





24P08

108 DAY



KEY BENEFITS

- Short plant with girthy ears and great kernel depth
- Excellent plant health with high test weight grain in the central Corn Belt
- · Strong early vigor ensures quick establishment and standability

PRODUCT IMAGES





Nebraska Test Plot - Fall 2024

Nebraska Test Plot - Fall 2024

HYBRID OVERVIEW

Healthy hybrid with short plant style and girthy ears. This hybrid pops out of the ground and grows into a healthy, solid standing hybrid with great kernel depth. Best adapted to the central Corn Belt, offering a cost-effective solution for growers seeking high test weight and early maturity.

PLACEMENT RECOMMENDATIONS

Moderate to highly productive acres at moderately high plant populations.

AGRONOMIC TIPS

To maximize yield potential, keep it within the 110 RM zone and avoid high pH soils. Its strong root system and excellent plant health ensure stability under stress.

SUITABLE GROWING REGIONS

NE (eastern), SD, IA, IL, IN, OH, WI, MI

MARKET & USAGE PROFILE

Designed primarily for grain production, 24P08 offers a budget-friendly option for growers in its optimal regions. Its genetic similarity to 23P11, with improved test weight and earlier maturity, makes it a strategic choice for those seeking reliable performance.

ATTRIBUTES

Productive Soil	9
Marginal Soil	7
Drought Tolerance	8
Yield	9
Plant Health	9
Green Snap	8
Drydown	8
Plant population	26-36k
Use	Grain

SPECS

1360
2700
Semi-Determinate
Short
Very Good
Excellent
Excellent
Excellent
Excellent
Very Good
Excellent
Very Good
Excellent
108



