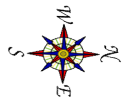




Replicated Agronomic Cotton Evaluation Mixed Technology

Grower Cooperator: Jonathan James
 Texas A&M AgriLife: Ken Legé, Ph.D.
 Location: Mt. Blanco, TX (Crosby Co)
 Replicates: 3
 Plot Size: 12 rows x ~1/2 mi
 Row Spacing: 40"
 Beds: No
 Previous crop(s): Wheat fallow
 Soil type: Pullman Silty Clay Loam
 Irrigation: None

Planting Date: 5/19/2025
 Seed Treatments: Various
 Moist. @ planting: Dry
 Soil Temp @ planting: 2" - 71F 4" - 71F
 Seed/Acre: 25,000
 GPS Lat: 33.786906
 GPS Long: -101.160051
 Elevation: 3050
 Harvest Date:



CR 126	North turnrow	12 Rows of DP1822XF	
		12 rows	DP1822XF 101
		12 rows	DP2239B3XF 102
		12 rows	FM765AX 103
		12 rows	FM868AXTP 104
		12 rows	PHY357W3FE 105
		12 rows	PHY433W3FE 106
		12 rows	DP2239B3XF 201
		12 rows	DP1822XF 202
		12 rows	FM868AXTP 203
		12 rows	FM765AX 204
		12 rows	PHY433W3FE 205
		12 rows	PHY357W3FE 206
		12 rows	DP1822XF 301
		12 rows	DP2239B3XF 302
		12 rows	FM765AX 303
		12 rows	FM868AXTP 304
		12 rows	PHY357W3FE 305
		12 rows	PHY433W3FE 306
		24 Rows of DP1822XF	

Stakes are on the N side on the far east row.