

Table 10. Houston County on-farm cotton variety trial, 2006.

Producer: Thomas Kirkland

Cooperators: William Birdsong, Brandon Dillard, and Dale Monks

Funding: Alabama cotton producers, Alabama Cotton Commission, and Cotton Incorporated

	Seed cotton yield/acre
Variety	Houston Co.
FM 960 BGRR	865
FM 9063 B2RF	697
CG 3520 B2RF	672
CG 3020 B2RF	623
DP 454 BGRR	609
DP 515 BGRR	574
CG 4020 B2RF	549
DP 455 BGRR	518
ST 4664 RF	485
DG 2100 B2RF	468
PHY 480 WR	468
DG 2520 B2RF	460
FM 960 B2R	441
DG OA265 B2R	419
DP 449 BGRR	408
ST 4700 B2RF	374
DP 117 B2RF	351
ST 4357 B2RF	344
ST 6565 B2RF	281

*Plots were planted as 1 strip/variety. Seed were treated with the company's standard fungicide package with no additional seed treatment applied. Temik at 5 lb/acre was applied in-furrow at planting for thrips and nematode management.

Yields were low due to a severe drought.

Funding from Cotton Incorporated and the Alabama Cotton Commission was used in conducting this trial. We appreciate the support that Alabama cotton producers provide to our educational programs each year.