BG 490V2 RIB

79 DAY





HERBICIDE TOLERANCE: Glyphosate HERBICIDE SENSITIVITIES: None Known

PLANT CHARACTERISTICS		
Height	5	
Seedling Vigor		8
Stalk Rating		8
Root Rating		8
Greensnap		7
Staygreen		7
Harvest Appearance		6
Leaf Angle		7

PLACEMENT CHARACTERISTICS			
High Population Response	8		
Low Population Response	7		
Drought Tolerance	7		
Silage Rating	7		
Intensive Management Response	7		
Widely Adaptable	8		
YIELD GOALS FOR PLACEMENT			
175 and less	8		
175-225	8		
225-275	6		
275+	6		

NITROGEN PLACEMENT		
Pre-Emergence	7	
Early Side-Dress	8	
Late Side-Dress	7	

NOTES

Early Flower with Good Drydown
Ideally suited for North Dakota and Minnesota
Good to Very Good Goss' Wilt Tolerance
Very Good Stalks and Roots
Excels in Tough and Variable Soils

INSECT PROTECTION: ABOVE GROUND

EAR CHARACTERISTICS			
Ear Flex	5		
Ear Height		6	
Kernel Rows	12 - 14		
Husk Cover		6	
Shank Length		7	
Drydown			8
Test Weight		6	
Population Range	28K-36K		

PLANT HEALTH			
Foliar Fungicide Response	7		
Fungicide at V6 Response	7		
Anthracnose Tolerance	7		
Eyespot	6		
Gray Leaf Spot	7		
Goss Bacterial Wilt	7		
Northern Corn Leaf Blight	8		
Rust, Common			
Rust, Southern			
Southern Corn Leaf Blight			
Diplodia			

PERFORMANCE DATA				
HYBRID	BU/AC	%H2O	BU/AC DIFFERENCE	
BG 490V2	176.0	19.2	+1.0	
Pioneer 7958AM	175.0	18.6		
BG 490V2	177.0	17.8	. 0.0	
Pioneer 8107HR	168.0	17.9	+9.0	
BG 490V2	175.0	17.8	-2.0	
Pioneer 8210HR	177.0	18.4	-2.0	