

Oklahoma Cooperative Extension Offices of Payne, Pawnee, Noble, Logan, Pottawatomie and Lincoln counties with OSU Animal Science presents

## Increasing Efficiencies in Forage and Feeding Field Day



Tuesday, December 18, 2018

## Range Cow Research Center, North Unit



Directions: From the intersection of Hwy 51 and Hwy 86, go North 2 1/2 miles, enter green pipe entrance on the East side, drive to Orange overhead bins.

9:30AM	Registration
9:45 AM	Welcome
10:00 AM	Improving Hay Use Efficiency by 15 to 20 %
	Dr. Dave Lalman, Extension Beef Cattle Specialist
10:45 AM	Increased Feed Efficiency and Nutritional Uptake of Your Forages
	Lance Paskewitz, Business Development Manager.
11:15 AM	Investment Economics of Hay Feeding Methods
	Scott Clawson, Northeast District OSU Area Economist
11:45 AM	Lunch
	Sponsor Recognition: Cimarron Valley COOP, P&K Equipment, Ragland, Hustler Equipment,
	Stillwater Milling, Gallagher
12:30 PM	Hay Quality Evaluation and Improving Forage Utilization
	Brian Pugh, Northeast District OSU Area Agronomist
1:15 PM	Electric Fencing Use and Demonstration
	Denise Turner, Stillwater Milling Agri-Center Manager
	and Full Service Livestock Grazing Consultant

RSVP required by December 14th to the Payne County Extension Office at 405-747-8320

\*3 hours of Master Cattleman credits are available\*









Oklahoma State University, in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990, and other federal laws and regulations, does not discriminate on the basis of race, color, national origin, sex, age, religion, disability, or status as a veteran in any of its policies, practices or procedures. This includes but is not limited to admissions, employment, financial aid, and educational services. References within this publication to any specific commercial product, process, or service by trade name, trademark, service mark, manufacturer, or otherwise does not constitute or imply endorsement by