Monte Alto
2019 Corn
Performance Trial

Four replications of each hybrid are planted in a randomized block design. Model: yield = hybrid + blk. LSD provided when hybrid significant at p < 0.05. Yields highlighted in yellow are not statistically different from the top ranked hybrid. Plots were planted using a SRES Advanced planter with Monosem units. Plots were harvested with a JD 3300 plot combine fitted with a Harvest Master GrainGage System. Precipitation data was recorded from January 1 through the harvest date.

For additional information contact:
Dr. Ronnie Schnell / Katrina Horn
ronschnell@tamu.edu / khorn@tamu.edu
979-845-2935 / 979-845-8505

A single weather event with 60+ mph winds and 10"+ of rain on June 23 destroyed the entire field. Harvest by hand or machine was not possible. Hybrid yield data will not be published.

*A yields highlighted in yellow are not significantly different (L.S.D., p=0.05) from the top ranked hybrid.