AG Newsletter

April 2025

Agent's Corner

According to the 2020-21 Lime and Nutrient Recommendations (AGR 1).

A typical Fescue and White Clover annual top-dressing recommendation with the following parameters; over 25% white clover-NO Nitrogen recommended, we assume you have Nitrogen reserves that the crop will use and this is an annual top dress for a HAY field. But we need to consider how much nutrients will be taken off this field in an average year. According to AGR 1, FESCUE hay will take off 35-18-50 per TON of hay. If the hay field yields are three (3) ton to the acre, you will need to have 90-54-150. Realize this is for ONE (1) cutting. I can't tell you how many I have spoken to that brag that they were able to get 2-3 cuttings of hay. So, beware when you take off more hay, you are removing more nutrients.

I have been visiting local farm stores and there are TONS of 19-19-19 going out the door. So, if you were going to use 19-19-19 for an AVERAGE fertilizer recommendation, how much would you need per acre? I don't think I can say that 19-19-19 can fix everything. Just stop and think, if you DON'T have a soil sample.

Amount Applied per acre	Fertilizer Blend	End analysis applied
100	19-19-19	19-19-19
200	19-19-19	38-38-38
300	19-19-19	57-57-57
400	19-19-19	76-76-76

Please continue using the soil testing program. It's our roadmap—helping us stay on course. Even if your blends seem right, testing might reveal savings on fields with high residual nutrients. A new AGR 1 is coming out this year with major changes to recommendations.

Sincerely,

Carol M. Hinton

Carol M. Hinton

Breckinridge County Extension Agent for Agriculture/Natural Resources Education

Lexington, KY 40506

1377 S HWY 261 | Hardinsburg, KY 40143 | P: 270-756-2182 | F: 270-756-9016 | breckinridge.ca.uky.edu

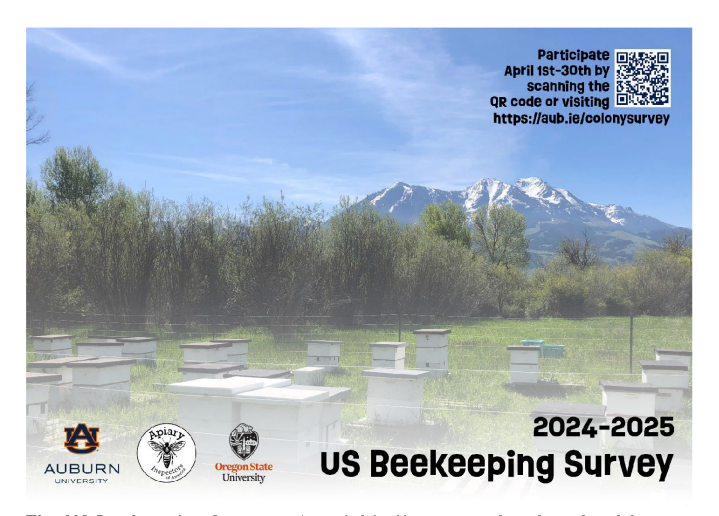
MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT

Cooperative **Extension Service**

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The US Beekeeping Survey: a 'newish' effort to track colony health

Agostina Giacobino, Nathalie Steinhauer*, Selina Bruckner & Geoff Williams Department of Entomology and Plant Pathology, Auburn University, Auburn, AL *Department of Horticulture, Oregon State University, Corvallis, OR

If you are reading this during the month of April, then the US Beekeeping Survey is **Open**, and inviting beekeeper participation. This is only the second year of our Survey, so if you aren't familiar with us we won't be too disappointed. You can think of us a follow-up to the Bee Informed Partnership's annual Colony Loss and Management Survey – many of our questions are aligned to that survey so that we can integrate our results with theirs. When BIP shut down in early 2024, we joined forces with national stakeholders like AHPA, ABF, and AIA to ensure that independent, long-standing colony loss and management monitoring efforts could continue. Not only are these data important to inform the industry, the general public, and decision-makers on the state of the beekeeping industry, but it also helps us identify important factors that are connected to honey bee health. For example, data from previous surveys have shown varroa and comb management matters (Steinhauer et al. 2021. Sci. Total Environ. 753: 141629). Given the massive losses that we are facing at the time of writing, plus the high losses that we documented among commercial beekeepers during 2023/24, contributing to our monitoring efforts are as important as ever so that we can properly communicate beekeeper experiences to decision makers and try to do our part to limit future losses. In addition to thanking the great collaboration we have with AHPA, ABF, and AIA, we want to give a shout out to the One Hive Foundation, Project Apis m, and the National Honey Board, for supporting our efforts to reignite this Survey last year. To see last year's survey results, and to participate during the month of April, go to https://aub.ie/colonysurvey

