





24P17

# 117 DAY CORN SEED HYBRID



#### **KEY BENEFITS**

- · Highest yield potential among Southern hybrids
- Tight husk protects against earworms and mycotoxins
- · High test weight kernels maximize grain production

## **PRODUCT IMAGES**



Nebraska Test Plot - Fall 2024

### HYBRID OVERVIEW

Our highest yield potential in a southern hybrid. It is pretty and stands well until harvest. Your grain bins will fill quickly with clean, high test weight kernels. Its robust plant health and standability ensure it stands well until harvest, even under heat and drought stress.

## PLACEMENT RECOMMENDATIONS

Across the South in all soil types as both irrigated and dryland.

#### AGRONOMIC TIPS

With its strong roots and excellent stalk strength, 24P17 is built to withstand high winds and challenging conditions relative to it's height. Its tight husk offers superior earworm protection. For optimal performance, consider its semi-flex ear type when planning planting populations.

#### SUITABLE 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 PROFILE

24P17 is ideal for growers seeking a dual-purpose hybrid with high grain quality and silage potential. Its high test weight and starch content make it a favorite among "test weight junkies," offering more grain in the silage mix compared to competitors like 24X18.

#### **ENVIRONMENTAL ADAPTABILITY**

This hybrid shines in both high-yield environments and under abiotic stress, maintaining ear size and yield potential even in drought conditions. Its adaptability ensures consistent performance from California to North Carolina.

## **ATTRIBUTES**

Productive Soil 9

Marginal Soil 8

Drought Tolerance 8

Yield 9

Plant Health 7

Green Snap 5

Drydown 6

Plant population 16-34k

Use Dual Purpose

## **SPECS**

SFECS	
Silking	1425
Black Layer	2810
Ear Type	Semi-Flex
Plant Height	Tall
Test Weight	Very Good
Corn On Corn	Very Good
Early Plant Vigor	Very Good
Root Rating	Very Good
Stalk Rating	Very Good
Goss Wilt	Excellent
Gray Leaf Spot	Very Good
Northern Leaf Blight	Good
Stalk Anthracnose	Average
Maturity	117



