



HT-5917
GENETIC GROUP - U

KEY STRENGTHS

Incredible versatility
Top yields on many soil types
Great choice for continuous corn
Dual purpose capabilities
Very good no-till hybrid

MANAGEMENT TIPS

Performs well under many populations
Can be used as a double-crop hybrid
Strong stress tolerance
Good stay green

HERBICIDE TOLERANCE

GROWTH REGULATORS ●
PIGMENT INHIBITORS ●
SULFONYLUREA'S ●



YIELD CAPABILITY

EMERGENCE

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

DRYDOWN

HT-5917 is likely the most versatile hybrid in the entire lineup. Whether used as a high yielding grain hybrid, a big tonnage silage number, or even a super early hybrid in the south to avoid heat expect top performance. A great consideration for continuous corn as well.

CHARACTERISTICS

Category

General Characteristics

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

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

Disease Resistance Ratings	NCLB	8
	SCLB	7
	Grey Leaf Spot	7
	Eye Spot	NA
	Rust	8
	Anthrachnose Leaf Blight	7
	Anthrachnose Stalk Rot	7
	Stewarts Leaf Blight	7

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

VALUE ADDED TRAIT OPTIONS

Agrisure®GT, Agrisure Viptera®3111