Make checks payable to Caprock Crop Production Conference and mail this form to: Texas A&M AgriLife Extension Office - Crosby County, 201 W. Aspen Suite 011, Crosbyton, TX 79322 2017 CAPROCK CROP PRODUCTION CONFERENCE - JANUARY 17, 2017 **PHONE** Pre-Registration Form \$35 Registration fee before January 17, 2017 (non-refundable) \$45 At The Door (non-refundable) ADDRESS NAME

Agents

Cristen Brooks
County Extension Agent - Ag/NR
Floyd County
(806)983-4912

Caitlin Jackson
County Extension Agent - Ag/NR
Crosby County
(806) 675-2347





Extension programs serve people of all ages regardless of socioeconomic level, race, color, sex, religion, disability or national origin. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.



Caprock Crop
Production Conference

January 18, 2017 7:00 a.m. - 5:30 p.m.

Floyd County
Friends Unity Center
6 miles west on Hwy 70
from Floydada
or
4 miles east on Hwy 70
from Lockney
Muncy, Texas

Sponsored by:

Texas A&M AgriLife
Extension Service,
Crosby and Floyd Counties

and

Plains Cotton Growers

The Caprock Crop Production Conference is a direct result of producer-generated educational program needs from evaluation assessment and is in direct support of the following Texas A&M AgriLife Extension issues:

- 1. Economic Competitiveness for Texas Agriculture and Local Municipalities
- 2. Environment and Natural Resources Conservation

Continuing Education Units - Approved 8 CEU's 4 General, 1 IPM, 1 Drift, 2 L&R

Texas Certified Crop Advisor Units Approved 10 CCA's

3 NM, 2 IPM, 4 CM, 1 PD

Crosby County Ag Committee

Marty Davis	Miles Harrell
Jonathan James	Mark Schoepf
Matt Wilmeth	Brad Aycock
Lloyd Arthur	Regan Ware
Connor Wilmeth	•

Flovd County Ag Committee

Gary Nixon	Tanner Smith
Amanda Hinsley	Jason Pyle
Kellie Cantwell	Jim Bob Clary
Luis Cervera	Eric Smith
Corbin Kellison	Chad Cook
Tyler Phillips	Ivan Cervera

For more information contact:

Cristen Brooks, Floyd County, CEA-Ag/NR, 983-4912 Caitlin Jackson, Crosby County, CEA-Ag/NR, 675-2347

Extension Programs serve people of all ages regardless of race, color, religion, disability or national origin. The Texas A&M University System, U.S. Department of Agriculture, and the County Courts of Texas cooperating. We will seek to accommodate all persons with disabilities for all meetings. We request that you contact the Crosby or Floyd County Extension Office by January 4, 2017 to advise us of any auxiliary and/or services needed.

Caprock Crop Production Conference Agenda

Wednesday, January 18, 2017 Morning Moderator: Caitlin Jackson

- 7:00 Registration, Coffee and Donuts, Exhibits
- 8:00 Early Cotton Planting Strategies, Seth Byrd
- 8:50 New Weed Technologies, Peter Dotray
- 9:40 Diseases Affecting Cotton & Corn Producers,
 Jason Woodward
- 10:30 **Break -** View & Visit Booth Exhibitors
- 10:40 Soil Fertility & Nitrogen Application, Katie Lewis
- 11:20 TDA Rules & Regulations, Steven Boston
- 12:10 LUNCH View & Visit Booth Exhibitors

Afternoon Moderator: Tanner Smith

- 1:00 Legal Update, Tiffany Lashmet
- 1:50 Drift Minimization, Jacob Reed
- 2:40 **Break** View & Visit Booth Exhibitors
- 2:50 SCA & Trials Results, Katelyn Kesheimer & Blayne Reed
- 3:40 Cotton Production Demand & Regulations for 2017, Shawn Wade
- 4:30 *VFD-Effects on Small or Large Operations*, Ted McCollum
- 5:20 Evaluation and CEU's Certificates

Speakers

Steven Boston

Texas Department of Agriculture Field Inspector

Seth Byrd

Texas A&M AgriLife Extension Cotton Agronomist

Dr. Peter Dotray

Texas A&M AgriLife Extension Weed Specialist

Katelyn Kesheimer

Texas A&M AgriLife Extension Extension Agent - IPM

Tiffany Lashmet

Texas A&M AgriLife Extension Agriculture Law Specialist

Katie Lewis

Texas A&M AgriLife Research Assistant Professor

Ted McCollum

Texas A&M AgriLife Extension Beef Cattle Specialist

Blayne Reed

Texas A&M AgriLife Extension Extension Agent - IPM

> Jacob Reed BASF

Shawn Wade

Plains Cotton Growers

Jason Woodward

Texas A&M AgriLife Extension Plant Pathologist