FiberMax[®] Cotton Seed 2021 Varieties

	Geography		phy	Variety Characteristics				Disease Resistance			
	West	SW	S TX	Leaf Pubescence	Maturity	Height/ Growth Habit	Storm Tolerance	RKN/ <i>Fusarium</i> Wilt	<i>Verticillium</i> Wilt	Bacterial Blight	
FM 1320GL				Semi-Smooth	Very Early	Short/Compact	7	Fair	Fair	Partially Susceptible	
FM 1621GL	•	•		Semi-Hairy	Early	Medium/Moderate	6	Good	Fair	Resistant	
NEW FM 1730GLTP	•	•	•	Semi-Smooth	Early-Mid	Short/Compact	5	Very Good	Good	Resistant	
FM 1830GLT	•	•	•	Smooth	Early-Mid	Medium/Moderate	5	Fair	Very Good	Resistant	
FM 1888GL		-		Semi-Smooth	Early-Mid	Medium/Moderate	6	Fair	Fair	Resistant	
FM 1911GLT		•		Semi-Smooth	Early-Mid	Short/Compact	7	Very Good	Very Good	Resistant	
FM 1953GLTP		-	•	Semi-Smooth	Early-Mid	Medium/Moderate	6	Fair	Fair	Resistant	
FM 2202GL		•	•	Semi-Smooth	Mid	Moderate	5	Fair	Outstanding	Resistant	
FM 2322GL	•			Semi-Smooth	Mid	Medium-Tall/ Moderate	6	Fair	Outstanding	Susceptible	
FM 2334GLT	•	•		Smooth	Mid	Medium/Moderate	5	Fair	Very Good	Resistant	
FM 2398GLTP	•	-	•	Semi-Smooth	Mid	Medium-Tall/Vigorous	5	Fair	Very Good	Resistant	
FM 2498GLT	•	•	•	Semi-Smooth	Mid	Medium-Tall/Vigorous	6	Fair	Very Good	Resistant	

Choose Your Trait Package: GL: GlyTol® LibertyLink® **GLT:** GlyTol LibertyLink TwinLink® GLTP: GlyTol LibertyLink TwinLink Plus *Storm Tolerance Rating Scale: 9 Very Storm-Tolerant; 0 Very Loose.

**Relative maturity can vary based on management practices, environmental conditions and geographic regions. Descriptions and value reported are to give a relative comparison among varieties. Actual values will be influenced by growing conditions.

Variety Relative Maturity**



D - BASF We create chemistry



Always read and follow label directions.

FiberMax, Glytol, LibertyLink and TwinLink are registered trademarks of BASF. © 2021 BASF Corporation. All rights reserved.



Comparative Fiber Quality							
Length	Uniformity	Strength	Micronaire				
1.14	80.9	29.8	3.7				
1.14	81.6	30.7	4.4				
1.17	82.7	32.6	4.2				
1.21	81.8	31.0	4.0				
1.17	81.1	30.3	3.8				
1.17	81.2	29.8	3.7				
1.18	82.4	30.5	4.0				
1.11	81.9	32.2	4.6				
1.18	80.9	30.2	3.8				
1.21	81.5	29.9	3.9				
1.14	82.5	30.4	4.6				
1.15	81.7	29.6	4.5				