





## **H117SC**

# 117 DAY CORN SEED HYBRID



#### **KEY BENEFITS**

- Exceptional performance on toughest, driest acres
- · Long, thick husks reduce mycotoxin risks
- Consistent yields in low-yield environments

### **HYBRID OVERVIEW**

H117SC does exceptionally well in areas where summers tend to be hot and dry. It's a true workhorse, excelling on marginal soils where other hybrids might falter. With its long, thick husks, it effectively reduces mycotoxin risks, making it a reliable choice for grain production in areas prone to aflatoxin issues. While it may not break yield records, it offers consistent performance, maintaining stability even in low-yield environments. This hybrid is versatile, serving as both a grain and silage option, particularly on challenging acres.

#### PLACEMENT RECOMMENDATIONS

This is the hybrid for your toughest acres. Avoid planting on highly productive, irrigated lands, as it is not optimized for such conditions.

#### **AGRONOMIC TIPS**

Keep off high-yield acres. While it has a glass ceiling for yield potential, it can push through and bring in a crop when other hybrids give up.

#### **SUITABLE GROWING REGIONS**

Dual purpose: NC, SC, GA, AL, MS, TN, AR, TX, AZ, VA, OK, KS, NE, IN Silage: CA, ID, UT, NM, CO, WY, PA, OH

#### **ATTRIBUTES**

Productive Soil	5	
Marginal Soil	9	
Drought Tolerance	9	
Yield	7	
Plant Health	8	
Green Snap	7	
Drydown	7	
Plant population	17-32k	
Use	Dual Purpose	

#### **SPECS**

1475
2810
Flex
Tal
Very Good
Good
Good
Good
Good
Very Good
Good
Very Good
Very Good
117



