

3718/87Day- New 2025!

Placement Considerations:

- Works best on silty loam and clay soils
- Plant on rotated fields

Agronomic Features:

- Works across variable planting populations
- Good Late season intactness with flared husks for fast dry down <u>Management Recommendations:</u>
- Manage Grey Leaf Spot and tar spot with fungicide if present
- Best not to plant in low yield environments with drought stress potential

Place	ement	Agronomics		Manag	Management		ease
Silty	8	Emerge	8	Dry down	7	Northern	8
Loam		nce				Leaf	
						Blight	
Clay	8	Early	8	Drought	7	Gray Leaf	8
		Vigor		Toleranc		Spot	
				е			
Sand	7	Stalk	8	Test	7	Goss Wilt	8
		Strengt		Weight			
		h					
Narrow	7	Root	7	Fungicid	8	Scale: 9= Bes	st 1= Worst
Rows		Strengt		е			
		h		Respons			
				е			
Corn	7	Stay	8	Silage	8		
After		Green					
Corn							
No Till	8	Ear	S-FL			<u>.</u>	
		Type					

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



4004/90Day- New 2025!

Placement Considerations:

- Works across all yield environments
- Narrow row planting option that performs well at Medium to high densities

Agronomic Features:

- Strong Emergence and early vigor for reduced to no-till options
- Great disease package to protect upper end yield potential

Management Recommendations:

- Best to plant on rotated field
- Harvest on time

Place	ement	Agron	Agronomics		ement	Disease	е
Silty	9	Emerge	8	Dry	8	Northern Leaf	8
Loam		nce		down		Blight	
Clay	8	Early	8	Drought	8	Gray Leaf Spot	8
		Vigor		Toleranc			
				е			
Sand	8	Stalk	8	Test	8	Goss Wilt	8
		Strengt		Weight			
		h					
Narrow	8	Root	7	Fungicid	8	Scale: 9= Best 1= V	Vorst
Rows		Strengt		е			
		h		Respons			
				е			
Corn	7	Stay	7	Silage	7		
After		Green					
Corn							
No Till	8	Ear	S-FL			,	
		Type					

✓ Untreated Seed Available

✓ Plant Height Medium



✓ Identity Preserved Production

4904/98 Day

Placement Considerations:

- Plant anywhere, it can handle variable soils
- Can move south for an early season hybrid option
 Agronomic Features:
- Very solid drought tolerance
- Adapted for Consistent yield

Management Recommendations:

- Keep planting populations at average rates
- Consider fungicide application if Grey Leaf Spot is present

Placement		Agronomics		Management		Disease	
Silty	9	Emergence	7	Dry down	9	Northern	8
Loam						Leaf	
						Blight	
Clay	8	Early Vigor	7	Drought	8	Gray Leaf	7
				Tolerance		Spot	
Sand	7	Stalk	8	Test	7	Goss	7
		Strength		Weight		Wilt	
Narrow	7	Root	7	Fungicide	8	Scale: 9= Bes	st 1= Worst
Rows		Strength		Response			
Corn	8	Stay Green	9	Silage	7		
After							
Corn							
No Till	7	Ear Type	S-		•	_	
			FL				

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



4503/95 Day

Placement Considerations:

- Moves South well for its maturity
- Provides consistent yield across soil types.

Agronomic Features:

- Solid emergence and early vigor ratings
- Excellent standability with strong stalks and roots

Management Recommendations:

- Excellent standability with strong stalks and roots
- Keep populations medium-high for top performance

Placement		Agronomics		Management		Disease	
Silty	8	Emergence	8	Dry down	7	Northern	7
Loam						Leaf Blight	
Clay	7	Early Vigor	8	Drought	7	Gray Leaf	7
				Tolerance		Spot	
Sand	7	Stalk	7	Test	7	Goss Wilt	7
		Strength		Weight			
Narrow	7	Root	7	Fungicide	9	Scale: 9= Best 1=	=
Rows		Strength		Response		Worst	
Corn	8	Stay Green	7	Silage	5		
After							
Corn							
No Till	7	Ear Type	S-FL				

✓ Untreated Seed Available

✓ Plant Height Medium Tall



√ Identity Preserved Production

4888/98 Day- New 2025!