Breckinricke County MASTE TIRE PROGRAM

Breckinridge County Fairgrounds 217 Fairgrounds Rd., Hardinsburg

Thursday, April 24 8 a.m. – 4 p.m. Friday, April 25 8 a.m. – 4 p.m. Saturday, April 26 8 a.m. - 12 p.m.

The only tires **NOT** accepted are:

- Calcium or Foam filled
- Off road construction
- OTR or Tracks
- Sheet Rubber
- Solid with or without press on rims
- Equipment tires with a bead greater than 1.75"

TIRES WILL NOT BE ACCEPTED FROM RETAILERS or FROM ANYONE OUT OF STATE

Do not leave tires after hours

Please bring assistance to unload your tires

Breckinridge County, in cooperation with the Ky Division of Waste Management, will be sponsoring a tire program to allow Kentucky Residents a chance to dispose of waste tires at no charge. This includes tires on rims. For more info contact: Breckinridge County Solid Waste @ 270-580-4780



Tree Giveaway!

Sponsored by the
Breckinridge County
Conservation District.
The Tree giveaway
will be held
at the
Breckinridge County
Fairgrounds
on
April 23, 2025

9 a. m. (ct)

Breckinridge County Cattlemans' Association Meeting TOPIC: NCRS PROGRAM

The BCCA monthly meeting will be held at 6 p.m. (ct)

in the

Breckinridge County Extension Community Building

on

Tuesday, April 22, 2025

Call 270-756-2182 to register for this meeting.

This will be a CAIP APPROVED MEETING

Breckinridge County Farmers' Market <u>Mandatory</u> Meetings

When: Tuesday, April 29, 2025— 6 p.m. (ct)

OR

Wednesday, April 30, 2025—9 a.m. (ct)

Where: Extension Farmers' Market & Educational Facility

Call 270-756-2182 to register for the date you want to attend.

There is a *major change* for this year.

If you intend to sell at the Breckinridge County Farmers' Market this year then you must attend one of these meetings.



News from Farm Service Agency!

The Farm Service Agency is now accepting applications for the Emergency Commodity Assistance Program (ECAP) for the 2024 crop year.

ECAP will help agricultural producers mitigate the impacts of increased input costs and falling commodity prices.

The deadline to apply is 8/15/25.

Please contact the Farm Service Agency office at 270-756-5263 for any questions.



Kentucky State University Beginner Beekeeping Grant 2024-25 Application

KENTUCKY STATE UNIVERSITY LAND GRANT PROGRAM COOPERATIVE EXTENSION BUILDING 400 E. MAIN STREET FRANKFORT, KY 40601 (502) 597-6831



Application is available at: https://www.kysu.edu/academics/college-ahnr/school-of-anr/co-op/beginner-beekeeping-program-application.php

Webinar Event



Living with

Alpha-gal Syndrome

Breckinridge County Extension Community Building

1377 S. Hwy 261, Hardinsburg, KY 40143

Learn more about AGS (red meat allergy) and how to reduce your risk with University of **Kentucky Cooperative Extension**

Topics Covered

- AGS basics
- Tick bite prevention
- Diet & lifestyle management
- ✓ Q/A session

Thursday, May 29th

6-7:30pm CDT

This event is FREE!

