

ALSO AVAILABLE AS: Works best on highly productive soils

POSITIONING & MANAGEMENT



HYBRID ADVANTAGES

- A high-yielding conventional hybrid
- Strong emergence and early season vigor
- Solid all-around disease package
- Girthy ears; semi-flex

RATINGS SCALE

1.0 Excellent	"-" Insufficient data
2.0 Good	ASR Gene for Anthracnose Stalk Rot
3.0 Average	
4.0 Fair	
5.0 Not Recommended	

Preferred Yield Environments: H= High, M= Medium or average, L= Low
 Preferred Population: H= High, M= Medium or average, L= Low
 Plant Height: S= Short, M= Medium, MT= Medium Tall, T= Tall
 Ear Height: ML= Medium Low, M= Medium, MH= Medium High
 Ear Type: F= Flex, D= Determinate

Highly Productive & Irrigated Fields	High Population Recommended
Moderately Productive/Average Fields	Medium Population Recommended
Less Productive/Stressed Fields	Low Population Recommended

AGRONOMIC CHARACTERISTICS

Refuge Requirement		Drought Stress	2.2
Early Vigor	2.2	Fungicide Response	
Stay Green	2.2	Preferred Yield Environment	
Drydown	3.0	Preferred Population	
Test Weight	2.5	Corn-on-Corn	2.5

PLANT CHARACTERISTICS

Stalk Strength	2.8	Ear Height	MH
Root Strength	2.5	Ear Type	SF
Plant Height	M	Ear Flex	

DISEASE RATINGS

Goss's Wilt	2.6	Gray Leaf Spot	
Northern Leaf Blight		Anthracnose Stalk Rot	

SILAGE RATINGS

Quantity		Quality	
----------	--	---------	--

