in Ag: Cattle and Coffee

Saturday, Nov. 16th ANR Educator Ariel Camm-Wilson held an event for women in Ag in downtown Corydon at Kent Java. They enjoyed freshly brewed coffee while discussing Cattle. The discussions included cold stressors, body condition scoring and feeding cattle in the winter. Participants also engaged in sharing stories and discussing fun facts about statistics in Indiana. Everyone at the event found the most interesting facts to be that cattle have the ability to smell things from 6 miles away, and that there are steaks that cost upwards of \$150 here in Indiana.

Guest speaker Jennifer Anderson with FSA, spoke about livestock disaster assistance programs and how they are available to those in the county.



Grain Bin Safety

Thursday, December 12th, ANR Educator Ariel Camm-Wilson and Extension Program Assistant Randall Drury teamed up with local Harrison County fire departments to put on a grain bin safety seminar. Ariel discussed corn statistics in Indiana and Harrison County, injuries involving confined spaces, and how to properly dress when entering a grain bin. Randall discussed grain bin explosions, and how to prevent them. Topics discussed also lock out tag out, proper non-sparking tools to use, and harnessing equipment. Once the presentation portion was completed, the program was handed over to Ramsey, Palmyra, and New Middletown Fire Departments to present a demonstration with two different types of rescue tubes used for grain entrapments. One of the tubes was a metal tube while the other was plastic. They discussed how these tubes are used as well as how to eliminate as much risk as possible while performing a rescue. The guests who attended had the opportunity to enjoy some chili and hotdogs while everyone was presenting, enriching their education experiences.



Area 2 Beef Outlook Meeting

Saturday, December 14th, ANR Educator Ariel Camm-Wilson, assisted with the Area 2 Indiana Beef Cattle Association Winter meeting at Spring Mill Inn for over 45 participants. Topics included an update on the outlook for the beef cattle market for 2025, an update from BOAH on tagging policies, and updates from the Indiana Beef Cattle Association and the Indiana Beef Council. This was a great way for beef cattle producers to come together and learn information for the year to come.



AG EDUCATION & INFORMATION

TAR SPOT UPDATE: EXPERTS ANSWER QUESTIONS AFTER TOUGH YEAR

PUBLISHED BY: TOM J. BECHMAN, MIDWEST CROPS EDITOR – FARM PROGRESS

Tar spot in corn was so rampant in some areas that the black spots from this disease may appear in your nightmares. For others, perhaps it was a nuisance but didn't hit yields hard. Either way, 2024 showed that one thing is certain: If you grow corn in the Corn Belt, your fields are not immune from this threat.

Tar spot was widespread in 2024, creating abundant questions. Answering them are Darcy Telenko, Purdue Extension plant pathologist; Dan Quinn, Purdue Extension corn specialist; and Dean Malvick, University of Minnesota Extension plant pathologist and program leader for crops plant pathology.



Telenko and Quinn answered questions posed by Farm Progress. Tar spot was confirmed in all 92 counties in Indiana in 2024, with significant yield reductions where fungicides were not applied.

Malvick answered questions from fellow University of Minnesota Extension agronomists Dave Nicolai and Seth Naeve during a Minnesota CropCast titled “Corn Tar Spot Disease: A 2024 Minnesota Fall Update.”

Minnesota is representative of states where tar spot showed up later, after first appearing in the U.S. in Indiana and Illinois in 2015. “We’ve seen the most damage in southeastern Minnesota, but this year, there were indications that it moved to other sections of the state and surrounding states,” Malvick says. Tar spot expanded in South Dakota and Wisconsin this year and was confirmed in several counties in North Dakota.

For the full list of questions go to: <https://www.farmprogress.com/corn/tar-spot-update-experts-answer-questions-after-tough-year>

BIRD FLU FOUND IN CALIFORNIA RAW MILK

PUBLISHED ON NOVEMBER 26, 2024 | HOOSIE AG TODAY

A California raw milk farm has issued a recall after state health officials detected bird flu in retail samples.

The California Department of Public Health has instructed consumers to avoid consuming a single batch of cream top, whole raw milk produced by Raw Farm, LLC. While no illnesses have been reported, retailers have been instructed to pull affected products from their shelves.

