





24P14

114 DAY CORN SEED HYBRID



KEY BENEFITS

- · High-yield "racehorse" hybrid for fertile acres
- Improved stalk anthracnose resistance
- · Broader adaptability

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

HYBRID OVERVIEW

24P14 is a high-performing grain hybrid designed for those looking to maximize yield on fertile ground. Known as a "racehorse" hybrid, it thrives in areas with adequate moisture and fertility, yet it also adapts well to dryland conditions. Its genetic lineage ties somewhat closely to 42X14, offering similar health but with improved stalk anthracnose resistance, making it a versatile choice across various regions and allowing it to move east.

PLACEMENT RECOMMENDATIONS

Productive acres that have variable soil types. Excels in both irrigated and dryland conditions.

AGRONOMIC TIPS

To optimize yield, manage for a timely harvest. Be mindful of the hybrid's sometimes rubbery cob, which can affect shelling. Adjust combine settings to ensure clean grain results.

SUITABLE GROWING REGIONS

ID, UT, CO, KS, NE, IA, MO, AR, MS, AL, TN, TX, NM, SD, KY, IL, IN, OH, PA, DE, MD, VA, NC

Particularly well-suited for regions east of the Missouri River, including western Iowa and Missouri.

MARKET & USAGE PROFILE

Primarily a grain hybrid, 24P14 can also serve as silage in the 105RM zone, where it grows impressively large. However, its primary strength lies in grain production.

ATTRIBUTES

Productive Soil	9	
Marginal Soil	8	
Drought Tolerance	7	
Yield	9	
Plant Health	7	
Green Snap	7	
Drydown	7	
Plant population	14-32K	
Use	Grain	

SPECS

Silking	1415
Black Layer	2740
Ear Type	Flex
Plant Height	Medium
Test Weight	Good
Corn On Corn	Good
Early Plant Vigor	Good
Root Rating	Good
Stalk Rating	Average
Goss Wilt	Excellent
Gray Leaf Spot	Good
Northern Leaf Blight	Good
Stalk Anthracnose	Average
Maturity	114



