

## **Replicated Agronomic Cotton Evaluation** Mixed Technology

5/15/2025 Grower Cooperator: Andrew Adams Planting Date:

County Agent: Seed Treatments: Various fungicide+insecticide Brant Baugh

Texas A&M AgriLife: Ken Legé, Ph.D. Moist. @ planting: Fair

Lubbock, TX (Lubbock Co.) 75F @2"; 73F @6" Location: Soil Temp @ planting:

Replicates: Seed/Acre: 40,000

8 rows x 1045-1764' Plot Size: GPS Lat: 33.58184 Row Spacing: 40" GPS Long: -101.732560 Beds: No 3164 Elevation:

Previous crop(s): Harvest Date: Cotton

Soil type: Amarillo Fine Sandy Loam/Acuff Loam

Drip (80"; 3 gpma) Irrigation:











Flags and orange stakes on east end on norti	ernmost row of each plot	RACE ADAIVIS	1000	oogr
Remainder of field 8 rows		DP2525B3XF	101	_
8 rows			102	
Playa lake Dryland cotton	8 rows		103	
	Pump jack 8 rows	FM814AXTP		Rep
	8 rows	NG3434B3XF	105	
	8 rows	NG3576XF	106	
	8 rows	PHY332W3FE	107	
	8 rows	PHY415W3FE	108	
	8 rows	FM814AXTP	201	
	8 rows	FM765AX	202	
	8 rows	NG3576XF	203	
	8 rows		204	05 월 06 07
	8 rows	DP2335B3XF	205	
	8 rows	DP2525B3XF	206	
	8 rows	PHY415W3FE	207	
	8 rows	PHY332W3FE	208	
	8 rows		301	
	8 rows	NG3576XF	302	
8 rows			303	
8 rows		PHY415W3FE		۲
8 rows		DP2525B3XF	<mark>305</mark>	Don
3 rows		DP2335B3XF	306	
3 rows			307	
		FM814AXTP	308	4