





23D13

113 DAY CORN SEED HYBRID



KEY BENEFITS

- Defensive hybrid
- Excellent disease package
- Great for dryland acres

DESCRIPTION

23D13 is a defensive hybrid that performs very well on lower and moderately productive acres. It has an excellent foliar disease package and maintains good plant health late in the Fall. This hybrid performs very well under heat and drought stress.

WHERE IT FITS

Dryland acres where plant health and stability are desired.

INBRED SELECTION

Male is best adapted central and east; Female works broadly

GROWER NOTES

Not responsive to irrigation.

GEOGRAPHIC REGIONS

Eastern KS, Eastern NE, IA, IL, IN, KY, TN, NC, SC, DE, MD, VA, OH, PA

ATTRIBUTES

Productive soil	6	
Marginal soil	8	
Yield	7	
Drought tolerance	9	
Plant health	8	
Green snap	7	
Drydown	5	
Plant population	24-32k	
Use	Grain	

SPECS

Maturity	113 days
Silking (GDU)	1475
Black layer (GDU)	2730
Ear type	Semi Determinate
Plant height	Medium
Test weight	Very Good
Corn on corn	Excellent
Early plant vigor	Good
Root rating	Good
Stalk rating	Excellent
Goss Wilt	Excellent
Gray Leaf Spot	Excellent
Northern Leaf Blight	Good
Stalk Anthracnose	Excellent



