

KEY BENEFITS

- ▶ Southern adapted hybrid
- ▶ Very large robust plant structure
- ▶ High yield potential in favorable conditions and solid in drought

HYBRID OVERVIEW

Similar hybrid style to H116S, but a much fuller canopy and better husk cover. Great fit for the southern growers as well as western growers for silage. 23X16 brings both drought tolerance and yield potential to the table which goes into making it a great hybrid in areas where rainfall can be unpredictable.

PERFORMANCE ATTRIBUTES

Productive Soil	9
Marginal Soil	8
Drought Tolerance	9
Yield	9
Plant Health	7
Green Snap	3
Drydown	6
Plant Population	22-32k
Primary Use	Dual Purpose

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

Placement Recommendations

It excels across the South, performing well in all soil types, whether irrigated or dryland. Its adaptability makes it suitable for diverse growing conditions, from the Texas Blackland to the wide rows of southern markets.

Agronomic Tips

For optimal results, consider applying fungicide to enhance plant health. While 23X16 boasts strong drought tolerance, its susceptibility to greensnap due to its height should be managed, especially in regions prone to high winds. High ear placement

Growing Regions

• AZ, FL, PA, ID, CO, UT, MO, MD, VA, DE, OK, TX, AR, LA, MS, AL, GA, FL, SC, NC, TN, KY, NM, CA

Market & Usage

23X16 is a dual-purpose hybrid, ideal for both grain and silage. Its large plant structure makes it particularly effective for silage production, even in challenging environments like California.

TECHNICAL SPECIFICATIONS

Silking	1450
Black Layer	2810
Ear Type	Semi-Flex
Plant Height	Tall
Test Weight	Very Good
Corn On Corn	Fair
Early Plant Vigor	Good
Root Rating	Good
Stalk Rating	Average
Goss Wilt	Excellent
Gray Leaf Spot	Fair
Northern Leaf Blight	Good
Stalk Anthracnose	Good
Maturity	116



Quick Access

Scan or visit:
<https://hybrid85.com/hybrids/23x16>