BG 520V2 RIB

82 DAY



INSECT PROTECTION: ABOVE GROUND

BioGene

HERBICIDE TOLERANCE: Glyphosate HERBICIDE SENSITIVITIES: None Known

PLANT CHARACTERISTICS		EAR CHARACTERISTICS				
Height	7	Ear Flex	7			
Seedling Vigor	8	Ear Height			6	
Stalk Rating	8	Kernel Rows	16-18			
Root Rating	8	Husk Cover	7			
Greensnap	7	Shank Length			7	
Staygreen	7	Drydown			8	
Harvest Appearance	6	Test Weight			7	
Leaf Angle	7	Population Range	26	6K-36K		
PLACEMENT CHAR	PLANT HEALTH					
High Population Response	8	Foliar Fungicide Response			7	
Low Population Response	8	Fungicide at V6 Response			7	
Drought Tolerance	8	Anthracnose Tolerance			7	
Silage Rating	7	Eyespot				
Intensive Management Response	8	Gray Leaf Spot			8	
Widely Adaptable	8	Goss Bacterial Wilt			7	
YIELD GOALS FOR PLACEMENT		Northern Corn Leaf Blight	8			
175 and less	8	Rust, Common			8	
175-225	8	Rust, Southern				
225-275	7	Southern Corn Leaf Blight	1			
275+	7	Diplodia				
NITROGEN PLA	PERFORMANCE DATA					
Pre-Emergence	7	HYBRID	BU/AC	%H2O	BU/AC DIFFERENCE	
Early Side-Dress	8	שאסדוד	BUIAC	/01120	BOAG DITTERENCE	
Late Side-Dress	8	BG 520V2	189.0	19.7	+9.0	
		Pioneer 7958AM	180.0	19.5	1 9.0	
NOTES			1			
Very well adapted to North Dakota and Minnesota Climate		BG 520V2 DKC 32-12	188.0	19.1	+8.0	
Top End Yields with Fast Drydown Girthy ears with very good test weight		DKC 32-12	180.0	18.8		
Strong Stalks and Roots		BG 520V2	195.0	19.6		
Versatile hybrid across soils and environments		DKC 35-88	200.0	20.5	-5.0	
		BG 520V2 Bioncor 7527AM	196.0	23.1	+9.0	
		Pioneer 7527AM	187.0	21.7		