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Novel Tall Fescue Renovation Workshops

The Alliance for Grassland Renewal is proud to once again offer virtual and in-person workshops for producers, extension, conservation, and industry professionals.

The 2022 Novel Tall Fescue Renovation Workshop will be held virtually on March 8th, beginning at 6 pm (ET). Registration is just $15 for the 3 hour program and includes a recording of the event. Topics and speakers include Toxicosis and Types (Joe Bouton), Improving Animal Performance (Gabe Pent), Establishment and Management (John Andrae), Seed Quality and Testing (Gene Schmitz), On-Farm Economics (Matt Poore), and a summary and discussion (Ray Smith).

The first of two in-person workshops will be held in Springhill, TN at the Middle Tennessee Research and Education Center on March 23rd 2022. This full day event begins at 8:30 CT; registration is $65 and includes lunch, educational materials and hands-on demonstrations. Topics and speakers include: Toxicosis symptoms and causes (Craig Roberts), Toxicosis Management (Gary Bates), Establishment and first year management (John Andrae), Seed quality and testing (Nick Hill), Economics (Matt Poore) and Cost share and incentive programs (Tammy Swithart).

More information and registration for these events and others offered by the Alliance for Grassland Renewal can be found at https://grasslandrenewal.org/workshops/.

Looking for Grazing Articles and Videos?

"On Pasture" is an excellent online monthly publication that also has a big archive of pasture and grazing related articles - about 3,000 right now. They've also worked hard to find information and curate a collection that gives graziers what they need right away so they don't have to spend valuable time searching everywhere. Many of you have probably not even heard about On Pasture before. You can try it out by subscribing to the free option and take ten days to explore content to find out if you'd like to become a paying supporter. Find out more at https://onpasture.com/

Pub of the Month: Fundamental Principles of Plant Pathology for Agricultural Producers (PPA-41)

All crops grown in Kentucky have the potential to become diseased under the right conditions. A plant is diseased when it is affected by some agent that interferes with its normal development. Plant pathology, the study of plant diseases, can be a very confusing subject for many. This publication presents current basic concepts in plant pathology for growers.

Topics include: Infectious Organisms that Cause Diseases, The Disease Triangle, Managing Plant Diseases, Integrated Disease Management, and Sources of Information on Plant Diseases. This publication can be downloaded from UK Plant Pathology webpage at http://www2.ca.uky.edu/agcomm/pubs/ppa/ppa41/ ppa41.pdf

Hope for the Best, But....Have an Applicator's Pesticide First Aid Kit Handy

For many, applying pesticides can be a routine task. But sometimes, unexpected events happen: a broken hose under pressure, a leaky tank, a hose popping off the backpack sprayer, or just blowback from the nozzles. When you are contaminated with pesticides, you need to quickly get cleaned up. I (Ray) know a producer that is blind today because of a hose leak when applying anhydrous ammonia. That day he had forgotten to bring along an eyewash bottle.

If someone has swallowed or inhaled a pesticide or gotten it in their eyes or on their skin, and the person is unconscious, having trouble breathing, or having convulsions, then call 911. Always check the pesticide label for directions on first aid for that product. For help with first aid information, call the Poison Control Center (800) 222-1222 or National Pesticide Information Center (800) 858-7378.

If pesticides are inhaled, remove the individual to fresh air immediately. Loosen the victim’s tight clothing. If not breathing, provide artificial respiration, preferably mouth-to-mouth. Open doors and windows so no one else will be poisoned by fumes. Seek medical attention.

It is a good idea to have a pesticide first aid kit handy and to bring it with you when making applications. Keep in mind that first aid is not intended as a replacement for care administered by professional medical personnel; rather, first aid is the initial effort to help a victim until professional medical help can be provided. A pesticide’s risk is a function of the toxicity of the material and a person’s exposure to the material. Exposure can occur through the eyes, skin, nose, mouth, stomach, or lungs. But another aspect is the time of exposure; the quicker...
the exposure can be interrupted, the better the exposure
can be limited. Always check the label for pesticide-
specific first aid procedures.

