



# E105T1

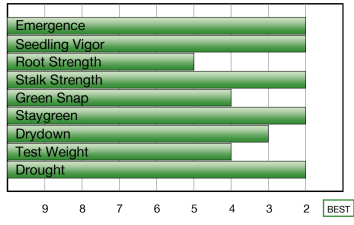
RM: **105** 

# EXCELLENT TOP-END YIELD WITH STRONG AGRONOMICS TO MAXIMIZE GROWER PRODUCTIVITY

- Adapted to continuous corn acres
- Fantastic late-season plant health and stalk strength allows movement south of zone
- Good drought tolerance allows for flexible placement on soil types

Relative Maturity				
105				
Silk RM	Black Layer RM			
105	105			
Silk GDU	Black Layer GDU			
1355	2550			

### **Agronomic Characteristics**



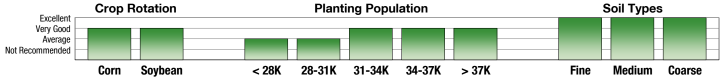
#### **Disease Tolerance**

Gray Leaf Spot	4
Northern Corn Leaf Blight	5
Goss's Wilt	3
Southern Corn Leaf Blight	4
Eyespot	4
Anthracnose Stalk Rot	2
Anthracnose Leaf Blight	-
Fusarium Crown Rot	2
Common Rust	3

#### **Plant & Ear Characteristics**

Plant Height	Ear Height	Ear Flex	Cob Color	Husk Cover	Leaf Type	Root Type
2	3	Semi-Flex	Pink	Medium	Upright	Modified

## Performance By...



E105T1 is broadly adapted across all soil textures. Plant at or slightly above grower-standard populations for best performance. E105T1 is a strong choice in any cropping rotation.

For more information: www.enogen.net (877) 436-6436





Ratings are based on interpretation of data gathered by Syngenta and/or observations across areas of adaptation and may change as additional data are gathered.

©2017 Syngenta. Agrisure®, Enoqen®, the Alliance Frame and Syngenta logo are trademarks of a Syngenta Group Company. Liberty®, LibertyLink®, and the Water Droplet logo are trademarks of Bayer.