



Variety Tech Sheet

Herbecide Trait Conv

Plant Characteristics						
RM	2.5					
Plant Height	M					
Canopy Type Pubescence	M					
Pubescence	Lt. Tawny					
Hilum Color	BL					

Placement Ratings								
	1	2	3	4	5			
Irrigated				$\sqrt{}$				
Dryland					$\sqrt{}$			
Narrow Rows					$\sqrt{}$			
Wide Rows				$\sqrt{}$				
High pH Soils				$\sqrt{}$				
No-Till/Cold Soils					$\sqrt{}$			

Agronomics	1	2	3	4	5
Emergence				\checkmark	
Standability				$\sqrt{}$	
Stress Tolerance					\checkmark
Iron Chlorosis				$\sqrt{}$	
PRR Gene					
PRR Tolerance					$\sqrt{}$
Brown Stem Rot Tol.				$\sqrt{}$	
White Mold				$\sqrt{}$	
SDS Tolerance				$\sqrt{}$	
SCN Rating				$\sqrt{}$	
Top End Potential					$\sqrt{}$

Numerical ratings are based on comparisons among DuraCrop varieties of like maturity where 1=Poor 3=Average and 5=Excellent



General Info

Superior Genetics Superior Yield