



# 25X00

# 100 DAY

PERFORMER

### **KEY BENEFITS**

- Largest plant stature in the 95–105-day maturity range, ideal for silage production
- Exceptional disease package with excellent resistance to multiple diseases
- Exceptional silage hybrid with high tonnage and energy content due to large plant size and high digestibility
- Soft grain type desirable for silage markets
- · East-to-west adaptability with strong performance in the Northeast

#### **PRODUCT IMAGES**



Nebraska Test Plot - Fall 2024

#### HYBRID OVERVIEW

25X00 can fit just about anywhere you need a 100 day with high grain and silage yield potential. This hybrid also exhibits superior readily available energy and whole plant digestibility. It also has excellent Goss's Wilt tolerance and heat/drought tolerance.

# PLACEMENT RECOMMENDATIONS

Most soil types including soils prone to drought conditions

#### AGRONOMIC TIPS

For optimal performance, consider the hybrid's strong disease package and moderate root strength. Adjust planting populations to maximize yield potential and ensure stability. It maintains ear size and yield potential even under drought stress, making it a resilient option for challenging growing conditions.

# SUITABLE GROWING REGIONS

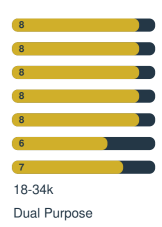
WA, UT, ID, CO, NE, SD, MN, WI, MI, NY

#### MARKET & USAGE PROFILE

Dual-purpose hybrid, ideal for both grain and silage. Its large plant stature and high digestibility make it particularly suitable for silage production, offering excellent tonnage and energy content.

# ATTRIBUTES

Productive Soil Marginal Soil Drought Tolerance Yield Plant Health Green Snap Drydown Plant population Use



# SPECS

Silking	1255
Black Layer	2380
Ear Type	Semi-Flex
Test Weight	Good
Corn On Corn	Very Good
Early Plant Vigor	Very Good
Root Rating	Good
Stalk Rating	Very Good
Goss Wilt	Excellent
Gray Leaf Spot	Excellent
Northern Leaf Blight	Excellent
Stalk Anthracnose	Good
Maturity	100