To register call 270-756-2182



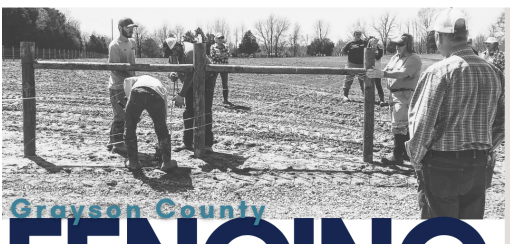
Cooperative **Extension Service**

Agriculture and Natural Resources Family and Consumer Sciences 4-H Youth Development Community and Economic Development MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT

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Saturday, April 26, 2025 7:30AM - 3:00PM Grayson County Extension Office

REGISTRATION

Contact the Extension Office to register: 270-259-3492

SPECIAL GUEST

__farn_babe_o__

Michelle Miller "The Farm Babe"

Speaker, Author, Content Creator, Comedian Co-Founder of the "Farm Cruise" Host of the "HERD it here" PUNcast

Registration begins at 7:30 AM | Program begins at 8:00 AM

Overview of Kentucky Fence Laws, Fence Construction Basics and New Tools, Electric Fencing Installation (grounding, hot ground, and all live systems)

Depart for Ken Lashley Construction

Lunch, Product demonstrations from sponsors, Hands on Fence Building













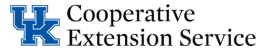




Cooperative Extension Service MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT

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Source: National Weather Service





Preparing for Severe Weather: What You Need to Know

By Tony Edwards - National Weather Service Charleston, WV

In parts of the Deep South, the risk of severe thunderstorms persists throughout the winter months. For us here in the Bluegrass State, however, we're quickly approaching a time when thunderstorms become both more frequent and more intense. As winter storms make way for spring, severe weather—including damaging winds, hail, and even tornadoes—becomes the primary concern.

As I write this article in mid-March, much of the Bluegrass State is already facing the threat of severe weather, a common occurrence for this time of year. Data from the National Weather Service's Storm Prediction Center reveals that the likelihood of severe weather increases as March progresses, peaking in mid-June at around 4%. This means, based on historical data alone, residents of Kentucky have a 4% chance of experiencing damaging winds, hail larger than quarters, or a tornado within 25 miles of their home in the middle of June! The risk then significantly decreases by mid-September.

Given this, now is the time to start preparing for the upcoming severe weather season. The first step is simple: **be aware** that severe weather is a real possibility. Make checking your local forecast part of your daily routine to stay informed and prepared.

• **Did You Know?** The National Weather Service (NWS) offices that serve Kentucky offer a 24-hour recorded weather forecast, and in many cases, you can even speak to a live person if you have questions about the forecast. Contact your local NWS office to learn more!

Preparing for Severe Weather

When severe weather is in the forecast, it's essential to take action ahead of time. Start by ensuring you have access to **emergency supplies**. This is particularly important if you live in an area prone to flooding and might need to evacuate on short notice.

Make sure you know where your **safe spaces** are. In most cases, this is the lowest floor of your house—preferably a basement. If you don't have a basement, an interior room with no windows and doors will suffice. If you own livestock, consider moving them to a protected area, especially if hail is in the forecast.

Stay Informed on Severe Weather Days

When severe weather is expected, it's crucial to stay vigilant. Be prepared to adjust outdoor plans if necessary and remain alert to weather updates.

• **Did You Know?** NOAA Weather Radios are specialized devices designed to broadcast weather information and activate alarms when severe weather alerts are issued. Many models run on battery or solar power and do not include an AM/FM radio. You're likely near a transmitter,

making this a reliable option to stay updated. Check out these handy radios at your local store to keep your home prepared.

Understanding Watches and Warnings

- **Severe Thunderstorm and Tornado Watches**: Issued when conditions are favorable for severe weather or tornadoes in the near future.
- **Severe Thunderstorm and Tornado Warnings**: Issued when severe weather or tornadoes are occurring or imminent. This is when you need to act fast!

When a warning is issued, take shelter immediately. You may only have seconds to respond, so knowing what to do and where to go is essential.

SEVERE WEATHER

TORNADO
Take shelter
immediately in a
sturdy structure



HAZARDS

LARGE HAIL Move indoors away from windows





SEVERE WIND Move indoors away from windows



Over 280 fatalities occur each year in the U.S. from thunderstorm related hazards.

