

Tremendous yield capabilities

KEY STRENGTHS

DRYDOWN



General Characteristics

HT-7393 **113 DAY**

Μ

8 7

7

7

8

7

5

MT

MH

7 6 NA

6

7

7

6 6

Semi-Flex

CHARACTERISTICS

Category

	Category	General Characteristics
Consistent top performer	Category	
Very adaptable & versatile Large robust plant /quick canopy Good choice for silage	Planting Management	Planting Rate
		Emergence
		No-Till Adaption
MANAGEMENT TIPS		Corn / Corn Adaption
This hybrid can set yield records for you		
Wide range of population choices Adapts well to irrigation Good disease package Avoid extreme drought HERBICIDE TOLERANCE	Plant Growth & Development Ratings	Ear Type
		Root Strength
		Stalk Strength
		Green Snap
GROWTH REGULATORS		Drought Tolerance
PIGMENT INHIBITORS		Plant Height
		Ear Placement
	Disease Resistance Ratings	NCLB
		SCLB
		Grey Leaf Spot
		Eye Spot
		Rust
		Anthracnose Leaf Rot
		Goss' Wilt
		Tar Spot
YIELD CAPABILITY		
EMERGENCE	Harvest Ratings	Staygreen
ROOT STRENGTH		Harvest Appearance
		Drydown
STALK STRENGTH		Grain Quality
DROUGHT TOLERANCE		Test Weight

VALUE ADDED TRAIT OPTIONS

VT2P

HT-7393 makes producers happy by turning in very high yields time after time. It is not your first choice for extreme drought or rust tolerance, but if those are not annual concerns then it should be considered a first choice for you. The emergence, standability and yield are what brings it to the table.

Roundup and Roundup ready are registered trademarks of Monsanto Technology LLC. Yieldgard is a registered trademark of Monsanto Technology LLC. Yieldgard Routworm is a registered trademark of Monsanto Technology LLC. is a registered trademark of Monsanto technology LLC. Yieldgard VT Triple is a registered trademark of Monsanto Technology LLC. LibertyLink is a registered trademark of Bayer. Herculex I is a registered trademark of Dow AgriSciences.