

Replicated Agronomic Cotton Evaluation Mixed Technology

Grower Cooperator: Will Cozart 6/4/2025 Planting Date: County Agent: Hannah Goebel Seed Treatments: Various Texas A&M AgriLife: Ken Legé, Ph.D. Moist. @ planting: Adequate Lamesa, TX 2" - 70F 6"- 64F Location: Soil Temp @ planting: Replicates: Seed/Acre: 20,000 Plot Size: 8 rows x ~2500' GPS Lat: 32.631902 -102.088816

 Row Spacing:
 40" Skip row (8 in: 0.75 out)
 GPS Long: -102.088816

 Beds:
 No
 Elevation: 2985

Previous crop(s): 24' Summer Peanut Harvest Date:

24' Fall Wheat

Soil type: Amarillo Fine Sandy Loam Irrigation: Pivot (5-5.8 gpma)



Orange stakes on east end on southernmost row of each plot. Remainder of field - 11K of AM8120 FM765AX 306 DP2335B3XF 305 Rep 3 304 FM814AXTP WELL DP2436NRB3XF 303 PHY415W3FE 302 PHY411W3FE FM814AXTP 206 DP2436NRB3XF 205 PHY415W3FE 204 203 DP2335B3XF PHY411W3FE 201 FM765AX PHY415W3FE 106 PHY411W3FE FM814AXTP 104 WELL FM765AX 103 DP2436NRB3XF 102 DP2335B3XF 101 Remainder of field - 11K of AM8120 Pivot • 8 Rows Border Point