

6194/111 Day

Placement Considerations:

- Top end yields for fertile soils
- Can be planted in reduced tillage or no-tilled fields

Agronomic Features:

- Very good disease resistance to Goss's wilt, Gray leaf spot, and Stalk Anthracnose
- Standability plus with solid stalks and roots

Management Recommendations:

- Performs well at average populations
- Manage Northern Corn Blight with fungicide application

Placement		Agronomics		Management		Disease	
Silty	9	Emergen	8	Dry	7	Norther	7
Loam		ce		down		n Leaf	
						Blight	
Clay	8	Early	8	Drought	7	Gray	8
		Vigor		Toleranc		Leaf	
				е		Spot	
Sand	7	Stalk	8	Test	8	Goss	8
		Strength		Weight		Wilt	
Narrow	8	Root	6	Fungicid	8	Scale: 9= Best 1= Worst	
Rows		Strength		е			
				Respons			
				е			
Corn	7	Stay	9	Silage	1		
After		Green					
Corn							
No Till	8	Ear Type	S-FL			_	

- ✓ Untreated Seed Available
- ✓ Plant Height Medium Tall
- ✓ Identity Preserved Production

Call to order: 866-400-9468

Learn more at kentlandseeds.com