

Performance of non-irrigated conventional cotton varieties in central Alabama, Prattville 2009.						
Location: Prattville Experiment Field						
Investigators: D. Monks, D. Moore, K. Glass, and L. Kuykendall						
Funding partners: AL Cotton Commission, Cotton Inc., and AL Exp. Stn.						
Variety	Lint cotton yield		Average turnout			
	(lb/acre)		(%)			
AU 1065	1240		42			
AU 3202	1160		43			
CT 59-3-29	1129		41			
DP 555 BGRR	1000		44			
LSU 1110035RS	960		41			
CT Linwood	933		42			
DP 491	924		44			
LSU 1110017	900		39			
0222-12 ARK	882		42			
Bronco 7139	881		43			
PHY 440W	842		42			
GA 161	823		39			
FM 1845 LLB2	806		39			
AU 1327	650		40			
			(2 rep. avg.)			
PR>F	0.0016					
LSD (0.05)	160					
C.V. (%)	10.8					
*Plots were maintained by conventional means including tech. vars.						