



HT-7516
115 DAY
GENETIC GROUP - U

KEY STRENGTHS

Very high top-end yield potential
Handles many soils
Great test weights and grain quality
Big growthy plant

MANAGEMENT TIPS

Top consideration when going for higher yields
Taller rugged plant type
May get food grade premiums
Will handle moderate heat and drought stress
Consider 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-7516 is designed to south of I-80 all the way to the gulf. It will bring in very high yields in better situations and still has some stress tolerance for more difficult places. The hybrid has very good grain quality and its plant type is big enough to put up some good silage tonnage too. A good number to push yields on a variety of soils.

CHARACTERISTICS

Category

General Characteristics

Planting Management	Planting Rate	M
	Emergence	7
	No-Till Adaption	7
	Corn / Corn Adaption	7

Plant Growth & Development Ratings	Seedling Vigor	7
	Root Strength	7
	Stalk Strength	8
	Green Snap	7
	Drought Tolerance	7
	Plant Height	T
	Ear Placement	MH

Disease Resistance Ratings	NCLB	7
	SCLB	NA
	Grey Leaf Spot	7
	Diplodia	NA
	Rust	NA
	Anthrachnose Leaf Blight	NA
	Anthrachnose Stalk Rot	NA
	Goss's Wilt	7

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

VALUE ADDED TRAIT OPTIONS

SSRIB