



# RACE

Replicated Agronomic Cotton Evaluation

## Replicated Agronomic Cotton Evaluation Mixed Technology

Grower Cooperator: Chad Beaver  
County Agent: Derek Coffman  
Texas A&M AgriLife: Ken Legé, Ph.D.  
Location: Fluvanna, TX (Borden Co)  
Replicates: 3  
Plot Size: 8 rows x ~1/2 mi  
Row Spacing: 40"  
Beds: No  
Previous crop(s): Failed cotton  
Soil type: Olton/Pyron Clay Loam  
Irrigation: None

Planting Date: 6/17/2025  
Seed Treatments: Various fungicide+insecticide  
Moist. @ planting: adequate  
Soil Temp @ planting: 81.7F @ 2" 80.4F @ 6"  
Seed/Acre: 26,136  
GPS Lat: 32.881168  
GPS Long: -101.193456  
Elevation: 2697  
Harvest Date:



16 rows border				
8 rows	Overlapped planted area near caliche pad ~200'	DP2239B3XF	101	Rep 1
8 rows		DP2335B3XF	102	
8 rows		FM765AX	103	
8 rows		FM868AXTP	104	
8 rows		DP2335B3XF	201	Rep 2
8 rows		DP2239B3XF	202	
8 rows		FM868AXTP	203	
8 rows		FM765AX	204	
8 rows		DP2239B3XF	301	Rep 3
8 rows		DP2335B3XF	302	
8 rows		FM765AX	303	
8 rows		FM868AXTP	304	
Remainder of field - NG3500XF @ 20,000 seeds/A				

west turnrow