

KEY BENEFITS

- ▶ Bright orange, dense food-grade grain with high test weight
- ▶ Proven genetics with top NCGA yield contest wins
- ▶ Strong disease resistance, including tar spot tolerance

HYBRID OVERVIEW

23P66 is a performance hybrid known for its outstanding yield potential and adaptability across diverse growing conditions. With its bright, shiny orange food-grade grain, this hybrid is a top choice for growers seeking high test weight dense grain. It also has dual-purpose grain/silage flexibility. Its genetic lineage boasts some of the highest NCGA yield contest wins, making it a reliable performer in both grain and silage applications.

PERFORMANCE ATTRIBUTES

Productive Soil	9
Marginal Soil	8
Drought Tolerance	8
Yield	9
Plant Health	7
Green Snap	6
Drydown	6
Plant Population	20-32k
Primary Use	Dual Purpose

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

TECHNICAL SPECIFICATIONS

Silking	1405
Black Layer	2735
Plant Height	Medium
Test Weight	Excellent
Corn On Corn	Very Good
Early Plant Vigor	Average
Root Rating	Good
Stalk Rating	Very Good
Goss Wilt	Excellent
Gray Leaf Spot	Very Good
Northern Leaf Blight	Good
Stalk Anthracnose	Very Good
Maturity	113

Placement Recommendations

Ideal for moderate to high yield potential acres, but thrives in a variety of soil types, from productive to marginal.

Agronomic Tips

For optimal performance, maintain plant populations between 20,000 to 32,000 plants per acre to avoid lodging. This hybrid is a "get-after-it-early" type, so timely harvest is key to maximizing yield. Predicted to handle tar spot well in Illinois and Iowa

Growing Regions

- KS, NE, IA, MO, AR, TN, KY, IL, IN, OH, DE, MD, VA, PA

Market & Usage

23P66 exhibits dense food-grade grain, making it an excellent choice for food processing markets. Its dual-purpose nature allows for flexibility, primarily focusing on grain but also suitable for silage if needed.



Quick Access

Scan or visit:
<https://hybrid85.com/hybrids/23p66>

Environmental Adaptability

With above-average stress and drought tolerance, 23P66 maintains ear size and yield potential even under challenging conditions. Its resistance to Goss's Wilt and predicted

ability to handle tar spot well in Illinois and Iowa further enhance its reliability.

[\(402\) 382-4210](tel:(402)382-4210) hybrid85.com corn@hybrid85.com