8522 115 RM

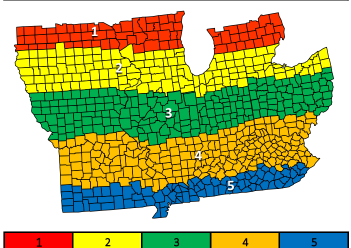




Top end yield potential in high yield environments Excellent test weight and grain quality Robust plant type with great standability Keep in zone as a full season hybrid



Area of Adaptation



Soil Adaptability				
R	Light Soils: Low O.M., Low CEC, Low water holding capacity, Drought prone.			
HR	Medium Soils: O.M. 1.5-3.5%, CEC 11-20, Good productivity, well drained silt loams.			
HR	Heavy Soils: High O.M. >3.5%, CEC >20, Well drained , highly productive with deep top soil			
	Poorly Drained Soils: Soils that tend to remain			

R

HR

HR

NR

NR

R

General Characteristics	
GDD's Pollination	1350
GDD's Black Layer	2870
Plant Height	Tall
Leaf Type	Upright
Ear Height	Med-High
Ear Type	Semi-Det.
Kernel Rows	16-18
Cob Color	Pink
Husk Cover	Good

Agronomic Features				
Yield for Maturity	Excellent			
Dry Down	Very Good			
Stress Tolerance	Very Good			
Response to Sidedress	Good			
Responds to Fungicide	Yes			
Green Snap	Good			
Corn after Corn	Very Good			
No-Till	Very Good			

Disease Tolerance			
Grey Leaf Spot	Good		
Northern Leaf Blight	Very Good		
Southern Leaf Blight	Very Good		
Common Rust	NA		
Goss's Wilt	Good		
Stalk Anthracnose	NA		

Recommended Seeding Rates						
Row Width	Productivity Level					
NOW WIGHT	Low	Medium	High			
30" Rows	30-32,000	32-34,000	34-36,000			
Twin Rows	31-33,000	33-35,000	35-37,000			
20" Rows	32-34,000	34-36,000	36-38,000			
<20" rows	32-34,000	34-36,000	36-38,000			

Nitrogen Application					
Rotation - Timing	100% Preplant	Premerge/ Sidedress	Starter/ Sidedress		
Corn/Soybean	R	HR	HR		
Corn/Corn	NR	HR	HR		
Corn/Cover	NR	R	HR		



saturated for extended periods of time.