## 2020 Beef Management & Economics Series presented online via Zoom

All Programs 6 p.m. to 9 p.m. (central time)

One time \$10.00 pre-registration fee (attend one or all sessions)

CC/Debit/PayPal ONLY (\$10 + \$2.24 one-time payment fee per participant)

Register Here: <a href="https://www.eventbrite.com/e/102698491954">https://www.eventbrite.com/e/102698491954</a>
Upon registration, participants will receive email confirmation with additional instructions

#### **HEALTH & REPRODUCTION**

#### Tuesday, May 5th

Reproductive development & herd health Breeding Soundness Exams and Bull Fertility Preventative Herd Health Management for Reproduction

Economics of reproduction decisions

## Thursday, May 7th

Keep / Cull Decisions / Body Condition Scores Potential Predator Issues and Control Options

Economics of management decisions

#### FORAGE HEALTH & GRAZING CONSIDERATIONS

#### Tuesday, May 19th

Integration of livestock into farming practices cover crops / water conservation / water management soil health / weed management opportunities and challenges

crops, and livestock diversification

## Thursday, May 21st

Creating a Better Grazing Management Plan Using supplementation to strategically influence grazing distribution

Risks associated with prussic acid in forages Economic decisions impacting forage availability

#### **NUTRITION & SUPPLEMENTATION**

## Tuesday, May 12th

Meeting the nutrient requirements of beef cattle in a forage-based setting

Making economical supplementation decisions

Economics and risk involved with nutrition decisions and supplementation decisions

# ATEXAS A&M GRILIFE EXTENSION

#### **BEEF QUALITY & EFFICIENCIES**

## Tuesday, May 26th

A look at the efficiencies of a dairy farm

Research and Carcass Data
Dairy/Beef Cross Calves
Update on quality and management to improve
carcass quality

Beef/ Industry Panel – Opportunities and Challenges

Market outlooks for 2020 and economics of quality beef improvement through genetics

The members of Texas A&M AgriLife will provide equal opportunities in programs and activities, education, and employment to all persons regardless of race, color, sex, religion, national origin, age, disability, genetic information, veteran status, sexual orientation or gender identity and will strive to achieve full and equal employment opportunity throughout Texas A&M AgriLife. Individuals with disabilities who require an auxiliary aid, service or accommodation in order to participate in this meeting are encouraged to contact the County Extension Office prior to the meeting to determine how reasonable accommodations can be made.