Components of a pesticide first aid kit:
Gloves – good all-purpose gloves, such as barrier
laminated, to protect against a wide range of pesticides.
Remember to protect yourself from pesticide exposure
prior to and while giving assistance. Make sure you wear
the appropriate personal protective equipment (PPE),
including a respirator, before assisting someone in an
enclosed area.
Coveralls – when a change of clothes is needed after
contaminated clothes have been removed.
Liquid soap and clean water – a couple of gallons of
clean water to decontaminate the victim. Avoid harsh
scrubbing since this can increase pesticide absorption.
Saline eye-wash – hold the eyelid open and immediately
begin gently washing the eye with clean running water or
eye-wash solution. Continue washing for 15 minutes.
Cover the eye with a clean piece of cloth and seek
medical attention immediately. If contact lenses are worn,
remove and discard the contacts before washing the
eyes.
Disposable towels
Syrup of ipecac – used only with ingestion of certain
pesticides. Read the first aid statement on the pesticide
label carefully. Induce vomiting ONLY if emergency
personnel on the phone or the product label tells you to
do so. Never try to administer anything by mouth to an
unconscious person.
Activated charcoal – used only with ingestion of certain
pesticides when vomiting is not permitted. Read the first
aid statement on the pesticide label carefully.
After giving first aid, call the emergency number listed
on the label and/or the Poison Control Center at (800)
222-1222. Have the pesticide label on hand when you
call. ~ Ric Bessin, Kentucky Pest News

Are Hay Preservative Applicators Worth It?
Weather during harvest can be the biggest challenge
in putting up high-quality hay. If hay is still a bit wet but a
storm is coming and you want to get it baled and stored
before the rain, you might consider using inoculants and
hay preservatives and/or desiccants.
If used correctly, these additives can be beneficial.
Ideal storage moisture depends on bale size. According
to agronomy extension specialists at South Dakota State
University, small square bales should be baled/stored at
about 18%-20% moisture and larger bales about 3%-5%
dryer to prevent heating and mold. When moisture levels
exceed these ranges, a hay preservative or inoculant
may be appropriate, but if moisture reaches more than
30%, these won’t help.
There are several products designed to help keep hay
from heating and spoiling. Bacterial inoculants add more
“good” bacteria to aid fermentation and improve aerobic
stability (stopping mold growth). These bacteria occur
naturally in many plants; inoculants simply add more.
They work best on hay that is wetter than good baling
conditions, but less than 25% moisture. Inoculants
should be applied uniformly as hay is baled and before
any rain gets on it. They help protect against small
moisture changes (3%-5% higher than you
would typically bale) to reduce or stop mold

growth, improve hay quality and palatability, and maintain
green color.
Hay preservatives are different than inoculants and
different than desiccants, which are drying agents
applied at cutting to increase drying rate. Preservatives
are applied to hay as it is baled to minimize spoilage
during storage. Both products are usually applied through
a spray system, either on the mower (for desiccants) or
on the baler (for preservatives).
A preservative can be applied through spray nozzles
fastened above the pickup attachment on the baler,
which is common for large round balers, or discharged
directly onto the hay within the bale chamber for small or
large square bales. Preservatives prevent heating of hay
baled at higher moisture by inhibiting growth of aerobic
microbes. They allow hay to be baled sooner, reducing
the time it lies in the field exposed to precipitation risk.
Preservatives are cost-effective if used as needed to
prevent rain damage, when applied uniformly to the
window as it enters the baler. The most effective
preservatives for alfalfa are organic acids, mainly
propionate (propionic acid) and acetate (acetic acid).
Effective application relies on using proper rate
(dependent on moisture content and size of bale) and
quality of forage. Preservatives containing high amounts
of propionic acid are generally effective in reducing
spontaneous heating in moist hay, but ammonium
propionate (buffered propionic acid) is often
recommended because it’s less caustic. The preservative
should be sprayed using the most uniform application
possible. (continued page 3)

Forage Timely Tips: March

- Continue pasture renovation by no-tilling seeding
  legumes.
- Place small seed at 1/4 to 1/2 inch deep and check
depth several times during planting; slow down for
more precise seeding.
- Continue feeding hay until adequate forage exists
in the pasture for grazing.
- Spring seeding of grasses should be done in early
to mid-March (but fall is preferred)
- Begin smoothing and re-seeding hay feeding and
  heavy traffic areas.
- Graze pastures overseeded with clover to reduce
  competition from existing grasses. Pull off before
grazing new clover plants.
- Provide free choice high-magnesium mineral to
  prevent grass tetany on lush spring growth.

For Upcoming Events (see Forage website for details
and to register, click on EVENTS)
Mar 8—Virtual Novel Tall Fescue Renovation Workshop
Mar 23—Novel Tall Fescue Renovation Workshop,
Spring Hill, TN
Subscribe or access full articles at the UK Forage
Website www.forages.ca.uky.edu. Go to the forage
website to access the "KY Forages YouTube
Channel" for recordings of recent conferences
including the fall KY Grazing Conference.
Small bales ranging from 20%-25% moisture should be treated with approximately 0.5% propionic acid. A 1% increase in application rate may be needed for hay with 25%-30% moisture. Many studies have shown no benefit from preservatives used on hay that’s over 30% moisture.

