





# 24P08

# 108 DAY



#### **KEY BENEFITS**

- Genetically similar to 23P11 with better testweight and earlier RM
- · Short stature with great staygreen and health
- Girthy ear type with high kernel row count and deep kernels

## DESCRIPTION

Healthy hybrid with short plant style and girthy ears. This hybrid rockets out of the ground and matures into a healthy, solid standing hybrid that throws deep kernels on large ears. Best adapted to eastern NE thru the"I" States.

## WHERE IT FITS

Moderate to highly productive acres at moderately high plant populations.

## INBRED SELECTION

Heavy testweight female crossed to a healthy short male.

#### **GROWER NOTES**

Keep in 110RM zone and avoid high pH.

## **GEOGRAPHIC REGIONS**

NE (eastern), SD, IA, IL, IN, OH, WI, MI

#### **ATTRIBUTES**

Productive soil	9	
Marginal soil	7	
Yield	9	
Drought tolerance	8	
Plant health	9	
Green snap	8	
Drydown	8	
Plant population	26-36k	
Use	Grain	

SPECS	
Maturity	108 days
Silking (GDU)	1360
Black layer (GDU)	2700
Ear type	Semi-Determinate
Plant height	Shor
Test weight	Very Good
Corn on corn	Excellen
Early plant vigor	Excellen
Root rating	Excellen
Stalk rating	Excellen
Goss Wilt	Very Good
Gray Leaf Spot	Excellen
Northern Leaf Blight	Very Good
Stalk Anthracnose	Excellen



