

## HIGHLIGHTS

- High yielding corn with strong agronomic package
- Increased stress tolerance
- Excellent stalk strength for flexible harvest
- Open husk for rapid drydown
- Responds to increase populations
- Consistent performance across an environments
- Ideal for delayed harvest

## AGRONOMY NOTES

E67H95 starts with strong seedling vigour. Seedlings have a pale appearance. Plants are moderate height with higher ear placement. Plants flower early for excellent northern movement. Ears are large and girthy (18 rows) with average grain quality. Husks are shorter and open well aiding drydown. Ears may stay upright at harvest. Position at moderate to higher populations (34-36K). Excels under variable yield environments.

## FEATURES

**CHU:** 2900 **RM:** 98

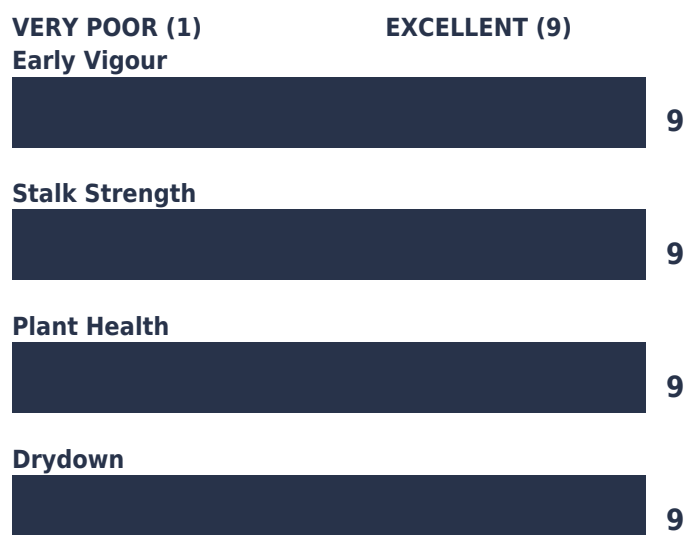
## TRAITS AND TECHNOLOGY

**CONV**

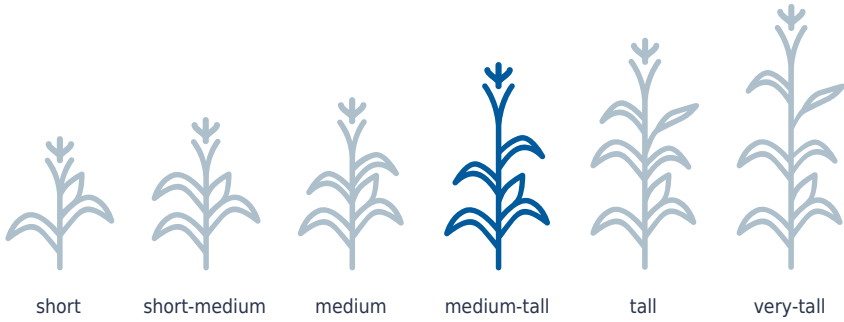
Conventional

## PRODUCT CHARACTERISTICS

Final Population **34-36**  
 CHU 50% Silk **1649**  
 Flowering **Medium**



## PLANT HEIGHT



EAR CHARACTERISTICS



DISEASE RATINGS

Disease ratings are based on the severity of infection.

