

Replicated Agronomic Cotton Evaluation Mixed Technology

5/19/2025 Grower Cooperator: Justin Garrett Planting Date:

Various fungicide+insecticide County Agents: Dennis Coker, Ph.D.; Marcel Fischbacher Seed Treatments:

Texas A&M AgriLife: Ken Legé, Ph.D. Moist. @ planting: Good Soil Temp @ planting: Location: Sunray, TX (Moore Co) 67 F

Seed/Acre: 77,000

Replicates: Plot Size: 8 rows x 1/2 mile GPS Lat: 35.935862 Row Spacing: 30" -101.762884 GPS Long: Beds: 3472 No Elevation:

Previous crop(s): Wheat, strip tilled Harvest Date:

Soil type: Sunray Loam/Gruver Clay Loam

Irrigation: Pivot (3.1 gpma)





*NOTE: PHY205W3FE & PHY415W3FE were originally entered at this location; an error by AgriLife prevented their being

6.5 mi

refinery

6.6 mi

RACE GARRETT

	nd orange stakes on north end on left most row of each plot	planting; a grower standard variety replaced those entries.		_	
Remaind	ler of field - DP1820B3XF			\angle	
101	DP1822XF		8 rows		
102	DP2525B3XF		8 rows		
103	FM765AX		8 rows		
104	FM757AXTP		8 rows	Rep 1	
105	NG3434B3XF		8 rows	Re	
106	NG3576XF		8 rows		
107	DP1820B3XF (grower standard) *		16 rows		
	Filler		8 rows		
	Filler	Pivot	8 rows		
	Filler	Point	8 rows		
	Filler		8 rows		
201	FM757AXTP		8 rows		
202	FM765AX		8 rows		end
202 203	DP1820B3XF (grower standard) *		16 rows	32	south
204	DP2525B3XF		8 rows	Rep 2	
205	DP1822XF		8 rows		
206	NG3576XF		8 rows		
207	NG3434B3XF		8 rows		
301	DP1820B3XF (grower standard) *		16 rows		
302	DP1822XF		8 rows		
303	DP2525B3XF		8 rows	p 3	
304	NG3434B3XF		8 rows	Rep	
305	NG3576XF		8 rows		
306	FM765AX		8 rows	_	
307	FM757AXTP		8 rows		<u> </u>
Remaind	ler of field - DP1820B3XF				