





GENETIC GROUP - U

KEY STRENGTHS

Great versatility with a huge area of adaptation High yield potential Consistent performer Stout standability Very good late into the fall

MANAGEMENT TIPS

Planting populations can vary
Can make 300 bu+, or tough out heat and drought
You can leave it standing later in the fall than other hybrids
May get food grade premiums
Great choice for corn-on-corn

HERBICIDE TOLERANCE

GROWTH REGULATORS



PIGMENT INHIBITORS



SULFONYLUREA'S





YIELD CAPABILITY

EMERGENCE

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

DRYDOWN

HT-7123 A consistent winner over a wide range of soils. It works well east to west and from the northern Midwest to the gulf. The hybrid responds well to being pushed for yield-topping performance, or maintains kernel depth through the heat and drought to still make corn. Either used as a racehorse or workhorse, you have the standability you need to bring in the crop.

CHARACTERISTICS

Category General Characteristics

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

Plant Growth & Development Ratings	Ear Type Sem		ni-Flex
	Root Strength		8
	Stalk Strength		8
	Green Snap		7
	Drought Tolerance		8
	Plant Height		МТ
	Ear Placement		М

Disease Resistance Ratings	NCLB	8
	SCLB	7
	Grey Leaf Spot	8
	Diplodia	NA
	Rust	7
	Anthracnose Leaf Blight	6
	Anthracnose Stalk Rot	6
	Goss's Wilt	7

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

VALUE ADDED TRAIT OPTIONS

Conventional, SSRIB