



HYBRID ADVANTAGES

- NEW and exciting Leafy silage option
- Very good agronomics
- Full-floury leafy option to aid with starch digestibility
- Plant a lower population to maximize true potential.

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

Introducing a NEW and exciting leafy silage hybrid designed for superior feed quality. With very good agronomics and a full-floury leafy profile to enhance starch digestibility, this hybrid delivers exceptional silage performance. For best results, plant at a lower population to unlock its true potential and maximize tonnage and quality.



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	1.5
Early Vigor	2.0	Fungicide Response	
Stay Green	1.5	Preferred Yield Environment	H, M, L
Drydown	3.0	Preferred Population	L
Test Weight	4.0	Corn-on-Corn	4.0

PLANT CHARACTERISTICS

Stalk Strength	4.0	Ear Height	M
Root Strength	2.5	Ear Type	F
Plant Height	T	Ear Flex	1.000

DISEASE RATINGS

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

SILAGE RATINGS

Quantity	1.0	Quality	1.0
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