

### KEY BENEFITS

- ▶ Exceptional heat tolerance, performing in extreme conditions
- ▶ Robust plant health with superior Gray Leaf Spot and predicted tar spot resistance
- ▶ Adaptable from coast to coast with optimal performance from IA to OH
- ▶ Suitable for dual-purpose use with strong standability

### HYBRID OVERVIEW

25X08 is a high-performance hybrid that is well adapted across diverse environments. With its exceptional heat and drought tolerance, this hybrid is a reliable choice for both dryland and irrigated conditions. Its genetic lineage ensures robust plant health with very good brittle stalk tolerance and superior fungal disease resistance including Gray Leaf Spot and predicts to have good tar spot resistance.

### PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

### PLACEMENT RECOMMENDATIONS

Poor to high yield potential acres.

### AGRONOMIC TIPS

For optimal results, consider moderate to moderately high planting populations. This hybrid's strong standability and medium plant size make it ideal for dual-purpose use, especially in northern areas. Its adaptability shines in eastern placements.

### GROWING REGIONS

• PA, IA, IN, IL, OH, NE, KS, KY, MD, MO, VA, DE, SD, TX Panhandle, CA, CO, and NM

### ENVIRONMENTAL ADAPTABILITY

This hybrid maintains ear size and yield potential even under extreme heat and drought conditions. Its ability to handle disease better than similar hybrids makes it a resilient option for challenging environments.

### PERFORMANCE ATTRIBUTES

Productive Soil	9
Marginal Soil	9
Drought Tolerance	9
Yield	9
Plant Health	7
Green Snap	8
Drydown	8
Plant Population	12-36K
Primary Use	Dual Purpose

### TECHNICAL SPECIFICATIONS

Silking	1390
Black Layer	2670
Ear Type	Semi-Flex
Plant Height	Medium
Test Weight	Good
Corn On Corn	Excellent
Early Plant Vigor	Very Good
Root Rating	Good
Stalk Rating	Excellent
Goss Wilt	Very Good
Northern Leaf Blight	Good
Stalk Anthracnose	Good
Maturity	108



#### Quick Access

Scan or visit:  
<https://hybrid85.com/hybrids/25x08>