



GENETIC GROUP - U

KEY STRENGTHS

Can set new 110-day yield records Has very good root strength Very healthy against the leaf blights Handles drought stress well

MANAGEMENT TIPS

Position for high yields or stress tolerance Will respond to higher management Great pick for early high yields of dry corn Consider placing it where you want to begin harvest Use a fungicide if corn-on-corn

HERBICIDE TOLERANCE

GROWTH REGULATORS



PIGMENT INHIBITORS
SULFONYLUREA'S





YIELD CAPABILITY

EMERGENCE

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

DRYDOWN

HT-7003 is the type that thoroughly impresses with its top-end yield capability. It is a hybrid that can stand some stress, but will reward you if given more opportunity. It carries very good protection against Northern and Southern Leaf blights as well as Goss' Wilt. Use HT-7003 to start the harvest season off right.

CHARACTERISTICS

Category General Characteristics

Planting Management	Planting Rate	М
	Emergence/Vigor	7
	No-Till Adaption	7
	Corn / Corn Adaption	7

Plant Growth & Development Ratings	Ear Type	Semi-Determinate	
	Root Strength		8
	Stalk Strength		7
	Green Snap		7
	Drought Tolerance		7
	Plant Height		М
	Ear Placement		М

Disease Resistance Ratings	NCLB	8
	SCLB	8
	Grey Leaf Spot	6
	Diplodia	5
	Rust	NA
	Anthracnose Leaf Blight	7
	Tar Spot	6
	Goss' Wilt	9

Harvest Ratings	Staygreen	6
	Harvest Appearance	6
	Drydown	7
	Grain Quality	7
	Test Weight	7

VALUE ADDED TRAIT OPTIONS

VT2PRIB SSRIB