HYBRID SEED CORN

891SGT

PRODUCT SNAPSHOT

A dependable grain hybrid with excellent drought tolerance and strong yield potential. Best suited for the Central and Eastern Corn Belt, particularly in the 90–95 RM zones.

VALUE HIGHLIGHTS

This hybrid adapts well to a variety of soil types but truly excels in Wisconsin and points east. With proven drought resilience and consistent top-end performance, it's a solid choice for growers seeking reliability and return in moderate-maturity regions.

GROWING ENVIRONMENT

Performs well in a variety of soil types.

MANAGEMENT RECOMMENDATIONS

Resilient hybrid that thrives with lower inputs and in challenging growing conditions.



Specs *Maximum Score: 5

Drought Tolerance*	4
Fungal Plant Health*	3.5
Brittle Snap*	3.5
Drydown*	4.5
Plant Population Recommendation	22,000 to 36,000
Use	Grain/Silage
Relative Maturity	89 Days
GDU's to Silking	1,100
GDU's to Black Layer	2,275
Ear Type	Semi Determinant
Plant Height	Medium
Test Weight	Average
Corn on Corn	Average

Early Plant Vigor	Good
Root Strength	Average
Stalk Strength	Very Good
Goss' Wilt	Average
Gray Leaf Spot	Average
Corn Leaf Blight	Very Good
Stalk Anthracnose	Good





REACH OUT TO TIM THURMER DIRECTLY:

PHONE 507-841-0648

EMAIL tim@thurmerseedworks.com

ThurmerSeedworks.com