



Application of Advanced

Genetic Technology in Beef Cattle

February 24-25, 2022 || Kingsville, TX || Online

INSTRUCTORS:

Bob Weaber, PhD, Professor/Extension Specialist, Kansas State University Matt Spangler, PhD, Professor/Beef Genetics Extension Specialist, University of Nebraska-Lincoln

THURSDAY, FEBRUARY 24, 2022

8:00 AM Welcome and Introductions

Step 1: Developing a Breeding Objective

- Identifying environmental constraints
- Identifying marketing objectives
- Economically relevant and indicator traits
- Developing a breeding system: Crossbreeding
- Breed selection
- 10:15 AM BREAK

10:30 AM Step 2: Animal/Sire Selection

- Deciphering actual measurements, adjusted data, and ratios
- Fundamentals of Expected Progeny Differences
- Comparing EPD across breeds
- 12:00 PM LUNCH

1:00 PM Selection Decision Risk Management

- The concept of accuracy
- Possible change and confidence intervals
- Multiple trait selection strategies
- Utilization of Selection Indices
- **3:00 PM** BREAK
- **3:15 PM** Interactive Sire Selection Scenarios
- 5:15 PM NEOGEN® Sponsored Dinner





Sustaining our Ranching Heritage krirm.tamuk.edu

FRIDAY, FEBRUARY 25, 2022

- 8:00 AM Day 1 Review9:00 AM Genomics 101: Definition and simple uses
 - Understanding the genome
 - What is a SNP?
 - Parentage
 - Defect Management
 - Genomically enhanced EPDs
- **10:30 AM** BREAK

10:45 AM Applications of genomic tools by commercial producers

- Sire Selection
- Replacement selection
- Marker-Assisted Management
- Future directions
- 12:30 PM ADJOURN

