NW Panhandle Ag Conferences









Wednesday, January 20, 2021 & Thursday, January 28, 2021 Conferences Start at 8:30 A.M. Sponsored by Capital Farm Credit

Online via Zoom.

Two Texas Dept. of Agriculture and two Certified Crop Advisor CEU's available.

Registration required.

To register, please call Texas A&M AgriLife Extension Service – Moore county (806) 935-2594 or Dallam-Hartley county (806) 244-4434 or Sherman county (806) 366-2081.

Link to join either conference will be emailed to registrants one or two days before the event.



PROGRAM AGENDA

8:25 AM Welcome - Dennis Coker, PhD, Marcel Fischbacher, and Michael Bragg, AgriLife Extension Agronomy and Ag./NR Agents, Dallam, Hartley, Moore, and Sherman counties.

Challenges and Opportunities: Cotton, Rotational Crops, Cover Crops, Forages, Weeds, and Insects

Drs. Murilo Maeda, Ken Obasa, Jourdan Bell, Kevin Heflin, Justin Benavidez, Katie Lewis, Juan Pineiro, Suhas Vyavhare Kerry Siders, Blayne Reed, John Thobe, and Michael Bragg

Topics:

Cotton planting date, seed quality, diseases, harvest aids

Replicated Agronomic Cotton Evaluation trials

Economics and market outlook

Thrips, insects, and weed management for cotton

Nutrient application timing and use efficiency in cotton

Managing spider mites in corn

Cover crops—planting dates, species to plant, post cover water and nutrient management

Harvest timing effects on tonnage and nutrition of wheat silage Yield and quality of locally-grown forages for dairy livestock

Q & A time allotted at end of each presentation

12:06 PM Evaluate Conference and Adjourn

Follow additional information on Texas A&M AgriLife Extension websites including https://dallam.agrilife.org, https://moore.agrilife.org, and https://sherman.agrilife.org

Extension programs of Texas AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age, or national origin. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.