





KEY STRENGTHS

Consistency and top end potential Strong standability Very good drydown Solid agronomic package Dual purpose capability

MANAGEMENT TIPS

Can be used to push yields or handle stress Very good roots and stalks help late into the season Good choice for elevator delivery out of the field Plant size and grain yield allow good silage production Consider a fungicide in high rust environments

HERBICIDE TOLERANCE

GROWTH REGULATORS

PIGMENT INHIBITORS

SULFONYLUREA'S





YIELD CAPABILITY

EMERGENCE

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

DRYDOWN

HT-7275 adds a lot of consistency to a high yielding genetic platform. Midwestern farms can use a hybrid that offers this solid profitability across variations in growing seasons. Whether grain production or silage this hybrid has a lot to offer.

CHARACTERISTICS

Category General Characteristics

Planting Management

Planting Rate	М
Emergence	8
No-Till Adaption	7
Corn / Corn Adaption	5

Plant Growth & Development Ratings

Ear Type	Semi-Flex	
Root Strength		8
Stalk Strength		8
Green Snap		6
Drought Tolerance		7
Plant Height		MT
Ear Placement		МН
Ear Placement		МН

Disease Resistance Ratings

NCLB	8
SCLB	8
Grey Leaf Spot	7
Diplodia	NA
Rust	5
Anthracnose Leaf Blight	7
Anthracnose Stalk Rot	7
Goss's Wilt	6

Harvest Ratings

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

VALUE ADDED TRAIT OPTIONS

DGVT2P