



Flex

5

7

7

8

Μ

Μ

KEY STRENGTHS

Very high yield potential Fast Emergence Flex ear Quick drydown Good drought tolerance

MANAGEMENT TIPS

Durable plant with a flex ear Good overall disease package A hybrid that can be planted early Can be used for drought tolerant or high yields Good adaptability to many environments

HERBICIDE TOLERANCE

GROWTH REGULATORS



YIELD CAPABILITY

EMERGENCE

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

DRYDOWN

HT-6887 A flex-ear hybrid that can handle some heat and drought stress and contribute very high yields. It has the unique genetics to companion well with other Great Heart hybrids. The emergence strength and disease package allow it to work in many situations.

CHARACTERISTICS

Category

General Characteristics

Planting	Planting Rate	L-M
Management	Emergence	9
	No-Till Adaption	8
	Corn / Corn Adaption	6

	Plant Growth	Ear Type
	& Development	Root Strength
	Ratings	Stalk Strength
		Green Snap
		Drought Tolerance
		Plant Height
		Ear Placement

Disease Resistance Ratings	NCLB	5
	SCLB	8
	Grey Leaf Spot	8
	Eye Spot	NA
	Rust	5
	Goss' Wilt	9
	Anthracnose Stalk Rot	NA
	Diplodia	NA

Harvest	Staygreen	8
Ratings	Harvest Appearance	7
	Drydown	8
	Grain Quality	6
	Test Weight	6

VALUE ADDED TRAIT OPTIONS

3220EZ, DURACADE

Roundup and Roundup ready are registered trademarks of Monsanto Technology LLC. Yieldgard is a registered trademark of Monsanto Technology LLC. Yieldgard Rootworm is a registered trademark of Monsanto Technology LLC. Yieldgard Rootworm is a registered trademark of Monsanto Technology LLC. Yieldgard Rootworm is a registered trademark of Monsanto Technology LLC. Yieldgard Rootworm is a registered trademark of Monsanto Technology LLC. Yieldgard Rootworm is a registered trademark of Monsanto Technology LLC. Yieldgard Rootworm is a registered trademark of Monsanto Technology LLC. LibertyLink is a registered trademark of Bayer. Herculex I is a registered trademark of Dow AgriSciences. Agrisure® is a registered trademark of a Syngenta group Company.