

# Corn



## 702

Genetic Family  
Technology

HY.LH. x S.T.

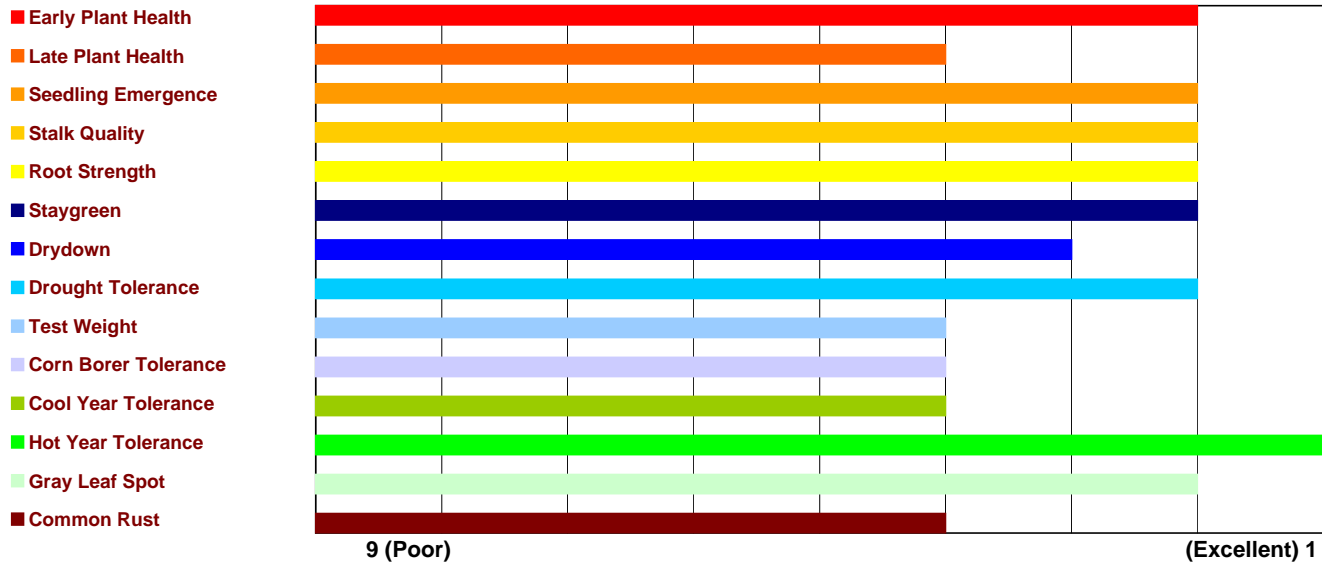
### Key Features

Medium-statured hybrid with strong plant health and leaf disease tolerance  
Performs especially well under higher pH levels and aggressive nitrogen programs  
Heat-driven hybrid that needs to avoid low, wet soils

### Characteristics

Days to maturity	120	Ear Girth	M-G
GDU to maturity	2920	Ear Flex	2
Plant Height	M-T	Flowering Date	L
Ear Height	M	Kernel Rows	16-18
Leaf Height	S-U	Processor Pref.	
Cob Color	Red		

### Agronomic Data



### Management Recommendations

		Sandy Loam Population		Silt Loam Population	
		1st Year	2nd Year	1st Year	2nd Year
Early planting	2 Non-Irrigated 30-Inch Rows	24-28	24-28	Non-Irrigated 30-Inch Rows	26-30
Late planting	4 Irrigated 30-Inch Rows	32-36	32-36	Irrigated 30-Inch Rows	32-36
High pop. tolerance	3 Non-Irr. Twin & Narrow Rows	26-30	26-30	Non-Irr. Twin & Narrow Rows	28-32
Low pop. tolerance	1				
Response to population	0				
	Well-Drained Clay Loam Pop.		Poorly Drained Clay Loam Pop.		
Continuous corn	4 Non-Irrigated 30-Inch Rows	26-30	26-30	Non-Irrigated 30-Inch Rows	N/A
Conservation tillage	2 Irrigated 30-Inch Rows	32-36	32-36	Irrigated 30-Inch Rows	N/A
	Non-Irr. Twin & Narrow Rows	28-32	28-32	Non-Irr. Twin & Narrow Rows	N/A

The data presented herein represents the most current information available, but results may vary due to environmental conditions.