“Public health experts have long warned consumers against consuming raw milk or raw milk products due to elevated risks of foodborne illness,” California health officials said in a press release.

“Raw milk products are not pasteurized, a heating process that kills bacteria and viruses such as bird flu.



In 2023, Raw Farm was linked to a salmonella outbreak that sickened more than 165 people. The U.S. has reported 55 human cases of bird flu since the virus jumped to dairy cows earlier this year. California has reported 29 confirmed human cases of bird flu, the most of any state.

https://www.hoosieragtoday.com/2024/11/26/bird-flu-california-raw-milk/?utm_source=hat+e-news&utm_campaign=371bd4365e-HAT_E_newletter_COPY_01&utm_medium=email&utm_term=0_e04b171fca-371bd4365e-63600540

COLD STRESS AND BEEF CATTLE

PUBLISHED ON JANUARY 30, 2023 | PENN STATE EXTENSION

When winter weather arrives we need to be prepared to handle and transport cattle appropriately. The heat of summer can be a challenge but the cold, wet and wind of winter and early spring can cause headaches that can't be matched.

Winter stress factors may include temperature, wind, rain, snow, mud, feed quality, feed quantity, body condition, adaptation, and perhaps others. Cattle can be amazingly tolerant of cold conditions, but there are certain times when the manager needs to be thinking about what can be done to mitigate stressful cold conditions. This requires some knowledge of the science involved and a certain amount of common sense and experience.

Research refers to the lower critical temperature (LCT) when describing the ability of cattle to withstand cold conditions. The LCT is the temperature at which maintenance requirements increase to the point where animal performance is negatively affected. Various sources put this temperature between 18-20 °F. However, a fact sheet from NDSU states that after adaptation, .

mature beef cows in good body condition during the middle third of gestation may have an LCT as low as minus 6 F during dry, calm conditions.

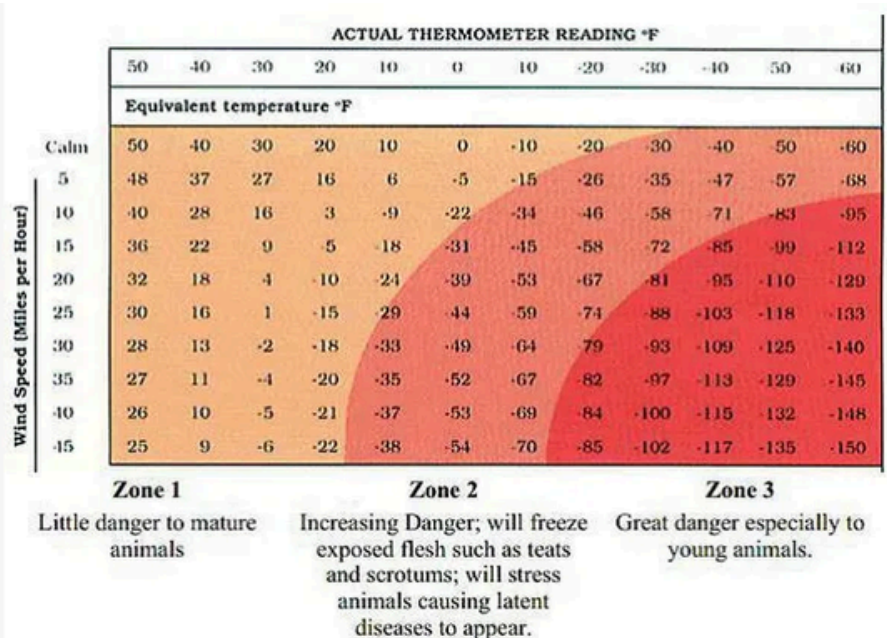
Critical temperatures for beef cattle are determined in part by the condition of the coat. Below the critical temperature, livestock must expend more energy in order to keep warm.

