An Educational Forum Tailored for Beef producers in the Southwest

February 24, 2024
Roswell Civic Center
912 N Main Street
Roswell, NM 88201

For More Info and to Register:
https://nmbeef.nmsu.edu/
To Sponsor or Exhibit:
https://ezregister.com/events/39911/

Registration & Fees: Online registration available! Please choose an option to pay with a credit card or mailing your check.

Individual Fees:
- Early: $85 (Jan. 22 - Mar. 2)
- Late: $100 (Mar. 3 - 7)

Sponsor Fees:
- Bronze: $200 (1 registration; 10 x 10 booth)
- Silver: $500 (2 registrations; 10 X 20 booth)
- Gold: $1000 (4 registrations; 10 X 20 booth; banner display)

Checks: Please make checks payable to NMSU and mail to the address below. Checks must be received by Feb. 28.

ATTN: Marcy Ward
NMSU-ACES | Extension Animal Sciences and Natural Resources
MSC 3AE, PO Box 30003
Las Cruces, NM 88003
Phone: 575-646-5947
Email: maward@nmsu.edu

Refunds: Requests must be received in writing to Marcy Ward at maward@nmsu.edu by Feb. 28.

The Southwest Beef Symposium has been a long-standing educational program hosted in collaboration between NMSU Cooperative Extension and Texas AgriLife. This two-day program provides producers an opportunity to get caught up on the latest issues and innovations that can help them better navigate the ever-changing beef industry, while keeping them up to date on information that can help them with their day to day management of their operations.
Thursday March 7, 2024

1:00 - 1:15 Welcome and Intro
   Drew Garnett, Chavez County Extension Agent

1:15 - 2:00 Beef Outlook 2024
   Derrell Peel, Oklahoma State University

2:00 – 2:45 40% to 80% Choice And Prime in 20 Years: Reasons and Implications for the Industry
   Ron Gill, Texas A&M AgriLife Extension

2:45 - 3:30 Late Feeding Mortality in Feeder cattle
   Gretta Krafsur, University of Nebraska, Great Plains Veterinary Education Center

3:30 - 4:00 Break

4:00 - 4:45 Genomic Testing in Commercial Herds,
   Kent Andersen, Zoetis Animal Health

4:45 - 6:00 Social Hour

6:00 Dinner

Friday, March 8, 2024

8:00 - 8:45 Cow Size and Efficiency,
   Bruce Carpenter, Texas A&M AgriLife Extension

8:45 - 9:30 New Technology for Range Management (virtual fencing, satellite sensing, remote water monitoring, etc)
   Casey Spackman, NMSU Extension

9:30 - 10:00 Break

10:00 - 10:45 Latest Information on Prussic acid and Nitrate Toxicity.
   Jason Banta, Texas A&M AgriLife Extension

10:45 - 11:30 Research Update From Clayton Livestock Research Center
   Glenn Duff and Mozart Fonseca, NMSU

11:30 Lunch

For More Info and to Register :
https://nmbeef.nmsu.edu/

To Sponsor or Exhibit:
https://ezregister.com/events/39911/