





# 25X17

# 117 DAY CORN SEED HYBRID



#### **KEY BENEFITS**

- Extreme ear flex for high yields at low populations
- Thrives under low rainfall in western South
- · Robust size with excellent heat tolerance

#### **PRODUCT IMAGES**

Nebraska Test Plot - Fall 2024

### **HYBRID OVERVIEW**

25X17 is a robust hybrid that thrives in the heat of the southern U.S., offering high yield potential and stability. With its genetic similarity to 42X16, it brings a southern flair with added plant size and robustness. This hybrid is designed for dual-purpose use, excelling in both grain and silage production, particularly in the northern parts of the southern region. 25X17 might have the most ear flex you'll ever observe.

#### PLACEMENT RECOMMENDATIONS

Versatile across the Mid-South and Deep South in all soil types as both irrigated and dryland. It performs better in the west, particularly in dryland Texas to southeast Kansas, compared to 42X16, which is better suited for the eastern environment.

#### **AGRONOMIC TIPS**

This hybrid's strong ear flex allows for reduced planting populations, maximizing yield potential even under stress. While it boasts excellent drought tolerance and good plant health, it's advisable to monitor for ear mold in wetter conditions.

#### **SUITABLE GROWING REGIONS**

 $\mathsf{FL},\,\mathsf{PA},\,\mathsf{MO},\,\mathsf{MD},\,\mathsf{VA},\,\mathsf{DE},\,\mathsf{OK},\,\mathsf{TX},\,\mathsf{AR},\,\mathsf{LA},\,\mathsf{MS},\,\mathsf{AL},\,\mathsf{GA},\,\mathsf{SC},\,\mathsf{NC},\,\mathsf{TN},\,\mathsf{KY},\,\mathsf{KS}$ 

## **ATTRIBUTES**

Productive Soil	9	
Marginal Soil	9	
Drought Tolerance	9	
Yield	9	
Plant Health	7	
Green Snap	6	
Drydown	6	
Plant population	14-28K	

**Dual Purpose** 

# **SPECS**

Use

31 203	
Silking	1450
Black Layer	2810
Ear Type	Flex
Test Weight	Average
Corn On Corn	Good
Early Plant Vigor	Good
Root Rating	Average
Stalk Rating	Good
Goss Wilt	Excellent
Gray Leaf Spot	Very Good
Northern Leaf Blight	Very Good
Stalk Anthracnose	Good
Maturity	117



corn@hybrid85.com