Placement Considerations:

- Works across all soil types
- Can handle high populations

Agronomic Features:

- Excellent tar spot tolerance
- Plant early with great seed emergence and early vigor ratings

Management Recommendations:

- Plant at moderate to high populations
- Keep on rotated acres

Placement		Agronomics		Management		Disease	
Silty	9	Emergence	8	Dry down	7	Northern Leaf	8
Loam						Blight	
Clay	8	Early Vigor	8	Drought	8	Gray Leaf Spot	6
				Tolerance			
Sand	8	Stalk	8	Test	7	Goss Wilt	8
		Strength		Weight			
Narrow	7	Root	8	Fungicide	8	Scale: 9= Best 1= Wors	st
Rows		Strength		Response			
Corn	7	Stay Green	7	Silage	8		
After							
Corn							
No Till	8	Ear Type	S-FL		•	•	

✓ Untreated and Organic Seed Available Learn more at kentlandseeds.com

Call to place your order: 866-400-9468



✓ Plant Height Medium

✓ Identity Preserved Production

4803/98 Day

Placement Considerations:

- Strong performance across soils and yield levels.
- Works in corn after corn situations.

Agronomic Features:

- Consistent ears with excellent tip fill.
- Fast emergence and early growth

Management Recommendations:

- Fast emergence and early growth.
- Keep populations up.

Placement		Agronomics		Management		Disease	
Silty	9	Emergence	9	Dry down	7	Northern	8
Loam						Leaf Blight	
Clay	9	Early Vigor	8	Drought	7	Gray Leaf	7
				Tolerance		Spot	
Sand	8	Stalk	8	Test	7	Goss Wilt	9
		Strength		Weight			
Narrow	8	Root	8	Fungicide	8	Scale: 9= Best	1= Worst
Rows		Strength		Response			
Corn	8	Stay Green	8	Silage	N/A]	
After							
Corn							
No Till	9	Ear Type	S-		•	- -	
			FIX				

✓ Untreated Seed Available

✓ Plant Height Medium Tall

✓ Identity Preserved Production Learn more at kentlandseeds.com

Call to place your order: 866-400-9468



5203/102 Day

Placement Considerations:

- Strong yielder across years and environments
- Adaptable across both high, medium, and low yield environments

Agronomic Features:

- Excellent stalk and root ratings
- Medium low Greensnap risk

Management Recommendations:

- Strong response to fungicide applications
- Good choice for both grain and silage

Placement		Agronomics		Management		Disease	
Silty	9	Emergence	8	Dry down	7	Northern Leaf	8
Loam						Blight	
Clay	9	Early Vigor	7	Drought	8	Gray Leaf	7
				Tolerance		Spot	
Sand	9	Stalk	8	Test	7	Goss Wilt	8
		Strength		Weight			
Narrow	6	Root	8	Fungicide	9	Scale: 9= Best 1= \	Vorst
Rows		Strength		Response			
Corn	7	Stay Green	7	Silage	8		
After							
Corn							
No Till	8	Ear Type	FL			•	

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



5653/106 Day

Placement Considerations:

- Excellent for high and medium yield environments
- Keep in zone and north for best performance

Agronomic Features:

- Good tolerance to both high and low populations ranges
- Nice fall appearance and staygreen ratings

Management Recommendations:

• Manage for Gray Leaf Spot

Call to place your order: 866-400-9468

• Does well in no-till and cover crop applications

Placement		Agronomics		Management		Disease	
Silty	9	Emergence	8	Dry down	7	Northern	8
Loam						Leaf	
						Blight	
Clay	9	Early Vigor	8	Drought	7	Gray Leaf	7
				Tolerance		Spot	
Sand	7	Stalk	8	Test Weight	6	Goss	8
		Strength				Wilt	
Narrow	8	Root	7	Fungicide	8	Scale: 9= Bes	st 1= Worst
Rows		Strength		Response			
Corn	8	Stay Green	8	Silage	7		
After							
Corn							
No Till	8	Ear Type	Girthy		•	•	

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

Learn more at kentlandseeds.com



5454/104 Day- New 2025!

Placement Considerations:

- Best in medium to high yield environments
- Shines on continuous corn acres

Agronomic Features:

- Tremendous late season stay green, health, intactness with strong stalks
- Impressive disease package including tar spot

Management Recommendations:

Call to place your order: 866-400-9468

- Can be planted across a wide range of planting populations
- Ideal option for no-tilling or using with cover crops

Placement		Agronomics		Management		Disease	
Silty	9	Emergence	7	Dry down	9	Northern	8
Loam						Leaf	
						Blight	
Clay	8	Early Vigor	7	Drought	8	Gray Leaf	7
				Tolerance		Spot	
Sand	7	Stalk	8	Test Weight	7	Goss Wilt	7
		Strength					
Narrow	7	Root	7	Fungicide	8	Scale: 9= Bes	t 1= Worst
Rows		Strength		Response			
Corn	8	Stay Green	9	Silage	7		
After							
Corn							
No Till	7	Ear Type	S-FL		•	-	

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

Learn more at kentlandseeds.com

