





KEY STRENGTHS

High top end potential Possible food grade choice Strong roots and stalks Comprehensive disease protection Holds together all season

MANAGEMENT TIPS

Has the ability for very high yields
Can handle most diseases that challenge it
Has good standability and plant intactness into the fall
Can perform on drought prone soils or top production soils

HERBICIDE TOLERANCE

GROWTH REGULATORS

PIGMENT INHIBITORS



SULFONYLUREA'S





YIELD CAPABILITY

EMERGENCE

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

DRYDOWN

HT-7451 Very high yielding hybrid that responds well in tougher situations as well. It's a good looking plant all summer and into the fall where it finishes with heavy test weights that could gain food grade premiums. It has very good lodging scores and a strong package to protect against leaf disease issues.

CHARACTERISTICS

Category General Characteristics

Planting Management	Planting Rate	М
	Emergence	6
	No-Till Adaption	7
	Corn / Corn Adaption	7

Plant Growth & Development Ratings	Ear Type	Semi-Deteri	minate
	Root Strength		8
	Stalk Strength		8
	Green Snap		5
	Drought Tolerance		8
	Plant Height		М
	Ear Placement		М

NCLB	8
SCLB	9
Grey Leaf Spot	7
Eye Spot	8
Rust	7
Diplodia	8
Anthracnose Stalk Rot	7
Goss Wilt	7
	SCLB Grey Leaf Spot Eye Spot Rust Diplodia Anthracnose Stalk Rot

Harvest Ratings	Staygreen	7
	Harvest Appearance	8
	Drydown	6
	Grain Quality	9
	Test Weight	9

VALUE ADDED TRAIT OPTIONS

CONV, VT2P, SSP