

2012 Cotton Varietal Growth Habit Descriptions Based on Company Literature

Company/Variety	Growth Habit Description	Potential Growth Aggressiveness*
All-Tex		
Nitro B2RF	Medium-Tall	least aggressive AT
Apex B2RF	Medium-Tall	moderately aggressive AT
Epic RF	Medium-Tall	most aggressive AT - needs PGR management early
Dow Agrosiences PhytoGen		
PHY 367 WRF	Medium	least aggressive PHY
PHY 375 WRF	Medium-Tall	moderately aggressive PHY
PHY 499 WRF	Tall	most aggressive PHY - needs PGR management early
Deltapine		
DP 0912 B2RF	Medium	needs PGR management
DP 0924 B2RF	Medium	needs PGR management
DP 0935 B2RF	Medium	needs PGR management early
DP 1032 B2RF	Medium-Tall	needs PGR management
DP 1044 B2RF	Medium-Tall	needs PGR management, but more responsive to PGR
DP 1212 B2RF	Medium-Medium Short	minimal PGR management likely
DP 1219 B2RF	Medium-Tall	needs PGR management
Americot/NexGen		
Americot 1511 B2RF	Medium-Tall	most aggressive AM/NG - needs PGR management early
NexGen 4010 B2RF	Medium-Tall	needs PGR management
NexGen 4012 B2RF	Tall	needs PGR management early
Bayer CropScience		
		Stance PGR Recommendations for High Fertility and Moisture
FiberMax		<u>Oz/acre (maximum) at MHS/10-14 days later/10-14 days later</u>
FM 2011GT	Short/Compact	3/3/3 or 3/4/3
FM 9250GL	Moderate	3/3/3 or 3/4/3
FM 2989GLB2	Medium-Tall	3/4/4
FM 1740B2F	Medium/Slightly Bushy	3/3/3 or 3/4/3
FM 9170B2F	Medium-Tall/Moderate	3/3/3 or 3/4/3
FM 9180B2F	Short/Compact	3/3/3
FM 2484B2F	Medium/Moderate	3/3/3
FM 1944GLB2	Medium/Moderate	3/3/3 or 3/4/3
Stoneville		
ST 4288 B2F	Medium/Moderate	3/3/3 or 3/4/3
ST 5458 B2F	Medium-Tall/Moderate	3/3/3 or 3/4/4

*Aggressiveness is subjective and may change based on local conditions. Low early season fruit retention and high N fertility coupled with high moisture availability will usually result in larger plants.



Dr. Randy Boman

OSU Southwest Research and Extension Center, Altus