When the animal has a lighter coat the LCT goes up. If the cow has a summer coat or is wet, the LCT is around 60 F. Of course we wouldn't

normally expect a cow with a summer coat to be subjected to winter. Early blizzards out west, where we often see a number of dead animals, adversely affect cattle whose coats were not at a winter level. Cold rains can happen in the winter and a winter coat is almost useless when wet. When the coat is wet it loses the insulation factor that is essentially air trapped between hair fibers. Most stockmen know that an animal is usually better off in snow rather than cold rain. Several sources concur that for every degree below the LCT a cow's energy (TDN) intake increases by one percent. Basically the animal needs more energy to maintain itself. What can a cattle manager do to make sure his/her animals are not subjected to unnecessary cold stress?

Continue Reading more at

<https://extension.psu.edu/cold-stress-and-beef-cattle#:~:text=Feeding%20programs%20may%20need%20to,key%20things%20to%20focus%20on>



THE IMPORTANCE OF A GOOD SET OF FINANCIAL RECORDS

PUBLISHED BY KATIE L. WANTOCH | UNIVERSITY OF WISCONSIN-MADISON

Regardless of the time of year, it is important for farm operators to spend some time in their office completing their least favorite activity – paperwork. Most farmers enjoy getting their hands dirty, from digging in the soil, repairing machinery, or working with livestock. They will reluctantly compile the necessary information for income tax preparation, credit borrowing, and crop reporting. Farmers may report minimum profits to the Internal Revenue Service (IRS) and to the lender, maximum profits may be projected. With that motivation for record keeping, it is not likely that records are of much use in making management decisions.

Today, a good set of financial records will do much more than satisfy the IRS or the lender. Today's successful farm operators are using detailed financial statements to identify the most profitable farm enterprises for their operation, determine per unit production costs, track trends and financial progress in the business and to create comprehensive business plans.

Accurate and detailed financial records can be used to more effectively manage cash flows, to make investment or liquidation decisions and to explore alternative uses of capital investments in the farm operation.

Before discussing the financial statements that are likely a part of most farm financial record keeping systems, there are a few important concepts that apply to all of them. Records and the management decisions made from prepared financial statements are only as good as the data entered. The old adage, “Garbage in – Garbage out” really does apply to financial records.

It is important to be consistent in how values are entered in the different statements. If you are going to conservatively value assets, then do it consistently across all assets and enterprises.

If you are selling commodities at market value from one enterprise (i.e., crops), then it is important that the enterprise (i.e., dairy) that is buying that commodity also buys it at market price.

One other consistency concern is to try and match expenses with production for making management decisions. For example, you may have the cash on hand at the end of one fiscal year, and for tax purposes, you may choose to prepay for fertilizer in December for the following year's crop. For management decisions you should view that fertilizer expense as occurring in the year actual production occurs, even though the expense was prepaid earlier to reduce tax liability.

The financial position and performance of a farm business can be summarized by four important financial statements. The major statements and their purposes are as follows:

Net Worth Statement (also known as Balance Sheet) — summarizes the property and financial assets owned, the debts owed, and the net worth of the farm business at a point in time.

Net Income Statement (also known as Profit and Loss Statement) — summarizes the income generated, the expenses incurred, and the net income earned by the farm business during a period of time.

Statement of Cash Flows (also known as Cash Flow Projections) — summarizes all the sources and uses of cash by the business during a period of time.

Statement of Owner Equity — shows how net worth changed from the beginning to the end of the year.

<https://farms.extension.wisc.edu/articles/the-importance-of-a-good-set-of-financial-records/>



BOAH Advisory: Updates to Federal Official Identification Requirements in Cattle and Bison

PUBLISHED ON NOVEMBER 4, 2024 | INDIANA STATE BOARD OF ANIMAL HEALTH ANIMAL HEALTH ADVISORY

Updates to Federal Official Identification Requirements in Cattle and Bison

The US Department of Agriculture (USDA) has updated specific federal traceability requirements for electronic identification (EID) in cattle and bison, effective November 5, 2024.

Under the updated federal requirements, all official ear tags applied to cattle and bison must be readable visually and electronically when used for interstate movement.

Q: To what species does this change apply

A: This change only applies to cattle and bison. All sexually intact cattle and bison 18 months of age or older. All dairy cattle as defined by 9 CFR 86.1 of any age. Cattle and bison of any age used for rodeo, exhibition, or recreational events.

Q: What cattle and bison are exempted from the official EID requirement?

