

Reduce Winter Feeding with Stockpiled Forage and Winter Pasture

Friday, August 22, 2025

Online Program: Watch from Home

Would you prefer to feed hay for 60 days? 100 days? or 150 days? Here's an opportunity to learn how to significantly reduce your hay feeding needs.

Stockpiled forages and winter pasture can be excellent options to significantly reduce winter feeding costs and develop replacement heifers.

Program presented by:

Drs. Vanessa Corriher-Olson and Jason Banta

Topics include:

- Stockpiled forage: management and utilization
- Acres needed per cow for stockpiled forage and winter pasture
- Cool-season forages and variety selection
- Establishment and fertilization
- Monthly and seasonal forage production potential
- Appropriate mineral supplementation
- Estimated costs



Register by August 21st at 3:00 PM: \$45/person

- Electronic copies of slides and other program materials will be available prior to the program
- All sessions will be recorded and available for later viewing for those that register

The program will be divided into 3 sessions to allow attendees to have a break between sessions

8:30 – 10:30 AM Part 1

12:00 – 2:00 PM Part 2

3:30 - 5:30 PM Part 3

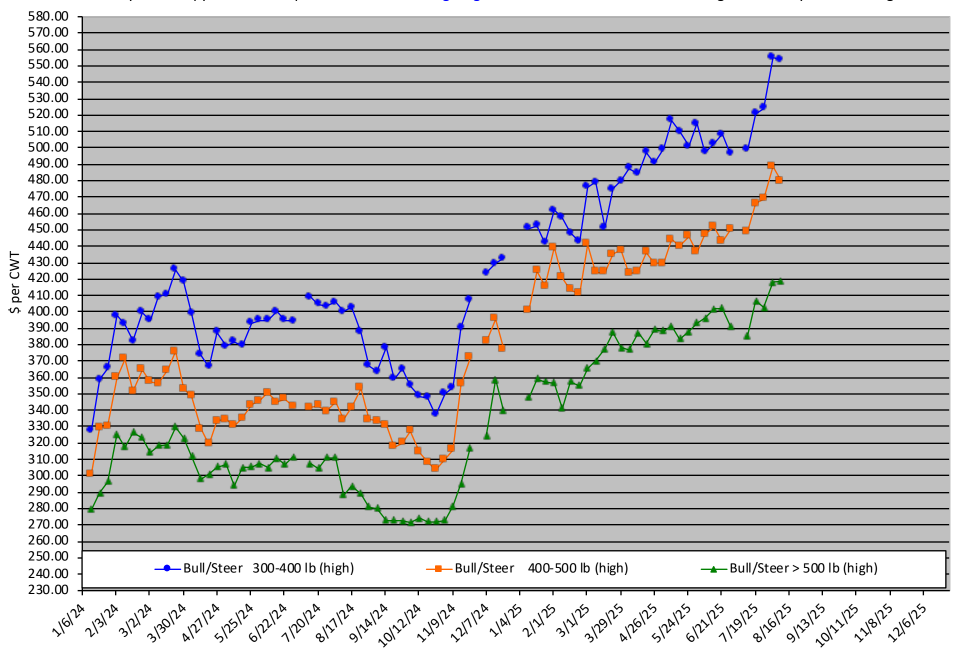
Register online at: https://agriliferegister.tamu.edu/ansc-ev-081 or go agriliferegister.tamu.edu and search by location "Overton"

For more information on this program please contact Michelle Sensing @ 903-847-0611.

Calf Price Trends

Trend of the <u>Highest</u> Price Reported for Various Weight Calves, Average of 6 East & Central Texas Livestock Auctions Chart created by Dr. Jason Banta, Extension Beef Cattle Specialist

For a weekly email copy of this chart please email amsensing@ag.tamu.edu or contact a Texas A&M AgriLife County Extension Agent



Packer Cow PriceTrends

Trend of High and Low Prices Reported for Packer Cows, Average of 6 East & Central Texas Livestock Auctions Chart created by Dr. Jason Banta, Extension Beef Cattle Specialist

For a weekly email copy of this chart please email amsensing@ag.tamu.edu or contact a Texas A&M AgriLife County Extension Agent

