



HERBICIDE TOLERANCE: Glyphosate & Glufosinate HERBICIDE SENSITIVITIES: None Known

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

Agrisure	Viptera
_	3220A E-Z Refuge®

EAR CHARACTERISTICS				
Ear Flex	7			
Ear Height	7			
Kernel Rows	16-18			
Husk Cover	7			
Shank Length	7			
Drydown	7			
Test Weight	6			
Population Range	25K-36K			

INSECT PROTECTION: ABOVE GROUND

PLACEMENT CHARACTERISTICS				
High Population Response	8			
Low Population Response	8			
Drought Tolerance	9			
Silage Rating	7			
Intensive Management Response	7			
Widely Adaptable	8			
YIELD GOALS FOR PLACEMENT				
175 and less	9			
175-225	9			
225-275	8			
275+	6			

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

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

PERFORMANCE DATA			
HYBRID	BU/AC	%H2O	BU/AC DIFFERENCE
BG 510AT	178.0	21.5	+15.0
DKC 31-10	163.0	20.9	
BG 510AT	183.0	21.8	+19.0
DKC 32-12	164.0	21.0	
BG 510AT	179.0	21.4	+12.0
Pioneer 8234AM	167.0	21	. 12.0

NOTES

New for 2020

Excellent Above Ground Insect Protection Excels in North Dakota and Minnesota Wide Range of Adaptability in Soils and Managements Excels in medium to lower productivity soils AgriSure Artesian Hybrid that is more effective in conversion of water to grain Early Flower and Black Layer