FLOODING Avoid rising creeks and water covered roads



weather.gov/safety

LIGHTNING Move indoors if you hear thunder



Source: National Weather Service





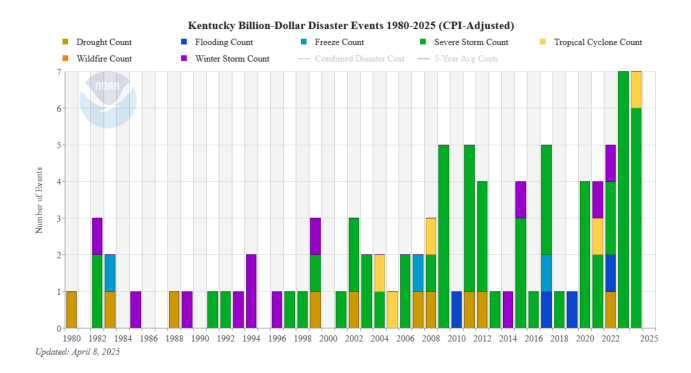
Unlucky Kentucky?

By Jane Marie Wix - National Weather Service Jackson, KY

This article was originally supposed to be centered around flash flooding safety - but I think the state has seen its fair share of both flash and river flooding over these past few months. Does it ever feel like Kentucky needs a break from all this crazy and impactful weather!? It seems like if one side of the state isn't being impacted, the other side is. Just since February, Kentucky has seen a major flash flood event, an impactful snow storm, another historic river flooding event, and a tornado/severe thunderstorm outbreak. I'm likely missing some smaller events that occurred in between as well.

If you're thinking that the amount of impactful weather events has gone up - you aren't wrong! In fact, a recent Acuweather article renamed us as "Unlucky Kentucky". Between tornadoes, flash flooding, river flooding, winter storms, ice storms, and high wind events - we've seen just about every weather type over the last few years. We even had widespread damage on the eastern side of the state due to the remnants of a hurricane (Irene) last fall!

In just the last two years, the state has been part of 14 separate billion-dollar disasters, according to NOAA (https://www.ncei.noaa.gov/access/billions/mapping) with 2023 and 2024 tying for the highest number on record since tracking began in 1980. That's not taking into account any of the historic flooding and severe weather that has taken place so far in April, which impacted large portions of this state and neighboring states.



Unlucky Kentucky? —cont'd

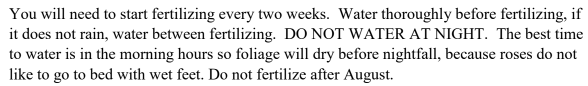
A study published in the journal "npj Climate and Atmospheric Science" in 2018 showed that the ingredients required for producing long-lived tornadoes were flourishing more in the Mississippi River Valley in the last 20 years, compared to parts of the original "Tornado Alley". In other words, "Tornado Alley" once located through the Great Plains is shifting south and east, and it now includes parts of western Kentucky.

On the east side of the state, residents are well aware that so long as heavy rains occur in the hills of eastern Kentucky, so too will the flash flood threat. And while it is harder to get tornadoes in the mountains, recent history shows us that even the mountains can't protect us when Mother Nature decides to intervene. The heavily forested areas of this area of the state can also be prone to forest fires when dry periods and droughts occur, especially when coupled with high winds.

One of the main reasons we started creating these articles is to help people in communities across Kentucky become more weather aware and weather prepared in the face of these events. Unfortunately, there is no guarantee that these large-scale/high-impact events will be letting up any time soon. While we all agree we need a break after these last few years, ultimately the weather is out of anyone's control. So the best thing we can do is try to become more resilient in the face of these disasters.

Rose Care

In early May, I put one (1) tablespoon of Osmocote around each bush, which will last for several weeks.





Also, it is time to begin your spray program of an insecticide, such as Isotox, and a fungicide, such as, Funginex. NOTE: Be sure to follow directions on labels.

At the first sight of disease, spray with a fungicide every 10 days during the growing season.

At first sight of insects, spray with an insecticide, and then repeat application in 10 days. If needed, you can spray every 10 days.

