

### KEY BENEFITS

- ▶ Short stature hybrid with excellent test weight and grain quality for premium output
- ▶ Attractive late-season plant intactness and staygreen for harvest flexibility
- ▶ Designed for elevated planting populations (28k-38k) to maximize yield potential
- ▶ Predicted strong tar spot tolerance for disease resistance

### HYBRID OVERVIEW

24P02 fits productive and moderately productive soils. It exhibits very good drought tolerance as well as good standability. This hybrid is short and has very attractive late season plant intactness and staygreen. 24P02 shows excellent test weight in its grain, and has a fairly determinate ear. We suggest elevated populations compared to most of our products.

### PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

### PLACEMENT RECOMMENDATIONS

Best suited for productive and moderately productive soils, 24P02 thrives in environments where it can leverage its strong agronomics and high population adaptability.

### AGRONOMIC TIPS

24P02's strong roots and stalk support high plant populations, enhancing yield potential. Its excellent drought tolerance ensures stability even under stress, though it's not ideal for ultra-low population drought stress markets.

### GROWING REGIONS

- WA, UT, IA, ID, IL, CO, NE, SD, MN, WI, MI, NY

### MARKET & USAGE

Optimized for grain production, 24P02 offers excellent test weight and grain quality, making it a top choice for growers seeking premium output.

### PERFORMANCE ATTRIBUTES

Productive Soil	9
Marginal Soil	8
Drought Tolerance	8
Yield	9
Plant Health	8
Green Snap	7
Drydown	7
Plant Population	28K-38K
Primary Use	Grain

### TECHNICAL SPECIFICATIONS

Silking	1250
Black Layer	2390
Ear Type	Semi-Determinate
Plant Height	Short
Test Weight	Excellent
Corn On Corn	Excellent
Early Plant Vigor	Very Good
Root Rating	Excellent
Stalk Rating	Excellent
Goss Wilt	Very Good
Gray Leaf Spot	Good
Northern Leaf Blight	Excellent
Stalk Anthracnose	Very Good
Maturity	102

