



MW 13-04

KEY CHARACTERISTICS

- Yield with agronomics
- Overall stalk quality
- Low greensnap risk
- Late season health
- Excels in saturated soils

COMPETITIVE ANALYSIS

NOTES:		

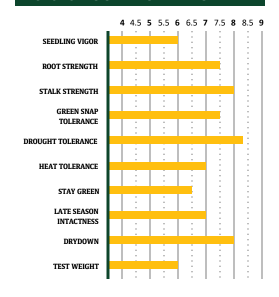
THIS HYBRID'S STORY

We know it has the agronomics, but the yield punch is incredible. Very high and consistent yields in its element of southern Iowa and south half of Illinois. A compact plant that has a broad stance with canopy and deep, rich color. Is simply a sugar factory. A girthy, yet semi-determined ear will excel with higher seeding rates. The overall stress tolerance, particularly the ability to withstand heat and longer periods without rainfall make a strong, yet high-performing hybrid for the central corn belt and mid-south.

*Ratings based on 1-9 scale, with 9 being the best. N/A = Not Available

PLANT CHARACTERISTICS				
GDU TO BLACK LAYER 2790				
EAR FLEX	Semi-Determinate			
PLANT HEIGHT	Medium			
EAR HEIGHT	Moderate			

AGRONOMIC CHARACTERISTICS



GRAY LEAF SPOT NORTHERN CORN LEAF BLIGHT ANTHRACNOSE STALK ROT COMMON RUST SOUTHERN RUST

GOSS' WILT

HERBICIDE SENSITIVITY				
PLANT GROWTH REGULATORS	Excellent			
SULFONYLUREAS/ ALS INHIBITORS	Excellent			
HPPD INHIBITORS	Excellent			

CORN MANAGEMENT											
	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9
LOW POPULATION			-	- 1		:		:		- 1	
RESPONSE		:								1	
HIGH POPULATION RESPONSE			ļ.		ļ		ļ.		÷		
		- :		- 1		:		:		- :	
RESPONSE TO FUNGICIDE		- ;	T	1	T	-		- :		- :	
RESPONSE TO NITROGEN		•	_	-	_	_		:		- :	
GOVERNA GODA		:		- :		:		:		:	
CONTINUOUS CORN SUITABILITY			Ť			:		:		- 1	