When the buds have been spent, prune back to first 5th leaf. Roses that are kept neatly pruned will consistently produce more flowers than bushes not pruned. After the first buds have been removed, remove most of the foliage at the lower end of the plant (about three (3) or four (4) leaves up from the ground) to improve air circulation. In Mid-September, discontinue pruning buds to allow bushes to store energy for the winter.

At Thanksgiving, it is time to prune a few inches of dense, twigging top growth from bushes to prevent winter wind damage. If the weather is mild, spray a fungicide on bare stems and on the ground. Begin

Bourbon Brood of Periodical Cicadas Ready to Sing this Spring in Kentucky

By Jennifer Elwell, April 11, 2025

Kentucky will be the epicenter for the emergence of Brood 14 of 17-year periodical cicadas this spring. Designated the "Bourbon Brood" by <u>University of Kentucky Martin-Gatton College of Agriculture, Food and Environment</u> entomologists, these time-keeping insects are characterized by their red eyes and loud singing.

Periodical cicadas have appeared in Western Kentucky counties over the past few years, but the largest emergence area for 2025 will occur across most of Central and Eastern Kentucky.

According to <u>Jonathan Larson</u>, Assistant Extension Entomology Professor in the <u>Department of Entomology</u> at UK Martin-Gatton CAFE, the 17-year periodical cicadas emerge from the soil to molt into their flying, adult form in late April to early May, much earlier than annual cicadas.

"We will begin seeing this brood of cicadas when the soil warms to the mid-60s, about the same time you start to see iris blooms," Larson said. "A lot of people hate them, but I hope they will learn to appreciate them as periodical cicadas are such a rarity."

Larson explained that the periodical cicada nymphs live in the soil, feeding on the sap of tree roots. They count their feeding cycles to know when to emerge and prepare for molt. Not all cicadas appear in the correct year; the few that do not are referred to as stragglers.

What to expect at emergence

Cicadas are not harmful to humans, pets or wildlife, as they do not bite or sting. While some may compare cicadas to locusts, Larson said they do not swarm and cause massive plant damage. Adult cicadas feed on sap with little impact to the plant.

Local wildlife, such as snakes, foxes and turkeys, will benefit from the extra protein provided by the cicadas. Although Larson mentioned that the surge in cicada numbers won't immediately boost the population of predatory animals in high-emergence areas, it will likely lead to increased feeding activity. He advised people to be aware.

In addition to the many nymph exoskeleton shells left behind on tree trunks and nearby objects, the adult cicadas' sound will be difficult to avoid.

"A song from a large congregation of cicadas can be deafening, rivaling the sound made by a jet engine," Larson said. "Only the males can produce the sound, and their first song is to encourage other males to congregate in sunlit trees. Another choral song is then made to attract females. The males will die shortly after mating, and the females will begin laying their eggs."

Protecting trees and shrubs

Larson said egg laying is the part of the periodical cicada lifecycle that can be problematic for orchards, tree nurseries and landscapers.

Female cicadas will bore their ovipositor into young, tender tree or shrub branches and deposit 200-600 eggs. This "flagging" may cause the branches to snap. While not beneficial for a growing tree, a fallen branch makes for a much shorter journey for the hatching nymphs from egg to soil. A heavy population of nymphs in the soil may also impact the tree's root system.

While using insecticides may be less costly, Larson said the safest and most effective way to prevent tree and shrub damage is by using cicada netting, which prevents females from laying their eggs.

Netting is suggested for use on new and smaller trees: oak, apple, arborvitae, ash, beech, berry and grape vines, crab apple, cherry, dogwood, hickory, holly, maple, lilacs, magnolia, peach, pear, rose bushes, spirea and willows. It should be installed when the cicadas begin to sing, about mid-May for most of the area. Trees that are established in the land-scape — too tall to net for most people — will grow throughout the egg-laying period.

"By using the netting, we won't be harming these wonderful examples of nature's pageantry," said Larson.

For additional information on periodical cicadas from the UK Department of Entomology, visit https://entomology.ca.uky.edu/ef446.

