

## HYBRID ADVANTAGES

- Hybrid expresses native drought tolerance
- Pink cob hybrid with huge ears
- Tremendous staygreen
- Also available as a GT/LFY hybrid

## 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

## POSITIONING & MANAGEMENT

Excellent late-season plant health and growth make this robust hybrid a top choice for producers, who need an earlier maturing hybrid for northern production. The hybrid gets to harvest moisture in timely fashion and its late-season plant health.



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	None	Drought Stress	1.5
Early Vigor	2.3	Fungicide Response	Recommended
Stay Green	1.5	Preferred Yield Environment	24-30
Drydown	3.0	Preferred Population	24-30
Test Weight	2.5	Corn-on-Corn	3.0

## PLANT CHARACTERISTICS

Stalk Strength	2.2	Ear Height	Medium High
Root Strength	2.2	Ear Type	Semi-Flex
Plant Height	Tall	Ear Flex	

## DISEASE RATINGS

Goss's Wilt	2.0	Gray Leaf Spot	3.0
Northern Leaf Blight	2.5	Anthracnose Stalk Rot	2.8

## SILAGE RATINGS

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

