



23X14

114 DAY

ADAPTABLE

KEY BENEFITS

- Versatile hybrid excelling on less productive soils
- Semi-flex ear suitable for grain and silage
- Performs well in low-input environments

HYBRID OVERVIEW

23X14 is your go-to choice for versatility. With its adaptability across a wide range of soil types, this hybrid is a reliable workhorse, especially on mid-level or less productive ground. Whether you're farming dryland or irrigated fields, 23X14 delivers consistent yield potential and stress tolerance. Its semi-flex ear type and tall stature make it ideal for both grain and silage, offering flexibility in planting populations and input levels. Think of it as the Swiss Army knife of corn hybrids—ready to tackle any challenge.

PLACEMENT RECOMMENDATIONS

Fits across all soil types and yield environments. From marginal ground to highly productive. It's particularly effective on less productive soils, where it can maximize value and performance. On high yielding acres, other hybrids are better fits.

AGRONOMIC TIPS

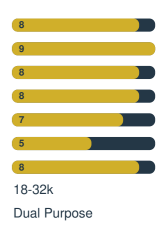
For optimal results, consider planting 23X14 at lower populations to leverage its semi-flex ear type. Its strong standability and health make it a robust choice for lower input environments. While it excels in the lower two-thirds to one-third productivity range, it may not outperform other hybrids on flat, black ground.

SUITABLE GROWING REGIONS

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

ATTRIBUTES

Productive Soil Marginal Soil Drought Tolerance Yield Plant Health Green Snap Drydown Plant population Use



SPECS

Silking	1442
Black Layer	2760
Ear Type	Semi-Flex
Plant Height	Tall
Test Weight	Very Good
Corn On Corn	Good
Early Plant Vigor	Very Good
Root Rating	Good
Stalk Rating	Good
Goss Wilt	Excellent
Gray Leaf Spot	Good
Northern Leaf Blight	Good
Stalk Anthracnose	Good
Maturity	114



