



HT-7381

113 DAY

GENETIC GROUP - U

KEY STRENGTHS

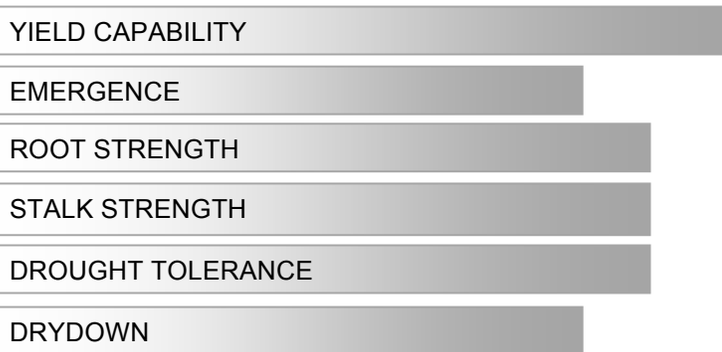
- Very versatile
- Super high yield potential
- Very stable and consistent
- Uniform, intact plants at harvest
- Heavy test weights

MANAGEMENT TIPS

- Can handle more variation than other hybrids
- Possibly our highest top-end yield potential to date
- Disease tolerance and agronomics allow many uses
- Test weight and grain quality can gain food grade premiums
- Keep populations at least moderate
- Consider a fungicide if corn-on-corn

HERBICIDE TOLERANCE

- GROWTH REGULATORS 
- PIGMENT INHIBITORS 
- SULFONYLUREA'S 



HT-7381 Seldom does extremely high yield potential and consistency come in the same package as it does in HT-7381. All that is complimented by high test weights, strong standability and a solid disease package. Expect to have this delivered in the fall on very uniform, eye appealing plants

CHARACTERISTICS

Category	General Characteristics	
Planting Management	Planting Rate	MH
	Emergence	7
	No-Till Adaption	8
	Corn / Corn Adaption	7
Plant Growth & Development Ratings	Seedling Vigor	7
	Root Strength	8
	Stalk Strength	8
	Green Snap	7
	Drought Tolerance	8
	Plant Height	M
	Ear Placement	M
Disease Resistance Ratings	NCLB	9
	SCLB	9
	Grey Leaf Spot	7
	Diplodia	6
	Rust	6
	Anthrachnose Leaf Blight	8
	Anthrachnose Stalk Rot	8
	Goss's Wilt	7
Harvest Ratings	Staygreen	7
	Harvest Appearance	8
	Drydown	7
	Grain Quality	9
	Test Weight	9

VALUE ADDED TRAIT OPTIONS

VT2PRIB