Research has shown that propionic acid, as well as buffered propionic acid, is not harmful to animals. Since propionic acid can be corrosive to equipment, buffered acids and salts of acids have been developed to help overcome some of these issues. Both propionic acid and buffered forms may cause some hay discoloration but help protect feed value.

Even though hay might be of higher-quality/higher-value when preservatives are used judiciously, some producers are hesitant to invest in preservative applicators, thinking these are too expensive or too complicated. “They are more affordable and simpler than you may think,” says Andrew Frankenfield, agronomy extension educator, Penn State Extension. “With challenges of making dry hay, this may be a change you can’t afford not to make.” Many times, hay is almost ready to bale but a little tough and you go ahead and bale it and hope it doesn’t mold. “These are the times you wish you had a preservative applicator, so you could bale and not have problems.” Yet you hesitate to buy one, thinking applicators are too expensive if you are only baling a couple thousand small square bales a year.

“You can buy a 25-gallon baler liquid applicator for around 500 dollars. These are not complicated – just a small electric sprayer you mount on the baler,” he says. You also need a baler-mounted moisture tester so you can assess moisture of the hay as you bale it. “A moisture tester can be purchased for 350 to 500 dollars. For less than 1,000 dollars you can outfit your baler with ability to apply a hay preservative when conditions are not perfect and get the hay off the field before rain destroys quality.”

If you want something fancier, you can spend several thousand dollars for fully automatic controls. These systems have a monitor that regulates flow of the preservative depending on moisture content of the hay, and with use of an electric eye, the applicator turns off and on when hay is flowing through the baler pickup. You can get the same results, however, with cheaper models.

“Consider the value of 5 acres of hay that you don’t get baled because of rain. It could have been worth 2,500 dollars [2,500 dollars; $250 a ton times 2 tons per acre times 5 acres], but now is only worth about half as much – maybe 125 dollars a ton and valued at 1,250 dollars. The 1,250 dollar lost could have paid for the applicator, moisture tester and preservative, and you’d still have money left in your pocket,” says Frankenfield.

“You can buy various types of preservatives in multiple unit sizes. One product for example: If you buy a 50-gallon drum [450 pounds], [it] costs about 450 dollars or one dollar per pound. If you buy a 275-gallon tote [2,380 pounds], it costs about 2,000 dollars or 84 cents per pound,” he says.

He gives examples, looking at stem moisture, application rates for small square or round bales and application costs per ton (based on $1 per pound). When stem moisture is 22% and under, preservative should be applied at 4 pounds per ton, at a cost of $4 per ton. Stem moisture of 23% to 25% would require 8 pounds per ton, or $8 a ton. Stem moisture of 27% to 30% would require 16 pounds per ton, at $16 per ton. Anything above 30% moisture should not be baled. For larger square bales: stem moisture of 22% and under requires 6 pounds per ton, or $6; stem moisture of 23% to 26% requires 10 pounds per ton. If moisture is 27% or above, do not bale.

When calculating how much preservative to apply, he says it’s like calibrating a sprayer, but instead of gallons per acre, you calculate pounds per ton. “Figure out how many tons per hour you bale. Count the number of small square bales you make in three minutes. Let’s say it’s 15 bales. Weigh several bales to get average weight. If they are 40 pounds and you bale 15 bales in 3 minutes, in an hour of baling you’d bale 300 bales with average weight of 40 pounds. 40 [pounds] times 300 [bales] equals 12,000 pounds per hour or 6 tons per hour.”

In this scenario, to apply 4 pounds of preservative per ton, you’d need 24 pounds per hour. “If the preservative weighs 9 pounds per gallon, that’s 2.7 gallons per hour or 0.045 gallons per minute. The preservative is slightly heavier than water,” he says. “In this example we would use one TP110050 spray tip at 35-40 psi to achieve our desired 4 pounds of preservative per ton of hay. If we need 8 pounds per ton, we can turn on a second spray tip or replace the single TP110050 tip with a tip with twice the output, such as TP11001,” says Frankenfield.

The applicator for your baler may pay for itself the first year you install it. “You’d almost get it paid for by the hay you don’t get baled because of rain. It could have been worth maybe 125 dollars a ton and valued at 1,250 dollars. The 1,250 dollar lost could have paid for the applicator, moisture tester and preservative, and you’d still have money left in your pocket,” says Frankenfield.

UK Specialists get their hands dirty!

Forage Specialists chose a lovely day for tornado debris clean up at the UK Research and Education Center in Princeton KY. Pictured left to right is Jimmy Henning, Chris Teutsch, Ray Smith and Tom Keene. For information on tornado recovery resources for the public or to volunteer for clean up at the UK research station, visit https://wkrec.ca.uky.edu.