





25P09

109 DAY



KEY BENEFITS

- Central & West Cornbelt + DelMarVa Regions
- · Significant yield potential if conditions allow
- · Good hybrid for irrigated acres

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

HYBRID OVERVIEW

25P09 is a robust hybrid with relatively low ear placement that's a great candidate for both grain or silage. This 109-Day has serious top-end yield potential when growing conditions allow — especially for irrigated acres in the western cornbelt and along the east coast.

PLACEMENT RECOMMENDATIONS

Moderate and productive acres.

SUITABLE GROWING REGIONS

DE, NV, NJ, RI, WV, ID, CO, NE, SD, KS, IA, UT, DE, MD, VA, NC

ATTRIBUTES

Productive Soil	9
Marginal Soil	7
Drought Tolerance	7
Yield	9
Plant Health	6
Green Snap	7
Drydown	8
Plant population	20-29k
Use	Dual Purpose

SPECS

Silking	1325
Black Layer	2630
Ear Type	Flex
Test Weight	Excellent
Corn On Corn	Good
Early Plant Vigor	Good
Root Rating	Average
Stalk Rating	Average
Goss Wilt	Excellent
Gray Leaf Spot	Average
Northern Leaf Blight	Very Good
Stalk Anthracnose	Average
Maturity	109



