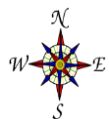




## Replicated Agronomic Cotton Evaluation Mixed Technology

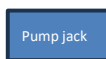
Grower Cooperator: Andrew Adams  
 County Agent: Brant Baugh  
 Texas A&M AgriLife: Ken Legé, Ph.D.  
 Location: Lubbock, TX (Lubbock Co.)  
 Replicates: 3  
 Plot Size: 8 rows x 1045-1764'  
 Row Spacing: 40"  
 Beds: No  
 Previous crop(s): Cotton  
 Soil type: Amarillo Fine Sandy Loam/Acuff Loam  
 Irrigation: Drip (80"; 3 gpm)

Re-Planting Date: 6/23/2025 5/15/25 hailed out)  
 Seed Treatments: Various fungicide+insecticide  
 Moist. @ planting: Fair  
 Soil Temp @ planting: 81.9F @ 2"; 80.7F @ 6"  
 Seed/Acre: 40,000  
 GPS Lat: 33.58184  
 GPS Long: -101.732560  
 Elevation: 3164  
 Harvest Date:



Flags and orange stakes on east end on northernmost row of each plot

Remainder of field			
8 rows		DP2525B3XF	101
8 rows		DP2335B3XF	102
		FM765AX	103
		FM814AXTP	104
		NG3434B3XF	105
		NG3576XF	106
		PHY332W3FE	107
		PHY400W3FE	108
		FM814AXTP	201
		FM765AX	202
		NG3576XF	203
		NG3434B3XF	204
		DP2335B3XF	205
		DP2525B3XF	206
		PHY400W3FE	207
		PHY332W3FE	208
		NG3434B3XF	301
		NG3576XF	302
8 rows		PHY332W3FE	303
8 rows		PHY400W3FE	304
8 rows		DP2525B3XF	305
8 rows		DP2335B3XF	306
8 rows		FM765AX	307
8 rows		FM814AXTP	308
Remainder of field - FM765AX			



Playa lake  
Dryland cotton

west turnrow

Rep 1

Rep 2

Rep 3

FM1729

Pump jack