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Forage News

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# Forage News [2017-02]

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# Forage News

# Keeping Forage-Livestock producers in Kentucky informed Dr. S. Ray Smith and Krista Lea, MS.~ Editors

February 2017

### Dr. Chris Teutsch Begins Work as Forage Extension Specialist at Princeton



from The Ohio University PhD completing a was an associate professor Extension Center

we did in Forage News back in August, on behalf of the website in the Proceedings section. ~Dr. S. Ray Smith UK Forage Extension Program, we would like to thank all of you who supported filling this position and ask that you join us in welcoming Dr. Teutsch when you see him at meetings around the state. You can read the text of Chris's presentation under "Forages at KCA" in the Proceedings section of the UK Forage website www.uky.edu/Ag/Forage.

# **Production**

In addition to Dr. Teutsch, we heard from Dr. Michael been used as a forage crop in the past. Flythe at the recent Forages at KCA session. Michael is a Lexington. He and other researchers at the USDA lab fescue stands.

This is the perfect time of the year to add both red and ladino white clover to existing pastures. The simple On January 3, 2017 Dr. Chris Teutsch officially way to add clover is frost seeding in February. Our UK started as the UK Forage Extension Specialist in recommendation is to frost seed in mid-February when Princeton, KY. Dr. Teutsch earned his BS in 1994 and MS there will still be 4-6 weeks of potentially below freezing in 1996 in Crop Science temperatures at night. With the uncertain weather we State have had this winter, I recommend frost seeding as soon before as possible. Simply make sure the pasture is grazed in closely and then broadcast the clover seed on top of the Agronomy in 2000 at the ground. The honey-combing that occurs when the soil University of Kentucky. He freezes and thaws will gently bury the seed.

Our standard recommendation is 1-2 lbs/acre ladino at the Southern Piedmont white clover and 6-8 lbs/acre of red clover. Once you are Agricultural Research and into March, then use a no-till drill to add clover because at there will not be enough cold nights to bury the seed. Virginia Tech for 16 years. After the clover has germinated and the grass is growing Chris still has two strong, then watch your pastures carefully. When the graduate students who are grass is tall enough that it is overshadowing the small completing their degrees at clover seedlings, use a quick once-over grazing or flash VT and will move his family grazing to reduce grass competition to the young to KY after his oldest son seedlings. Remember that the only way to keep red clover graduates from high school this June, but he has jumped in pastures is to use rotational grazing. It needs a rest into his new position with both feet. Chris has already period to build back it's carbohydrate root reserves before given a keynote presentation at the recent Kentucky being grazing again. Also, even the best varieties of red Cattleman's Association annual meeting and will soon clover rarely persist more than 3 years, so regular give one of the keynote presentations at the 36th Alfalfa reseeding is required. Read more detail about Michael's and Stored Forage Conference Feb. 21 in Cave City. As research on the benefits of red clover at the UK Forage

### Does Industrial Hemp Have Potential as a Forage?

Hemp was an important industrial crop in the US until the 1938 Marijuana Tax Act deemed it an illegal crop. Recent regulations have now authorized hemp production on a restricted basis and many are interested in its use as a forage crop. First, Hemp is not marijuana. Hemp must have <0.3% THC, the main psychoactive compound in Benefits of Clovers: Cattle Health and Increased marijuana (average street marijuana will have around 10% THC). Hemp is also similar to kenaf, a crop that has

Dr. Ben Goff, UK forage agronomist, recently research scientist at the USDA-ARS Forage Animal presented the results of a study evaluating hemp and Production Research Unit located on the UK campus in kenaf as forage crops at the AFGC annual meeting in Roanoke, VA. Grain, fiber and dual-purpose varieties of have now confirmed initial laboratory findings in the field hemp and one variety of Kenaf were planted at two showing multiple health benefits of red clover for planting dates (late May and late June) and evaluated for livestock, especially when planted into existing KY-31 tall forage quality and yield. Both planting dates resulted in crude protein values greater than 12% DM for the first 90

days after planting suggesting that both hemp and kenaf for Grassland Renewal to host a workshop that teaches could be viable forage crops.

