

## KEY BENEFITS

- ▶ Improved yield over 23X84 with larger ears
- ▶ Enhanced disease tolerance and excellent late staygreen
- ▶ Suitable for southern movement as an early hybrid that can handle regional disease pressure

## HYBRID OVERVIEW

25X87 is a medium statured corn hybrid that excels in diverse field conditions, offering improved yield potential and excellent fungal disease tolerance compared with 23X84. With its strong drought tolerance and timely drydown, this hybrid is versatile and reliable. It shares genetics with the popular 23X84 but boasts larger ear girth and better plant health, making it a superior choice for those seeking a yield boost.

## PERFORMANCE ATTRIBUTES

Productive Soil	8
Marginal Soil	8
Drought Tolerance	9
Yield	8
Plant Health	9
Green Snap	9
Drydown	8
Plant Population	12-36k
Primary Use	Grain

## PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

## Placement Recommendations

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

## Agronomic Tips

25X87 benefits from a stiff stalk parentage, providing excellent root strength and drought tolerance. Its semi-flex ear type allows for adaptability in planting populations, ensuring consistent performance even under stress. This hybrid shines in drought conditions, maintaining ear size and yield potential. This hybrid has excellent late staygreen and stalk lodging resistance.

## Growing Regions

- Northern States
- WA, MT, ND, MN, SD, WI, MI, NY, CO, NE, ID, NH, VT, ME
- 82-92 RM "regions"

## Market & Usage

Ideal for grain production, 25X87 is suited for growers looking to maximize yield in challenging environments. Its adaptability makes it a reliable choice for both irrigated and dryland farming.

## TECHNICAL SPECIFICATIONS

Silking	1110
Black Layer	1950
Ear Type	Semi-Flex
Test Weight	Average
Corn On Corn	Very Good
Early Plant Vigor	Excellent
Root Rating	Excellent
Stalk Rating	Excellent
Goss Wilt	Very Good
Gray Leaf Spot	Excellent
Northern Leaf Blight	Very Good
Stalk Anthracnose	Very Good
Maturity	87



### Quick Access

Scan or visit:  
<https://hybrid85.com/hybrids/25x87>