ADULT

HEALTH BULLETIN



APRIL 2025

Family Caregiver Health Bulletins: of the Adult, Youth, Parent, and Download this and past issues http://fcs-hes.ca.uky.edu/ content/health-bulletins

Breckinridge County Extension Office 1377 S. Hwy 261 Hardinsburg, KY (270) 756-2182 Continued from the previous page

There are many ways to help protect and support kidney health:

- kidney function. Dehydration can strain the Drinking enough water is crucial for kidneys. It makes them less effective.
- Eating a diet low in sodium, processed foods, red meat, and high in fruits, vegetables, and whole grains.

focus is on taking charge of your health and

pril is National Kidney Month. This is health and disease prevention. This year's

APRIL IS NATIONAL KIDNEY MONTH

THIS MONTH'S TOPIC

a time to bring awareness to kidney

- a healthy weight and reduces the risk of conditions like diabetes and high blood · Being physically active helps maintain pressure that can damage the kidneys.
- those in the kidneys. Drinking too much alcohol Avoiding smoking and excessive drinking, as smoking can damage blood vessels, including can cause dehydration and strain the kidneys.

Also, certain health conditions may increase health risks. Keeping blood pressure and blood blood pressure or diabetes may increase your the likelihood of kidney disease. Having high sugar levels within healthy ranges is vital to protect and maintain kidney function.

kidney health in older adults, especially those with diabetes, high blood pressure, or a family history So, it becomes even more important to monitor Kidney function naturally declines with age.

persistent back pain. Regular screenings, especially of kidney disease. See a health-care provider if you include changes in urination, swelling, fatigue, or notice any symptoms of kidney problems. These if you have risk factors (e.g., diabetes, high blood pressure), can help find kidney issues early.

For example, blood tests can measure the creatinine talk to your health-care provider. They can help you kidney function. Urine tests can help detect protein (which shouldn't be in significant amounts in the decide if you need tests for your kidney function. If you are worried about your kidney health, (waste product) level in the blood, indicating urine) and other markers of kidney disease.

care, a healthy lifestyle, and regular monitoring. Early detection and management of risk factors can help Maintaining kidney health involves preventive prevent or slow the progression of kidney disease.

https://www.niddk.nih.gov/health-information/community-nealth-outreach/national-kidney-month



Written by:
Katherine Jury, MS
Edited by: Alyssa Simms
Designed by: Rusty Manseau
Stock Images:
Adobe Stock







Educational programm of Kentacky Cooperative Extension serve all proper, graptiles of consonies or existi attans, and and and calculationate of Residual Cooperative Extension serve all proper, to extend including the other basis of max color chinic origin, including object, extend, religion, political belief, exc. sexual orientation agreed featurity, and expert expression, agreed repression, agreed repression, and expert expression origination for a prior cell rights activity. Reasonable accommodation agree vertical activity and the prior cell right activity. Reasonable accommodation of disability may be available for high prior cell rights activity. Reasonable accommodation of disability may be available to high prior motice. The high prior fine and prior in the form information of beautiful and the service of the prior motice. The high may be a service of the prior motice cell that the prior motice cell and the prior motice of the prior motice. The prior motion of the prior motice cells are infrared to the prior motice. One prior motion of agriculture, and Remarky Counter, Cooperation, and the prior motice cells are infrared to the prior motice. Cooperation of the prior motice cells are infrared to the prior motice cells are prior to the prior motion of the prior motice. The prior motion of the prior motice cells are prior and the prior motion of the prior motio

Lexington, KY 40506

Agriculture and Natural Resources Family and Consumer Sciences 4-H Youth Development Community and Economic Development

Extension Service Cooperative



So, people need to be aware of what their The kidneys filter out waste and extra the many factors that go into managing your kidney function. Kidney health is such as electrolytes, sodium, potassium, kidneys play a crucial role in our bodies. kidneys do and how to support them. and calcium. The kidneys also play an important for overall well-being. The

help regulate blood pressure. They produce also help balance fluids and other nutrients important role in producing hormones that fluid from the blood, making urine. They red blood cells and support bone health. Continued on the next page 🖰



13

2025 WHEAT FIELD DAY

Wheat Science Group



Grain and Forage Center of Excellence

MAY 13, 2025



TOPICS INCLUDE:

