



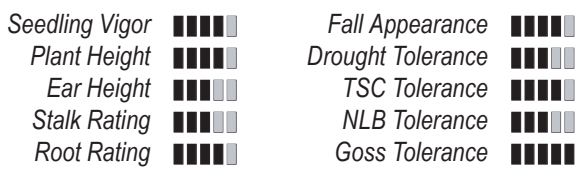
“R²: SUPERIOR ROOT DRIVEN RETURN ON INVESTMENT.”



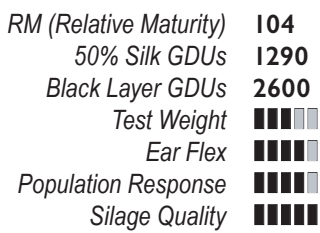
KEY FEATURES

HFG1041 performs best in zone and is recommended for both grain and silage. Responds well to strong nitrogen management and has excellent tolerance to Goss’s Wilt. Strong agronomics that perform well in dry heat. Great silage quality.

AGRONOMIC TRAITS



KEY CHARACTERISTICS



HFG1041 vs.	HYBRID	YIELD %	MOISTURE
	DEKALB DKC51-38	106	1.2
	PIONEER P0157AM	102	0.6
	DEKALB DKC53-56	105	0.6
	PIONEER P0589AM	100	-0.3

AREA OF ADAPTATION

