





25X97I

97 DAY CORN SEED HYBRID



KEY BENEFITS

- High yield potential
- Widely adaptable to different growing regions
- Exceptional ear flex
- Excellent drought tolerance

DESCRIPTION

25X97I offers considerable top end yield potential, but brings along resiliency and has the ability to withstand less than ideal growing conditions. It has great root strength and is a very versatile variety that grows well in different regions and growing conditions. Well suited for irrigated or dryland acres and can be planted anywhere from 15k-38k populations. Have to watch Goss's wilt on this variety, but otherwise is a homerun product. 25X97I contains a NonGMO herbicide tolerance trait that allows this hybrid to withstand imidazolinone herbicide application and imidazolinone carryover.

WHERE IT FITS

All soil types and poor to moderately productive acres

INBRED SELECTION

Stiff Stalk parent contributes outstanding roots; lodent parent brings broad adaptability, ear girth, and top end yield

GEOGRAPHIC REGIONS

NY, PA, MI, MN, WI, ND, ID, MT, SD, WY, CO, UT, IA, IN, IL, OH

ATTRIBUTES

Productive soil	9	
Marginal soil	9	
Yield	9	
Drought tolerance	9	
Plant health	6	
Green snap	6	
Drydown	9	
Plant population	12k-34k	
Use	Grain	

SPECS

Maturity	97 days
Silking (GDU)	1220
Black layer (GDU)	2350
Ear type	Semi-Flex
Plant height	Medium
Test weight	Fair
Corn on corn	Very Good
Early plant vigor	Very Good
Root rating	Excellent
Stalk rating	Good
Goss Wilt	Average
Gray Leaf Spot	Average
Northern Leaf Blight	Average
Stalk Anthracnose	Average