CURRENT WHEAT CROP UPDATE

Dr. Chad Lee & Dr. Mohammad Shamim

SULFUR FOR WHEAT: PAST, PRESENT & FUTURE

Dr. Edwin Ritchey

OPTIMAL N FOR 2025 - Dr. John Grove

2025/26 WHEAT OUTLOOK - Dr. Grant Gardner

RESIDUAL HERBICIDES FOR MANAGEMENT OF FALL AND SPRING EMERGING ITALIAN RYEGRASS

Dr. Travis Legleiter

MANAGEMENT OF IMPORTANT WHEAT DISEASES

Dr. Heather Kelly (University of Tennessee)

UPDATES ON OCCURRENCES OF APHIDS, HESSIAN FLIES, AND FALL ARMYWORMS IN 2024-25

Dr. Raul Villanueva

BREEDING FOR SCAB RESISTANCE IN SOFT RED

WINTER WHEAT

Dr. Dave Van Sanford & Maggie Gillum

VARIETY TRIAL WALK THROUGH

UKREC Farm 1205 Hopkinsville St., Princeton KY 42445

9:00am - 12:00pm CT Registration 8:30 am

LUNCH SPONSORED BY



EDUCATIONAL CREDITS:

CCA Credits: IPM: 1 HR

Crop Mgmt: 1.5 HR

PESTICIDE CREDITS: 1 CEU for Cat 1a

1 CEU for Cat 10



Cooperative Extension Service

Agriculture and Natural Resources
Family and Consumer Sciences
4-H Youth Development

MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT

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EQUIPMENT FOR RENT

The Extension Office has a No-Till Seed Drill, an in-line silage Hay Wrapper and Boomless Pasture Sprayers available for rent.

For more information on renting or to schedule a date to use call:

No-Till Seed Drill — GreenPoint AG LLC at 270-756-2311

Inline Silage Hay Wrapper — Wright Implement 1 LLC at 270-756-5152

Two (2) –Boomless Pasture Sprayers — Carol Hinton at 270-617-3417





Almanac Tidbits for: April

Plant above ground crops—— 3-5, 10, 11, 27, 28

Plant Below ground crops — 12-14, 18, 19, 23, 24

Seed Beds———— 3-5, 13, 14

Almanac Tidbits for: May

Plant above ground crops—— 1, 2, 8-11, 28-29

Plant Below ground crops — 12, 15-17, 20, 21, 24, 25

Seed Beds———— 1, 2, 10-12, 28, 29

Kill plant pests:———— 3-7, 13, 14, 18, 19, 22, 23, 26, 27, 30, 31

Aries	2	3
Taurus	16.2	R
Gemini	教	П
Cancer	₩	(3)
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Virgo	1	m
Libra	<u> </u>	<u>د</u>
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Aquarius	→ \	222
Pisces	**)(

RINSE AND RETURN PLASTIC PESTICIDE CONTAINER PROGRAM



Breckinridge County Extension Pavilion 1377 S. Hwy 261, Hardinsburg, KY 40143 Tuesday, September 2, 2025

Time: 12:30 p.m. to 2 p.m. (ct)

Jugs must be triple rinsed, hole punched in bottom or side and free from paper label and most dirt.



Breckinridge County Recycling Program



All recycling sites are accessible 24 hours a day, seven days a week.

Stop by one of the following recycling centers near you:

Breckinridge County High School
Cloverport Fire Department
Auggie Doggie's, Garfield
St. Romuald Gym, Hardinsburg
McQuady Firehouse
Breckinridge County Extension Office
Rough River Corp of Engineers Office
McDaniels Fire Department
Frederick Fraize High School, Cloverport
Hardinsburg Elementary School
Union Star

Mark Your Calendar!

April 22, 2025—BCCA Meeting—Breck Co. Community Building

May 13, 2025—Wheat Field Day, UK Research & Education Center, Princeton, KY

June 26, 2025– Pest Management Field Day, UK Research & Education Center, Princeton, KY

July 22, 2025-Corn, Soybean & Tobacco Field Day, UK Research & Education Center, Princeton, KY

August 28, 2025—KATS Field Crop Pest Management & Spray Clinic-UK Research & Education Center, Princeton, KY

September 2, 2025—Rinse & Return Program, Breckinridge County Extension Service Pavilion



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