A: Official ID is not required for cattle and bison during the following movements: directly to slaughter; as part of a commuter herd agreement; or directly to an approved tagging site, such as a livestock market.

Q: Can I continue to use the visual-only official ID tags I have on-hand for my cattle or bison herd (840s, metal NUES, etc.)?

A: No. Visual-only, non-electronic tags may NOT be used as official ID in cattle or bison after November 5, 2024. Producers are advised to either destroy existing tag inventories or use them in other approved species. NOTE: Visual-only, non-electronic official ear tags will continue to be considered official ID in all other species of livestock except cattle and bison.

Q: My cattle or bison have visual-only (non-electronic) official ID tags. Do they need to be retagged?

A: No. Visual-only official ID applied before November 5, 2024 will be recognized as official ID for the life of the animal; however, all new official ID tags, including retags, applied to cattle and bison after November 5, 2024 need to be both visually and electronically readable.

Q: If I add a new visual EID tag to an animal that already has a visual-only official ear tag, which ID needs to be recorded on test charts and movement documents such as a certificate of veterinary inspection (CVI)?

A: No. Visual-only official ID applied before November 5, 2024 will be recognized as official ID for the life of the animal; however, all new official ID tags, including retags, applied to cattle and bison after November 5, 2024 need to be both visually and electronically readable.

Q: If I add a new visual EID tag to an animal that already has a visual-only official ear tag, which ID needs to be recorded on test charts and movement documents such as a certificate of veterinary inspection (CVI)?

A: All official animal ID numbers must be recorded, including dairy-breed offspring, steers, and spayed heifers

Q: Can I remove old official ID if I have retagged to meet the new requirements?

A: No. Official ID is intended to provide permanent identification of livestock and may only be removed in limited circumstances, such as a malfunction of the old electronic component, deterioration of the tag, or an infection at the attachment site. The owner must maintain records to correlate the old/removed tag with the new ID number.

Q: Is USDA providing free EID tags during this change?

A: Yes. USDA is supplying a limited quantity of tags to states for distribution. Indiana's allocation is 61,000 tags. USDA will be shipping EID tags directly to 15 Indiana livestock market facilities based on officially reported past sale volumes of cattle. At this time, logistics prevent shipping smaller quantities to individual producers. Tags are not available through BOAH. Tags continue to be available for purchase from suppliers.

Q: Are backtags still an option for use in slaughter channels?

A: Yes. USDA-approved backtags may be used at markets only for direct-to-slaughter cattle and bison that are slaughtered within 3 days of their movement to the slaughter plant.

Q: Does USDA still offer an exemption for direct-to-slaughter cattle moving interstate?

A: Yes. Cattle moving directly to a recognized slaughter establishment or to no more than one approved livestock facility, where the cattle are shipped for slaughter within 3 days of arrival, are exempt. ABOUT ANIMAL DISEASE TRACEABILITY IN INDIANA Indiana was—and is—among the first states to adopt premises registration and promote electronic animal identification. Since 2014, Indiana has placed more than 2.3 million official tags by leveraging state and federal dollars. The Turn IN-Trade UP program, in partnership with veterinarians, saw more than 30,000 steel NUES tags exchanged for 13,800 840-RFID tags.

MORE INFORMATION

Requirements for interstate movement may be found online at: <http://www.interstatelivestock.com> or www.aphis.usda.gov. Producers, veterinarians and others who need to purchase official EID tags should refer to the online buyer's guide or visit: www.in.gov/boah/traceability-and-premise-id/.

For questions regarding interstate movement of livestock, including shipments to or from an approved livestock facility in Indiana, contact BOAH at (317) 544-2400.

Purdue Extension
Harrison County
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Corydon, IN 47112

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ANR Newsletter



Extension - Harrison County

Over the Back Fence

Agriculture and Natural Resources Extension Newsletter

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- Agriculture and Natural Resources

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Cindy Finerfrock

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- Floyd, Clark, and Harrison Counties

Mary Eve

- Office Manager

Randall Drury

- Extension Program Assistant

Position Open

- Administrative Assistant

Tammy Alcorn

- Administrative Program Assistant

Connect with Us!



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bit.ly/harrisoncoyoutube

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