



GENETIC GROUP - U

KEY STRENGTHS

Large growthy plant type Solid agronomics Durable under heat and drought stress Great dual purpose hybrid Very strong standability

MANAGEMENT TIPS

Large plant type maintains height well under stress Strong standability late into the season Girthy ears set well even at higher populations Keep populations up Great choice for grain or silage

HERBICIDE TOLERANCE

GROWTH REGULATORS



PIGMENT INHIBITORS



SULFONYLUREA'S





YIELD CAPABILITY

EMERGENCE

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

DRYDOWN

HT-7778 is a big hybrid that works from the Midwest through the Delta and from coast to coast. It is a top choice for both grain and silage production. A profit-building hybrid for many soils and farming practices.

CHARACTERISTICS

Category General Characteristics

	Planting Management	Planting Rate	МН
		Emergence	7
		No-Till Adaption	8
		Corn / Corn Adaption	9

Plant Growth	Seedling Vigor	7
& Development	Root Strength	8
Ratings	Stalk Strength	8
	Green Snap	6
	Drought Tolerance	8
	Plant Height	Т
	Ear Placement	МН

Disease Resistance Ratings	NCLB	9
	SCLB	9
	Grey Leaf Spot	7
	Eye Spot	NA
	Rust	5
	Goss's Wilt	7
	Anthracnose Stalk Rot	7
	Diplodia	NA

Harvest Ratings	Staygreen	8
	Harvest Appearance	8
	Drydown	4
	Grain Quality	7
	Test Weight	7

VALUE ADDED TRAIT OPTIONS

VT3PRIB