Although it will never become a major forage crop. hemp may be able fill a niche role as a warm season annual forage. Additional research is needed to determine place March 9 at UK's Veterinary Diagnostic Laboratory the best agronomic practices and feeding trials are and UK Spindletop Research Farm. Producers have needed to evaluate animal performance. Seed availability and costs, heavy regulations and public perception will likely hinder wide-spread use of this crop in the near cold, overgrazing, insects and diseases. However, the future. ~Ben Goff and Krista Lea

### Annual Conference Takes Fresh Approach to Alfalfa, and Stored Forages—February 21

The University of Kentucky and the Kentucky Forage and Grassland Council will host the 36th annual Kentucky Alfalfa and Stored Forage Conference on Feb. 21. The daylong event will begin at 8:00 a.m. CST at the Cave City Convention Center in Cave City, KY.

"We are continuing the long tradition of the Kentucky Alfalfa Conference and are excited to expand the conference's scope to include all stored forages," said Ray Smith PhD, forage extension specialist in the UK College of Agriculture, Food and Environment. "Our goal is to help Kentucky producers improve the efficiency and quality of all their hay, silage, and baleage production."

Event participants will hear presentations from UK College of Agriculture, Food and Environment specialists as well as forage specialists from the University of Georgia, the USDA's Agriculture Research Service, industry representatives, and some of the state's top forage producers. Attendees can also participate in the conference's annual silent auction.

Conference organizers have applied for continuing education units for Certified Crop Advisers. Registration is Most producers realize that doing a poor job of storing \$25 per person before Feb. 15. After that date, or at the round bales of hay outside results in hay door, registration is \$30 per person. To register, go to kyalfalfa.eventbrite.com. More information on conference and directions to the convention center are climates having significant rainfall, there are available on the UK Forage Extension website. ~ Katie three major ways that doing a our job of Pratt, UK

## Featured Publication: Renovating Hay and Pasture Fields (AGR-26)

Renovate means to renew and improve. This publication discusses managing a pasture or hay field that has become less productive and renovating or "renewing" it so that it will become more productive. In Kentucky, this usually means adding lime and fertilizer, controlling weeds, and planting an adapted legume such as red clover and/or ladino white clover. The primary benefits of renovation come as a result of getting legumes established in grass-dominated fields. Adding legumes to **KY Grazing School in Princeton** hay and pasture fields brings at least four benefits: Higher Upcoming Events yields, improved quality, nitrogen fixation and more List of upcoming events at www.uky.edu/Ag/Forage summer growth. See UK Forage Website under FEB 18 Small Ruminant Conf., Elizabethtown, KY publications.

### **UK to Host Tall Fescue Renovation Workshop**

Anyone who has spent a considerable amount of time around livestock or forages knows tall fescue is a double-edged sword. University of KY forage

producers how to renovate their old tall fescue pastures with a novel endophyte variety.

The Tall Fescue Renovation Workshop will take widely used tall fescue in pastures for decades, because it survives well under many conditions including drought, most common variety, KY-31, also contains toxins that can severely affect cattle and horse performance.

"Now, with a growing number of novel or friendly endophyte tall fescue varieties on the market, there is a solution to fescue toxicity," said Ray Smith, forage specialist at UK. "UK's own novel endophyte variety, Lacefield MaxQ II, will be available in the fall 2017."

During the workshop, participants will hear from UK specialists as well as those from the U.S Department of Agriculture's Forage-Animal Production Research Unit, University of Missouri, USDA Natural Resources Conservation Service, Missouri Forage and Grassland Council's Grazing Lands Conservation producers and industry representatives. While this will be the first time the workshop is in Kentucky, the Alliance for Grassland Renewal has hosted similar workshops in Missouri and surrounding states.

"This will be one of the most practical workshops available to Kentucky livestock producers in 2017," Smith said. To register or for more information visit the UK Forage Extension website. ~ Katie Pratt

### **Quote of the Month:**

### "Poor Storage of Hay Lets Dollars get Away"

losses, but it seems that many producers the don't realize how much loss can occur. In storing hay costs money. First, forage quality can be greatly reduced because water moving through hay can leach soluble nutrients and result in mold. Second, dry



weight of the bale can be sharply reduced by microorganism activity in moist hay. Third, animal refusal of weathered hay is much higher, so a smaller amount of the hay stored will be consumed than would be otherwise. To purchase Forage-Livestock Quotes and Concepts books for \$5 each, contact the KY Forage and Grassland Council at ukforageextension@uky.edu.

FEB 21 KY Alfalfa & Stored Forages Conf., Cave City, KY MAR 9 Tall Fescue Renovation Workshop, Lexington, KY APR 25-26 KY Grazing School, Princeton, KY JUNE 8 Equine Farm and Facilities Expo, Lexington, KY SEPT 27-28 KY Grazing School, Versailles, KY

specialists are teaming up with the Alliance SEE DILE access full articles at the Forage Website.