



50TH ANNUAL SHEEP & GOAT FIELD DAY AUGUST 18, 2023



DEDICATED TO CHICO DENIS

WELCOMING COMMENTS & INTRODUCTION OF MORNING SPEAKERS

Dr. Reid Redden, Center Director, Texas A&M AgriLife Research & Extension
Josh Blaneck, Master of Ceremonies, Texas A&M AgriLife Extension Service Agent, Tom Green County

OUTDOOR PROGRAM

(Sessions run concurrently. Participants will split into 3 groups & have ± 20 minutes at each station)

CONCURRENT SESSION 1 (8:15—9:15)

Tour Stop 1: Dorper / White Dorper Sire Progeny Test
Jake Thorne
AgriLife Extension, Program Specialist, San Angelo

Tour Stop 2: Cotton Weed Management with Sheep
Matthew Stewart
AgriLife Extension, Graduate Student

Tour Stop 3: Ram Fertility in Group Sire Mating Systems
Jordan Moody-Lee
PhD Student, Animal Science, TX A&M University

CONCURRENT SESSION 2 (9:15—10:15)

Tour Stop 4: Shade Ball Study
Dr. Erica Campbell
AgriLife Research, Research Toxicologist, Sonora

Tour Stop 5: Case Study of LGD Bonding Project
Bill Costanzo
AgriLife Extension, Research Specialist III, San Angelo

Tour Stop 6: Probiotic Lamb Feeding Station
Carson Millican
Animal Science, Graduate Student, TX A&M University

BREAK (10:15-10:30)

INDOOR PROGRAM—AUDITORIUM (10:30—11:50)

Presentation 1: Carbon Sequestration Research and Overview
Dr. Doug Tolleson, Range Management
AgriLife Research Associate Professor, Sonora

Presentation 2: Effect of Patch Burning on Grazing Pattern of Livestock over Space & Time
Dr. John Walker, Justin Wied, and Weiqian Gao, Prairie Project Team
AgriLife Research, San Angelo

Presentation 3: 50th Anniversary Commemorative Wool Blanket Presentation
Dr. Reid Redden, Center Director

Texas A&M AgriLife provides equal opportunities in its programs and employment to all persons, regardless of race, color, sex, religion, national origin, disability, age, genetic information, veteran status, sexual orientation, or gender identity. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.