

**Bacterial Blight Ratings (race 18)**  
**By Terry Wheeler, Texas A&M AgriLife Research, Lubbock**

<b>Brand</b>	<b>Variety</b>	<b>Bacterial blight</b>	<b>Brand</b>	<b>Variety</b>	<b>Bacterial blight</b>
All-Tex	AT AridB2RF	S	Deltapine	DP 1823NRB2XF	S
All-Tex	AT Concho B2XF	R	Deltapine	DP 1835B3XF	S
All-Tex	AT DineroB2RF	S	Deltapine	DP 1840B3XF	R
All-Tex	AT EdgeB2RF	S	Deltapine	DP 1845B3XF	R
All-Tex	AT Epic RF	S	Deltapine	DP 1851B3XF	R
All-Tex	AT Nitro-44B2RF	R	Deltapine	DP 1908B3XF	R
Croplan	CP 3226B2XF	S	Deltapine	DP 1909XF	R
Croplan	CP 3475B2XF	MS	Deltapine	DP 1916B3XF	S
Croplan	CP 3527B2XF	S	Deltapine	DP 1948B3XF	R
Croplan	CP 3787B2RF	R	Deltapine	DP 2012B3XF	R
Croplan	CP 3885B2XF	S	Deltapine	DP 2020B3XF	R
Croplan	CP 9178B3XF	S	Deltapine	DP 2022B3XF	R
Croplan	CP 9210B3XF	R	Deltapine	DP 2044B3XF	R
Croplan	CP 9598B3XF	R	DynaGro	DG 2615B2RF	PR
Croplan	CP 9608B3XF	MS	DynaGro	DG 3109B2XF	S
Croplan	CP 9830B3XF	R	DynaGro	DG 3402B3XF	R
Deltapine	DP 104B2RF	S	DynaGro	DG 3421B3XF	S
Deltapine	DP 1044B2RF	MS	DynaGro	DG 3445B2XF	R
Deltapine	DP 1050B2RF	S	DynaGro	DG 3450B2XF	R
Deltapine	DP 1133B2RF	R	DynaGro	DG 3544B2XF	R
Deltapine	DP 1137B2RF	S	DynaGro	DG 3555B3XF	R
Deltapine	DP 1212B2RF	S	DynaGro	DG 3570B3XF	S
Deltapine	DP 1219B2RF	S	DynaGro	DG 3615B3XF	R
Deltapine	DP 1252B2RF	S	DynaGro	DG 3650B2XF	R
Deltapine	DP 1321B2RF	S	Fibermax	FM 1320GL	PS
Deltapine	DP 1518B2XF	R	Fibermax	FM 1621GL	R
Deltapine	DP 1522B2XF	S	Fibermax	FM 1740B2F	R
Deltapine	DP 1538B2XF	S	Fibermax	FM 1830GLT	R
Deltapine	DP 1549B2XF	S	Fibermax	FM 1888GL	R
Deltapine	DP 1553B2XF	S	Fibermax	FM 1900GLT	R
Deltapine	DP 1555B2RF	S	Fibermax	FM 1911GLT	R
Deltapine	DP 1558NRB2RF	S	Fibermax	FM 1944GLB2	S
Deltapine	DP 1612B2XF	PS	Fibermax	FM 1953GLTP	R
Deltapine	DP 1614B2XF	PS	Fibermax	FM 2007GLT	R
Deltapine	DP 1639B2XF	R	Fibermax	FM 2011GT	R
Deltapine	DP 1646B2XF	PR	Fibermax	FM 2202GL	R
Deltapine	DP 1725B2XF	S	Fibermax	FM 2322GL	S
Deltapine	DP 1747NRB2XF	S	Fibermax	FM 2334GLT	R
Deltapine	DP 1820B3XF	R	Fibermax	FM 2398GLTP	R
Deltapine	DP 1822XF	R	Fibermax	FM 2498GLT	R

<b>Brand</b>	<b>Variety</b>	<b>Bacterial blight</b>	<b>Brand</b>	<b>Variety</b>	<b>Bacterial blight</b>
Fibermax	FM 2574GLT	R	Phytogen	PHY 312WRF	MS
Fibermax	FM 2484B2F	R	Phytogen	PHY 320W3FE	R
Fibermax	FM 9250GL	R	Phytogen	PHY 330W3FE	R
NexGen	NG 1511B2RF	MS	Phytogen	PHY 333WRF	S
NexGen	NG 2982B3XF	R	Phytogen	PHY 339WRF	R
NexGen	NG 3306B2RF	S	Phytogen	PHY 340W3FE	R
NexGen	NG 3405B2XF	S	Phytogen	PHY 350W3FE	R
NexGen	NG 3406B2XF	S	Phytogen	PHY 400W3FE	R
NexGen	NG 3500XF	R	Phytogen	PHY 417WRF	S
NexGen	NG 3517B2XF	MS	Phytogen	PHY 427WRF	S
NexGen	NG 3522B2XF	S	Phytogen	PHY 430W3FE	R
NexGen	NG 3640XF	R	Phytogen	PHY 440W3FE	R
NexGen	NG 3699B2XF	R	Phytogen	PHY 444WRF	MS
NexGen	NG 3780B2XF	S	Phytogen	PHY 450W3FE	R
NexGen	NG 3930B3XF	R	Phytogen	PHY 480W3FE	R
NexGen	NG 3956B3XF	R	Phytogen	PHY 490W3FE	R
NexGen	NG 3994B3XF	S	Phytogen	PHY 495W3RF	S
NexGen	NG 4012B2RF	R	Phytogen	PHY 499WRF	S
NexGen	NG 4098B3XF	R	Phytogen	PHY 500W3FE	R
NexGen	NG 4111RF	R	Phytogen	PHY 575WRF	R
NexGen	NG 4545B2XF	R	Phytogen	PHY 580W3FE	R
NexGen	NG 4601B2XF	S	Stoneville	ST 4550GLTP	S
NexGen	NG 4689B2XF	R	Stoneville	ST 4747GLB2	S
NexGen	NG 4777B2XF	R	Stoneville	ST 4848GLT	S
NexGen	NG 4792XF	R	Stoneville	ST 4946GLB2	S
NexGen	NG 4936B3XF	MS	Stoneville	ST 4949GLT	S
NexGen	NG 5007B2XF	S	Stoneville	ST 5020GLT	R
NexGen	NG 5711B3XF	R	Stoneville	ST 5032GLT	S
Phytogen	PHY 210W3FE	R	Stoneville	ST 5115GLT	R
Phytogen	PHY 220W3FE	PS	Stoneville	ST 5289GLT	R
Phytogen	PHY 222WRF	S	Stoneville	ST 5471GLTP	R
Phytogen	PHY 223WRF	PR	Stoneville	ST 5517GLTP	R
Phytogen	PHY 230W3FE	R	Stoneville	ST 5600B2XF	MS
Phytogen	PHY 243WRF	PR	Stoneville	ST 5707B2XF	PR
Phytogen	PHY 250W3FE	R	Stoneville	ST 6182GLT	S
Phytogen	PHY 300W3FE	R	Stoneville	ST 6448GLB2	R
Phytogen	PHY 308WRF	S			

\*S = highly susceptible; MS = moderately susceptible; PS = partially susceptible; PR = partially resistant; R = highly resistant

The Plains Cotton Improvement Program funded the research program to inoculate and rate these varieties. The research was conducted jointly by Terry Wheeler and Jane Dever working for Texas A&M AgriLife Research, Lubbock.