# CORN 🗸

## E105T1

Brands Available: E105T1-3000GT

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

· Adapted to continuous corn acres

Agronomic Characteristics

- Fantastic late-season plant health and stalk strength allow movement south of zone
- Good drought tolerance allows for flexible placement on soil types

gronomo	onar	uoton		
mergence				
eedling Vigor				
oot Strength				
talk Strength				
reen Snap	<u>.</u>			
taygreen				
rydown				
est Weight	<u> </u>			
lunt Ear	<u> </u>		_	
rought	<u> </u>		-	-
9 8	7 6	5	4	3

#### Plant & Ear Characteristics

### Disease Tolerance

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

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

#### Performance In...



#### **Seeding Rates**

Yield Environment	Target Seeds /Ac
<u>&gt;</u> 260 bu/Ac	36700 - 40100
220-259 bu/Ac	34400 - 37600
180-219 bu/Ac	31600 - 34500
140-179 bu/Ac	27900 - 30400
100-139 bu/Ac	22300 - 24300

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





Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Product performance assumes disease presence.

©2020 Syngenta. Important: Aways read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Agrisure® is a trademark of a Syngenta Group Company. Liberty®, Liberty®, Liberty®, and the Water Droplet logo are trademarks of BASF. The trademarks or service marks displayed or otherwise used herein are the property of a Syngenta Group Company. All other trademarks are the property of their respective owners.

1-9 Scale: 1 = Best, Tallest or Highest; 9 = Worst, Shortest or Lowest; (-) = Not Available.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glutosinate annonium, an alternative to glyphosate in com and soybeans, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Libery® herbicide for optimum yield and excellent weed control.

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





