

2000-2006 Texas High Plains Cotton Variety Ratings for Bacterial Blight

**Dr. Terry Wheeler
Research Plant Pathologist
Texas Agricultural Experiment Station**

and

**Dr. Jason E. Woodward
Extension Plant Pathologist
Texas Cooperative Extension**

**Texas A&M University Research
And Extension Center, Lubbock**



Texas Agricultural Experiment Station
THE TEXAS A&M UNIVERSITY SYSTEM



The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by Texas Cooperative Extension, Texas Agricultural Experiment Station and Texas A&M University is implied.

Bacterial Blight Ratings

Very Susceptible	Partly Susceptible	Moderately	Resistant or Immune
AFD 5064 F	All-Tex Max-9	All-Tex Xpress	AFD 5062LL
AFD 5065 B2F	BCG 30R	All-Tex Xpress RR	All-Tex Excess
All-Tex 317 RR	Concho 287	DP 393	All-Tex Marathon B2RF
All-Tex Apex B2RF	DP 515BG/RR	FM 966LL	All-Tex Summitt B2RF
All-Tex Atlas	FM 981LL	H&W GeneTex 521	All-Tex Titan B2RF
All-Tex Atlas RR	H&W GeneTex520R	H&W GeneTex 522	Americot 1504B2RF
All-Tex Atlas Plus	H&W GeneTex-512	SG 521 RR	Americot 1521B2RF
All-Tex Excess Plus	PM 2145 RR	ST 5599BR	Americot 1622B2RF
All-Tex Magnum RR	PM 2200 RR	Syngenta NK2165C	BCG 245
All-Tex Patriot RR	PM 2280 BG/RR		BCG 295
All-Tex Top-Pick	SG 501 BG		BW 3255B2RF
All-Tex Warrior RR	ST 2454R		BW 4021B2RF
Americot 1532B2RF	ST 4892BR		BW 8391B2RF
Americot 427R			BW 9775B2RF
Americot 8120			Cotton States 010001G:
BCG 24R			Cotton States 170001G:
BCG 28R			Cotton States 370001G:
BCG 50R			CG 3020B2RF
BW 2038B2F			DP 444 BG/RR
BW 3220 B2F			DP 454 BG/RR
BW 3552B2F			DP 543 BG/RR
BW 4630 B2F			DP 555 BG/RR
Cotton States 450001G:			DG 2100B2RF
Cotton States 530001G:			DG 2215B2RF
CG 3520B2RF			FM 800RR
CG 4020B2RF			FM 800BR
DG OA265 BR			FM 800B2R
DG 2242B2RF			FM 819RR
DG 2520B2RF			FM 819
DP 110 RF			FM 832
DP 117 B2RF			FM 832LL
DP 143 B2RF			FM 955LLB2
DP 164 B2RF			FM 958
DP 167 RF			FM 958LL
DP 2379			FM 9058 F
DP 424 B2R			FM 9060 F
DP 432 RR			FM 9063 B2F
DP 445 BG/RR			FM 958 LL
DP 448 B			FM 9058F

Susceptible	Resistant or Immune
DP 455 BG/RR	FM 9060F
DP 458 BG/RR	FM 9063B2RF
DP 655 BG/RR	FM 9068F
FM 5013	FM 960RR
FM 5035LL	FM 960BR
FM 5024	FM 960B2
NexGen 1553R	FM 960B2R
NexGen 3550RF	FM 965LLB2
PhytoGen 125 RF	FM 966
PhytoGen 355	FM 988LLB2
PhytoGen 410 R	FM 989
PhytoGen 425 RF	FM 989RR
PhytoGen 440 W	FM 989BR
PhytoGen 470 WR	FM 989B2R
PhytoGen 480 WR	FM 991RR
PhytoGen 485 WRF	FM 991BR
PhytoGen 745 WRF	FM 991B2R
PhytoGen 952	FM 2031 LL
PM 183	NexGen 2448 R
PM HS-26	NexGen 3539 BR
PM 2266 RR	NexGen 3273B2RF
PM 2326 RR	PM 280
PM 2326 BG/RR	PM 1218 BG/RR
PM 2344 BG/RR	PM 2167 RR
PM 2379 RR	Raider 271
ST 4357B2RF	SG 215 BR
ST 4554B2RF	ST 239
ST 4664RF	ST 5007B2RF
ST 4700B2RF	Syngenta NK2387c
ST 474	
ST 5242BR	
ST5303R	
ST 6611B2RF	
ST 6622RF	

BCG=Beltwide Cotton Genetics, BW=Beltwide, CG=Cropland Genetics, DG=DynaGrow, DP = DeltaPine; FM = FiberMax; PM = Paymaster; ST=Stoneville; SG= SureGrow.