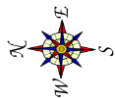


Replicated Agronomic Cotton Evaluation
XtendFlex only



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): Cotton
 Soil type: Pullman Silty Clay Loam
 Irrigation: None

Planting Date: 5/22/2024
 Seed Treatments: Various fungicide+insecticide
 Moist. @ planting: Good
 Soil Temp @ planting: 80F @2"; 74F @6"
 Seed/Acre: 25,000
 GPS Lat: 33.786906
 GPS Long: -101.160051
 Elevation: 3050
 Harvest Date:



Orange stakes on north end on easternmost row of each plot

Remainder of field - DP1822XF			
North turnrow	101	DP2123B3XF	12 rows
	102	DP2239B3XF	12 rows
	103	DP2335B3XF *r5 & 10	12 rows
	104	FM823AXTP	12 rows
	105	FM868AXTP	12 rows
	201	DP2239B3XF *r4 & 9	12 rows
	202	DP2123B3XF	12 rows
	203	FM823AXTP	12 rows
	204	DP2335B3XF *r4 & 9	12 rows
	205	FM868AXTP	12 rows
	301	DP2335B3XF	12 rows
	302	DP2123B3XF *r4 & 9	12 rows
	303	DP2239B3XF	12 rows
	304	FM868AXTP	12 rows
	305	FM823AXTP *r5 & 10	12 rows
12 rows - DP1822XF			

*rows indicated were planted in a sprayer track that potentially may affect emergence.



Project # 24-9177X