

ALSO AVAILABLE AS:

POSITIONING & MANAGEMENT

HYBRID ADVANTAGES

- Unique genetics with exceptional fall health & intactness
- Full, robust plant allows for dual-purpose capability
- Flowers early for its maturity allowing for full grain fill period
- Avoid drought prone soils and preference for medium populations

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	X	High Population Recommended	X
Moderately Productive/Average Fields	X	Medium Population Recommended	X
Less Productive/Stressed Fields	X	Low Population Recommended	X

AGRONOMIC CHARACTERISTICS

Refuge Requirement	None	Drought Stress	3.0
Early Vigor	1.0	Fungicide Response	2
Stay Green	2.0	Preferred Yield Environment	H, M, L
Drydown	2.0	Preferred Population	M
Test Weight	1.0	Corn-on-Corn	2.0

PLANT CHARACTERISTICS

Stalk Strength	2.0	Ear Height	MH
Root Strength	1.0	Ear Type	F
Plant Height	MT	Ear Flex	2.000

DISEASE RATINGS

Goss's Wilt	1.5	Gray Leaf Spot	2.0
Northern Leaf Blight	2.0	Anthracnose Stalk Rot	2.5

SILAGE RATINGS

Quantity	2.0	Quality	2.0
----------	-----	---------	-----

