

\$95



NON
GMO

23P12

112 DAY
CORN SEED HYBRID



PERFORMER

KEY BENEFITS

- High test weight grain perfect for premium markets
- Superior performance at higher planting densities
- Extra health benefits in eastern regions

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

HYBRID OVERVIEW

High performance hybrid with very good heat tolerance and a medium tall plant style. 23P12 offers a hybrid with yield performance that spans across a large geographic region. Beautiful grain and heavy testweight make it a great fit when looking at food grade markets. Good disease package and staygreen.

PLACEMENT RECOMMENDATIONS

Moderate and high yield potential acres. It excels in eastern locations, particularly in southern Ohio, where its health and test weight are unmatched. However, in regions like Nebraska, where ear size may be smaller, it is better suited for areas with lower yield potential. Moving west, 24X12 may have better yield potential, while 23P12 has extra health benefits moving east

AGRONOMIC TIPS

This hybrid performs well with higher planting populations, offering better standability and test weight compared to its sibling, 24X12. It shines in drought conditions, maintaining ear size and yield potential even under stress.

SUITABLE GROWING REGIONS

PA, ID, IA, IN, IL, OH, NE, KS, MO, MD, VA, DE, AR, LA, MS, AL, GA, SC, NC, TN, KY

MARKET & USAGE PROFILE

23P12 is ideal for growers targeting food-grade markets due to its high test weight grain. Its dual-purpose nature makes it suitable for both grain and silage production, offering flexibility in market use.

ATTRIBUTES

Productive Soil	8
Marginal Soil	9
Drought Tolerance	7
Yield	9
Plant Health	8
Green Snap	8
Drydown	6
Plant population	26-34k
Use	Dual Purpose

SPECS

Silking	1410
Black Layer	2740
Ear Type	Semi-Flex
Test Weight	Excellent
Corn On Corn	Very Good
Early Plant Vigor	Very Good
Root Rating	Good
Stalk Rating	Very Good
Goss Wilt	Excellent
Gray Leaf Spot	Very Good
Northern Leaf Blight	Very Good
Stalk Anthracnose	Very Good
Maturity	112



(402) 382-4210

hybrid85.com

corn@hybrid85.com

