





23P66

113 DAY CORN SEED HYBRID



KEY BENEFITS

- Outstanding yield potential
- Food grade
- Wide geo or growing condition adaptation

DESCRIPTION

23P66 is a high performance hybrid with very good stress tolerance. It has industry leading high test weight, and is food grade quality. Fits across a variety of soil types and growing conditions, as well as geographic regions.

WHERE IT FITS

Moderate to high yield potential acres.

INBRED SELECTION

These genetic bloodlines have some of the highest NCGA yield contest wins in history.

GEOGRAPHIC REGIONS

KS, NE, IA, MO, AR, TN, KY, IL, IN, OH, DE, MD, VA, PA

ATTRIBUTES

Productive soil	9	
Marginal soil	8	
Yield	9	
Drought tolerance	8	
Plant health	7	
Green snap	6	
Drydown	6	
Plant population	20-32k	
Use	Dual Purpose	

SPECS

Maturity	113 days
Silking (GDU)	1405
Black layer (GDU)	2735
Ear type	Semi Flex
Plant height	Medium
Test weight	Excellent
Corn on corn	Very Good
Early plant vigor	Average
Root rating	Good
Stalk rating	Very Good
Goss Wilt	Excellent
Gray Leaf Spot	Very Good
Northern Leaf Blight	Good
Stalk Anthracnose	Very Good



