## 2023 Cotton Variety Guide for Plant Growth Regulation

MGMT			
Туре	Description	Varieties*	
Aggressive	Varieties with the <b>greatest</b> vegetative growth potential which are <b>not very responsive</b> to applications of PGR	DG 3799 B3XF	DP 2328 B3TXF
		DP 1646 B2XF	DP 2349 B3TXF
		DP 2038 B3XF	NG 4190 B3XF
		DP 2055 B3XF	NG 3327 B3TXF
		DP 2127 B3XF	PHY 411 W3FE
		DP 2131 B3TXF	PHY 443 W3FE
		DP 2141NR B3XF	
Moderate	Varieties with <b>moderate</b> vegetative growth potential which are <b>responsive</b> to PGR applications	AR 9371 B3XF	NG 3195 B3XF
		AR 9383 B3TXF	NG 4335 B3TXF
		DG 3511 B3XF	PHY 332 W3FE
		DG 3528 B3XF	PHY 360 W3FE
		DG 4530 B3TXF	ST 4550 GLTP
		DP 2012 B3XF	ST 4990 B3XF
		DP 2317 B3TXF	ST 5091 B3XF
		DP 2239 B3XF	
Passive	· · · · · · · · · · · · · · · · · · ·	AR 9831 B3XF	DP 2333 B3TXF
		DG 3387 B3XF	NG 3299 B3XF
	Varieties with <b>lower</b> vegetative	DG 3519 B3XF	NG 4343 B3TXF
	growth potential which are <b>very</b>	DG 4484 B3TXF	NG 4936 B3XF
	responsive to PGR applications	DP 2020 B3XF	PHY 400 W3FE
		DP 2115 B3XF	ST 4595 B3XF
		DP 2211 B3TXF	

\*Armor (AR); DynaGro (DG); DeltaPine (DP); NexGen (NG); Phytogen (PHY); Stoneville (ST)

