



#### **KEY STRENGTHS**

Yield and stability
Solid lodging scores
Very good heat and drought tolerance
Flexible ear
Dual purpose hybrid

## MANAGEMENT TIPS

A good fit on most acres Consist across soil types Will handle some stress in hot and dry times Most populations will work Consider a fungicide if pushing higher yields

## HERBICIDE TOLERANCE

**GROWTH REGULATORS** 



PIGMENT INHIBITORS



SULFONYLUREA'S





# YIELD CAPABILITY

**EMERGENCE** 

**ROOT STRENGTH** 

STALK STRENGTH

DROUGHT TOLERANCE

**DRYDOWN** 

HT-7210 A hybrid you're always happy to have on the farm. High yields with toughness built in to cope with heat and drought. It can be pushed for high yields and planted at lower populations to take advantage of its ear flex. It withstands all lodging pressures well and can even give you good silage yields.

### **CHARACTERISTICS**

Category General Characteristics

Planting Management

Planting Rate	М
Emergence/Vigor	6
No-Till Adaption	7
Corn / Corn Adaption	5

Plant Growth & Development Ratings

Ear Type	Semi-Flex	
Root Strength		7
Stalk Strength		7
Green Snap		7
Drought Tolerance		8
Plant Height		М
Ear Placement		М

Disease Resistance Ratings

NCLB	6
SCLB	8
Grey Leaf Spot	7
Diplodia	6
Rust	5
Eye Spot	8
Tar Spot	7
Goss' Wilt	6

Harvest Ratings

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

## **VALUE ADDED TRAIT OPTIONS**

Trecepta®