





25X87

87 DAY CORN SEED HYBRID



KEY BENEFITS

- Improved yield potential in a similar genetic package to 23X84
- Excellent fungal disease tolerance
- Great drought tolerance

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

HYBRID OVERVIEW

25X87 offers good stress tolerance and timely drydown giving you versatility across a variety of field conditions. This hybrid has excellent late staygreen and stalk lodging resistance. Similar genetics to our widely used 23X84 with more ear girth.

PLACEMENT RECOMMENDATIONS

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

SUITABLE GROWING REGIONS

Northern States

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

ATTRIBUTES

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

SPECS

Maturity	87
Silking	1110
Black Layer	1950
Ear Type	Semi-Flex
Plant Height	MS
Test Weight	AVG
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



