### HYBRID SEED CORN

# **780SGT**

# PRODUCT SNAPSHOT

This flexible Western hybrid suits both premium and lower producing soil types. It shows outstanding ear flexibility in both length and girth, with impressive heat and drought endurance. It produces high-quality silage and thrives in high-elevation environments.

#### HIGHLIGHTS

Performs reliably in Western regions, adapts well to both irrigated and dryland, with a full flex ear.

#### GROWING ENVIRONMENT

Performs well across all yield environments.

#### MANAGEMENT RECOMMENDATIONS

Ensure a timely harvest for optimal results.



# Specs \*Maximum Score: 5

Drought Tolerance*	4.5
Fungal Plant Health*	3.5
Brittle Snap*	4.5
Drydown*	4
Plant Population Recommendation	18,000 to 34,000
Use	Grain/Silage
Relative Maturity	78 Days
GDU's to Silking	1,015
GDU's to Black Layer	1,905
Ear Type	Semi Determinate
Plant Height	Medium
Test Weight	Good
Corn on Corn	Excellent

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



Idaho, Maine, Michigan, Minnesota, Montana, New York, North Dakota, Vermont, Washington, Wisconsin, Wyoming



# **REACH OUT TO TIM THURMER DIRECTLY:**

PHONE 507-841-0648

EMAIL tim@thurmerseedworks.com

ThurmerSeedworks.com