



## **KEY STRENGTHS**

A go-anywhere hybrid Very good disease package Very fast drydown Massive yield potential Good ear flex through girth

#### MANAGEMENT TIPS

Great for varying soil types Yield capabilities are impressive in high management Will handle drought Solid for corn-on-corn No need to push populations

## HERBICIDE TOLERANCE

GROWTH REGULATORS

SULFONYLUREA'S



# YIELD CAPABILITY

# EMERGENCE

**ROOT STRENGTH** 

STALK STRENGTH

DROUGHT TOLERANCE

DRYDOWN

HT-6524 is designed to work in many environments at many different populations. It is an easy pick for top yields on highly productive ground, but also for more droughty soils. Your standability concerns are covered at the root, stalk and even green snap during rapid vegetative growth stages.

### **CHARACTERISTICS**

Category **General Characteristics Planting Rate** Planting Μ Management Emergence 7 **No-Till Adaption** 7 Corn / Corn Adaption 8 Plant Growth Ear Type Flex Girth & 8 Root Strength Development Ratings Stalk Strength 8 Green Snap 8 **Drought Tolerance** 8 Plant Height MT Ear Placement М NCLB Disease 8 Resistance SCI B NΔ Ratings

	Grey Leaf Spot	8
	Eye Spot	NA
	Rust	7
	Anthracnose Leaf Blight	NA
	Anthracnose Stalk Rot	NA
	Goss's Wilt	8
Harvest Ratings	Staygreen	7
	Harvest Appearance	7

Harvest Appearance	7	
Drydown	8	
Grain Quality	7	
Test Weight	7	

# VALUE ADDED TRAIT OPTIONS

# CONV / VT2PRIB / SSRIB

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 Plus is a registered trademark of Monsanto technology LLC. Yieldgard VT Triple 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.