

## KEY BENEFITS

- ▶ Better silage size in early maturity for northern regions
- ▶ Exceptionally stable in challenging conditions
- ▶ Genetically distinct from our other early hybrids

## HYBRID OVERVIEW

25X83 is a versatile corn hybrid that thrives in diverse conditions. Its strong seedling vigor allows for a strong start even in cold soils, making it ideal for early planting in northern regions. Its exceptional drought tolerance ensures consistent performance across various field conditions, providing stability rather than just top-end yield.

## PERFORMANCE ATTRIBUTES

Productive Soil	9
Marginal Soil	8
Drought Tolerance	9
Yield	8
Plant Health	7
Green Snap	7
Drydown	9
Plant Population	14-32K
Primary Use	Dual Purpose

## PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

## Placement Recommendations

Versatile: Works well in conditions ranging from productive to marginal.

## Agronomic Tips

This hybrid boasts strong stalks but moderate root strength, so consider adjusting 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 conditions.

## Growing Regions

- Northern States
- WA, MT, ND, MN, WI, ID, ME, NH, VT, SD, WY, MI, NY, NE
- 82-87 RM "regions"

## Market & Usage

Suitable for both grain and silage, offering better silage size compared to other options in its maturity range.

## TECHNICAL SPECIFICATIONS

Silking	1075
Black Layer	1920
Ear Type	Semi-Flex
Plant Height	Medium
Test Weight	Very Good
Corn On Corn	Very Good
Early Plant Vigor	Excellent
Root Rating	Very Good
Stalk Rating	Good
Goss Wilt	Very Good
Gray Leaf Spot	Very Good
Northern Leaf Blight	Very Good
Stalk Anthracnose	Very Good
Maturity	83



### Quick Access

Scan or visit:  
<https://hybrid85.com/hybrids/25x83>