



## Replicated Agronomic Cotton Evaluation ELS vs Upland System

Grower Cooperator:	Vance Smith	Planting Date(s):	4/23/2026	5/11/2026	5/19/2026
Texas A&M AgriLife:	Ken Legé, Ph.D.	Seed Treatments:	Fungicide+Insecticide	Fungicide	Fungicide+Insecticide
Location:	Forsan, TX (Glasscock Co)	Moist. @ planting:	Good	Good	Good
Replicates:	3	Soil Temp @ planting:	Warm	Warm	Warm
Plot Size:	24-60 rows x ~1294 to 1644 ft	Seed/Acre:	30,000	30,000	30,000
Row Spacing:	40"	Harvest Date:			
Beds:	Yes	GPS Lat:	32.029286		
Previous crop(s):	Sorghum	GPS Long:	-101.330135		
Soil type:	Angelo Clay Loam	Elevation:	2572		
Irrigation:	Drip (40", 4 gpma)				



Plot size and arrangement assumes PHY807RF and Gowan 1432 will be managed the same for PGRs, while ST6000AXTP will be managed differently for PGRs. Flags and yellow stakes are on the northernmost rows of each plot at both ends of the field.

300 total rows

