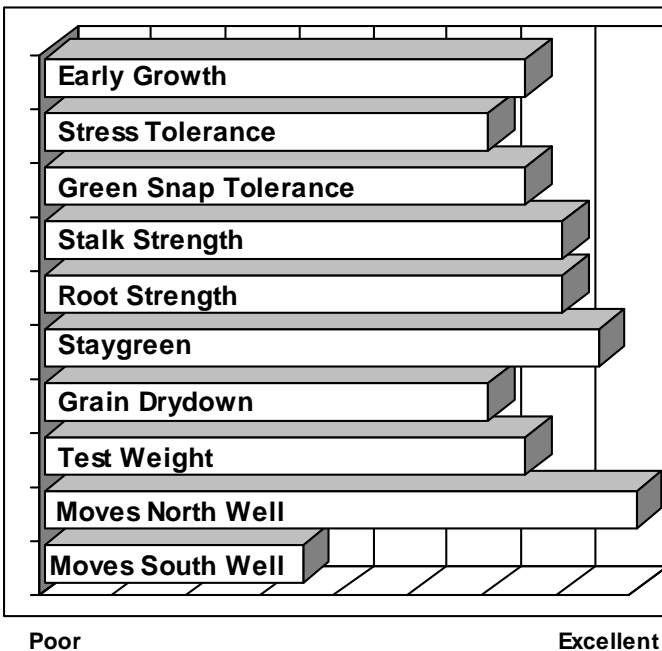




- Early maturing dent type corn that will mature normally when pushed north
- Early flower date allows use in early 80 day markets such as North Dakota
- Fast drying grain with good test weight on semi flexing ears
- Medium tall plants with very good stay green and fall intactness
- Consistent performance through the northern cornbelt in 06-08 yield trials

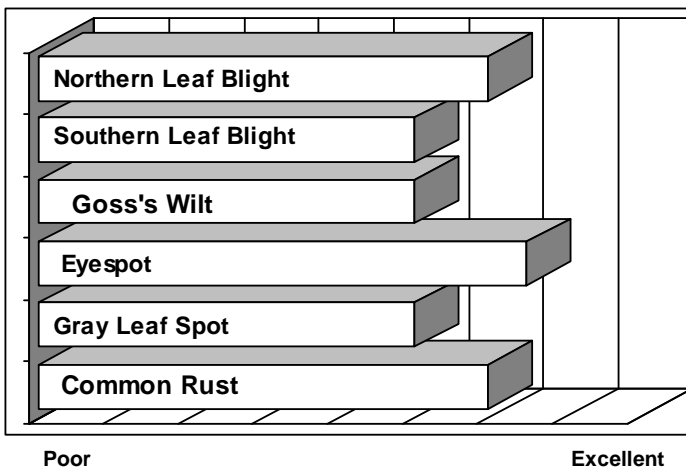
AGRONOMICS



PLANT CHARACTERISTICS

Plant Height	Medium Tall
Ear Height	Medium
Leaf Attitude	Semi Upright
Ear Type	Moderate Flex
Kernel Rows	14-16
Cob Color	Red
Husk Cover	Medium
Ear Shank Length	Long
Flowering for Maturity	Early
Black Layer for Maturity	Average

DISEASE TOLERANCE



Application	Excellent	Very Good	Good	Fair
MANAGEMENT				
High Input Management	X			
Low Input Management		X		
Corn after Corn		X		
No Till/Limited Tillage	X			
Delayed Harvest	X			
Silage Use			X	
PLANT POPULATIONS				
Less Than Optimum				X
Optimum Population	30,000 – 34,000 plants/acre			
More Than Optimum		X		