



25P03



PERFORMER

KEY BENEFITS

- Strongest root strength hybrid in this RM range for exceptional stability under stress
- Performs well at both very low and very high planting populations (12k-38k)
- Good silage numbers for its size in the eastern Corn Belt

HYBRID OVERVIEW

25P03 combines top-end yield potential and is tough in less-than-ideal conditions. Its standout feature is its exceptional root strength, making it one of the strongest in our lineup. This hybrid is versatile, performing well across a range of environments, from irrigated to dryland acres. With its semi-flex ear type, it adapts well to varying plant populations, making it a reliable choice for diverse growing conditions. Have to watch Goss's wilt and tar spot on this hybrid, but otherwise is a home-run product.

PLACEMENT RECOMMENDATIONS

All soil types and poor to moderately productive acres Its adaptability makes it a great fit for both irrigated and dryland conditions.

AGRONOMIC TIPS

For optimal performance, leverage 25P03's strong root system and stalk strength. It shines in drought conditions, maintaining ear size and yield potential even under stress. Be cautious of Goss's wilt, especially in corn-on-corn scenarios out west. Ideal planting populations range from 12,000 to 34,000 plants per acre, with potential to push up to 38,000.

SUITABLE GROWING REGIONS

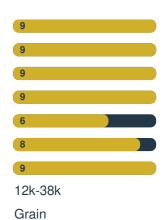
NY, PA, MI, MN, WI, ND, ID, MT, SD, WY, CO, UT, IA, IN, IL, OH, NE

MARKET & USAGE PROFILE

Primarily intended for grain production, however it offers good silage numbers for its size, both in tonnage and quality in the eastern combelt.

ATTRIBUTES

Productive Soil Marginal Soil Drought Tolerance Yield Plant Health Green Snap Drydown Plant population Use



SPECS

Silking	1260
Black Layer	2420
Ear Type	Semi-Flex
Plant Height	Short
Test Weight	Fair
Corn On Corn	Average
Root Rating	Excellent
Stalk Rating	Excellent
Goss Wilt	Average
Gray Leaf Spot	Average
Northern Leaf Blight	Average
Stalk Anthracnose	Average
Maturity	103



