

Replicated Agronomic Cotton Evaluation Mixed Technology

(original planting

Grower Cooperator: Andrew Adams Re-Planting Date: 6/23/2025 5/15/25 hailed out)
County Agent: Brant Baugh Seed Treatments: Various fungicide+insecticide

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

Lubbock, TX (Lubbock Co.) Soil Temp @ planting: 81.9F @2"; 80.7F @6"

 Replicates:
 3
 Seed/Acre:
 40,000

 Plot Size:
 8 rows x 1045-1764'
 GPS Lat:
 33.58184

 Row Spacing:
 40"
 GPS Long:
 -101.732560

 Beds:
 No
 Elevation:
 3164

Previous crop(s): Cotton Harvest Date:

Soil type: Amarillo Fine Sandy Loam/Acuff Loam

Irrigation: Drip (80"; 3 gpma)









Flags and orange stakes on east end on northernmost row of each plot emainder of field DP2525B3XF 3 rows DP2335B3XF 102 8 rows FM765AX 103 FM814AXTP 104 8 rows Tree Rep NG3434B3XF 105 8 rows NG3576XF 106 8 rows PHY332W3FE 107 8 rows PHY400W3FE 108 8 rows FM814AXTP 201 8 rows Playa lake FM765AX rows 202 203 Dryland cotton NG3576XF 8 rows west turnrow NG3434B3XF 204 8 rows FM1729 205 8 rows DP2335B3XF DP2525B3XF 206 8 rows PHY400W3FE 207 8 rows PHY332W3FE 208 8 rows NG3434B3XF 301 8 rows NG3576XF 302 8 rows 303 8 rows PHY332W3FE Rep 3 PHY400W3FE 304 8 rows DP2525B3XF 305 8 rows DP2335B3XF 306 8 rows FM765AX 307 rows FM814AXTP 308