





A Honda Air Compressor and an iPad, will be given away each day!



To register for the 2021 Red River Crops
Conference, visit the link below.
https://rb.gy/yoke1e
For more conference information contact
your local county extension office.



January 20 & 21, 2021

#### **2021 Red River Crops Conference Format**

Due to the ongoing COVID-19 pandemic, 2021 Red River Crops Conference will be conducted fully virtual. Please register through the link below.

#### https://rb.gy/yoke1e

A hardy group of people chose to settle the upper Red River region in Oklahoma and Texas. In spite of many obstacles, pioneers and their descendants have turned the area into a viable agricultural production region. These obstacles can include water and land resources, and weather extremes such as hot and dry summers and bitterly cold winters. These challenges must be overcome in order to succeed as an agricultural producer.

This region offers high agricultural potential when all of the conditions align. Pastures of both introduced grass and native species have the potential to support traditional cattle operations. Crop mixes include but are not limited to cotton, wheat, and grain and forage sorghum. More recently, producers have discovered that canola, guar, and sesame can also be successfully cultivated within this environment.

The area spans across the state lines of Oklahoma and Texas. Given this, Texas A&M AgriLife Extension and Oklahoma Cooperative Extension have joined together to help address these special agricultural production circumstances.

The goal of the Red River Crops Conference is to provide agricultural producers with relevant management information applicable to this production area that will create and enhance the profitability of farm and ranch enterprises.

# CEU's offered: 5.5 Certified Crop Advisor, 6 Texas Department of Agriculture, Oklahoma Department of Agriculture, Food, and Forestry - pending

Texas A&M AgriLife Extension Service - Improving lives of people, businesses and communities across Texas and beyond through high-quality, relevant education. Educational programs of the Texas A&M AgriLife Extension Service are open to all people without regard to race, color, religion, sex, na-tional origin, age, disability, genetic information, or veteran status.

Oklahoma State University, as an equal opportunity employer, complies with all applicable federal and state laws regarding non-discrimination and affirmative action. Oklahoma State University is committed to a policy of equal opportunity for all individuals and does not discriminate based on race, religion, age, sex, color, national origin, marital status, sexual orientation, gender identity/expression, disability, or veteran status with regard to employment, educational programs and activities, and/or admissions. For more information, visit https://eeo.okstate.edu. Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Director of Oklahoma Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is printed and issued by Oklahoma State University as authorized by the Vice President for Agricultural Programs and has been prepared and distributed at a cost of 20 cents per copy.



Planning for Success Crop production
information designed for
Southwest Oklahoma and
the Texas Rolling Plains.



January 20 & 21, 2021

Virtual meeting registration at https://rb.gy/yoke1e







2021 RedRiverCropsConf Brochure Ver6.indd 1 9/25/2020 5:02:36 PM

## **COTTON DAY** AGENDA January 20

6:30 am - 6:50 am Registration

Welcome 6:50 am - 7:00 am

Mr. Rvan Martin

Childress County Agricultureal Extension Agent Texas A&M Extension Service

7:00 am - 7:25 am National Cotton Council Update

Dr. Jody Campiche

Director of Economics and Policy Analysis National Cotton Council, Memphis, TN

Cotton Market Update 7:30 am - 7:55 am

Dr. John Robinson

Professor and Extension Economist - Cotton Marketing Texas A&M AgriLife Extension Service, College Station, TX

8:00 am - 8:25 am Cotton Equipment Technology

Dr. John Long

Assistant Professor and Extension Agricultural Engineer Department of Biosystems and Agricultural Engineering Oklahoma State University, Stillwater, OK

Break 8:30 am - 8:40 am

8:40 am - 9:05 am Herbicide Program Updates

Dr. Peter Dotray

**Professor and Extension Specialist** 

Texas A&M AgriLife Extension Service, Lubbock, TX

9:10 am - 9:35 am Cotton Plant Pathology Update

Dr. Thomas Isakeit

**Professor and Extension Specialist** 

Department of Plant Pathology and Microbiology Texas A&M University, College Station, TX

9:40 am - 10:05 am Cotton Area Program Update

Dr. Seth Byrd

Assistant Professor and Cotton Extension Specialist Oklahoma Cooperative Extension Service, Stillwater, OK

Assistant Professor and Extension Agronomist, State Peanut Specialist Texas A&M AgriLife Extension Service, Vernon, TX

10:10 am - 10:30 am Wrap-Up and Evaluation

Mr. Ryan Martin

### IN SEASON & SUMMER CROPS DAY AGENDA January 21

6:30 am - 6:50 am Registration

6:50 am - 7:00 am Welcome

Mr. Aaron Henson

Tillman County OSU Agricultural Educator

Oklahoma Cooperative Extension Service, Frederick, OK

7:00 am - 7:25 am Economic Comparison of Perennial and **Annual Grazing Systems** 

Mr. Francisco Abelló

Assistant Professor and Extension Specialist

for Farm Management

Texas A&M AgriLife Extension Service, Vernon, TX

Current Wheat Crop Status and 7:30 am - 7:55 am In-Season Management

Dr. Fernando Portal

Assistant Professor and Small Grains and Oil Seed Crops

**Extension Specialist** 

Texas A&M AgriLife Extension Service, College Station, TX

8:00 am - 8:25 am Brush and Weed Control in Pasture Systems

Dr. Laura Goodman

Assistant Professor and Range Extension Specialist, NREM Oklahoma State University, Stillwater, OK

8:30 am - 8:40 am **Break** 

8:40 am - 9:05 am Grain and Livestock Markets

Mr. Trent Milacek

West District Area Agriculture Economics Specialist Oklahoma Cooperative Extension Service, Enid, OK

9:10 am am - 9:35 am Grain Sorghum Cropping Systems

Dr. Jason Warren

Professor and Soil and Water Conservation Management

Extension Specialist, PaSS

Oklahoma State University, Stillwater, OK

Mr. Gary Strickland

Jackson County OSU Agriculture Educator and

**SWREC Regional Agronomist** 

Altus, OK

9:40 am - 10:00 am Wrap-Up and Evaluation

Mr. Aaron Henson

#### REGISTRATION



Please register through the website at

https://rb.gy/yoke1e



If you have any questions, please contact your local Extension office or

**Childress County Extension Office** Phone: (940) 937-2351





9/25/2020 5:02:39 PM

## **EXTENSION**

**EXTENSION CONFERENCE** PLANNING COMMITTEE

Pancho Abelló, TX Brent Batchelor, TX Michael Bowman, TX Seth Byrd, OK

Kimbreley Davis, OK Justin Gilliam, TX Aaron Henson, OK Emi Kimura, TX

Ryan Martin, TX Tim Rabalais, OK Langdon Reagan, TX Gary Strickland, OK

Karla Lacey, TX

Contact your local county Extension office for more information!

2021 RedRiverCropsConf Brochure Ver6.indd 2