

\$115



NON
GMO

25P91

91 DAY
CORN SEED HYBRID



PERFORMER

KEY BENEFITS

- Earlier spinoff of popular hybrid 24P96 with similar high yield potential
- Ideal for grain-only production due to smaller plant size
- Resilient to heat and drought but watch for Goss's wilt susceptibility

HYBRID OVERVIEW

25P91 is an earlier spinoff of our very popular 24P96, offering strong top-end yield potential and the ability to perform under less-than-ideal growing conditions. With its strong root system and semi-flex ear type, 25P91 shines in both irrigated and dryland environments, proving itself versatile for diverse farming needs. Its specific resilience to heat and drought stress ensures consistent performance, even in challenging conditions. Watch for Goss's wilt on this variety, but otherwise it's a home-run product.

PLACEMENT RECOMMENDATIONS

Ideal for all soil types and poor to moderately productive acres.

AGRONOMIC TIPS

Leverage 25P91's strong root system and moderate stalk strength by adjusting planting populations to maximize yield potential. Its adaptability to drought conditions helps maintain ear size and yield, even under stress.

SUITABLE GROWING REGIONS

NY, PA, ME, VT, NH, MI, MN, WI, ND, ID, MT, SD, WA

MARKET & USAGE PROFILE

Primarily suited for grain production, 25P91's compact plant size makes it less ideal for silage. Its high kernel row count and ear girth contribute to its grain-focused performance.

ATTRIBUTES

Productive Soil	
Marginal Soil	
Drought Tolerance	
Yield	
Plant Health	
Green Snap	
Drydown	
Plant population	12k-34k
Use	Grain

SPECS

Silking	1160
Black Layer	2310
Ear Type	Semi-Flex
Plant Height	Medium
Test Weight	Good
Corn On Corn	Very Good
Early Plant Vigor	Excellent
Root Rating	Excellent
Stalk Rating	Very Good
Goss Wilt	Average
Gray Leaf Spot	Average
Northern Leaf Blight	Average
Stalk Anthracnose	Average
Maturity	91



(402) 382-4210

hybrid85.com

corn@hybrid85.com

