

3718/87 Day

Placement Considerations

Silty Loam	8
Clay	8
Sand	7
Narrow rows	7
Corn After Corn	7
No Till	8

- Works best on silty loam, clay soils
- Best performance: on rotated ground, moderate to high yield zones

Agronomic Highlights

Emergence	8
Early Vigor	8
Stalk Strength	8
Root Strength	7
Stay Green	8
Ear Type	S-FL

- Works across variable planting populations
- Good late season intactness with flared husks for fast dry down

Management Notes

- Wallagement Notes	
Dry Down	7
Drought Tolerance	7
Test Weight	7
Fungicide Response	8
Silage	8

- Manage Grey Spot and Tar Spot with Fungicide if present.
- Best not to plant in low yield environments with drought stress potential.

Disease Tolerance

Piccase relevance	
Northern Leaf Blight	8
Gray Leaf Spot	8
Goss' Wilt	8

Special Features

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

Call to Order: 866-400-9468

Learn More: www.kentlandseeds.com

Scoring Guide

Scale: 9 = Best | 1 = Worst