

\$115



NON  
GMO

25P92

92 DAY  
CORN SEED HYBRID



PERFORMER

KEY BENEFITS

- Brute strength under heat and drought with stellar yield when conditions allow
- Larger plant size suitable for dual-purpose grain and silage use
- Excellent late-season health

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

HYBRID OVERVIEW

25P92 is a brute under heat and drought stress, but has stellar yield potential when conditions allow. Very versatile hybrid that will fit across a wide range of soil types. Tremendous ear flex makes 25P92 fit very well in low population production systems. This hybrid is slightly larger than others in its maturity range, making it an excellent dual-purpose option for both grain and silage.

PLACEMENT RECOMMENDATIONS

Adaptable and reliable.It's particularly well-suited for northern regions across variable soil types, where it can handle tough conditions with ease.

AGRONOMIC TIPS

With its strong root system and moderate stalk strength, 25P92 is built to withstand stress. It maintains ear size and yield potential even in drought conditions, making it a resilient choice for challenging environments. Adjust planting populations to maximize yield and ensure stability.

SUITABLE GROWING REGIONS

Northern states  
ND, SD, MN, WI, MT, NY, MI, ID, WA, CO, NE, NY  
Does not go south

MARKET & USAGE PROFILE

25P92 is a dual-purpose hybrid, offering flexibility for both grain and silage production. Its robust performance under stress and adaptability to low population systems make it a valuable asset for growers seeking reliability and high yield potential.

ATTRIBUTES

Productive Soil	9
Marginal Soil	9
Drought Tolerance	9
Yield	9
Plant Health	7
Green Snap	7
Drydown	9
Plant population	12-36k
Use	Dual Purpose

SPECS

Silking	1220
Black Layer	2320
Ear Type	Flex
Plant Height	Medium
Test Weight	Average
Corn On Corn	Very Good
Early Plant Vigor	Very Good
Root Rating	Excellent
Stalk Rating	Very Good
Goss Wilt	Average
Gray Leaf Spot	Average
Northern Leaf Blight	Very Good
Stalk Anthracnose	Good
Maturity	92



(402) 382-4210

[hybrid85.com](http://hybrid85.com)

[corn@hybrid85.com](mailto:corn@hybrid85.com)

