CORN



E105T1

105	7	<u>RM:</u>	
		105	

Silk	Black Layer
RM: 105	RM: 105
GDU: 1355	GDU: 2550

Brands Available: E105T1-3000GT

Broadly Adapted with Strong Agronomics to Maximize Grower Productivity

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

mergence eedling Vigor oot Strength talk Strength reen Snap taygreen rydown est Weight lunt Ear rought 9 8 7 6 5 4
oot Strength talk Strength reen Snap taygreen rydown est Weight lunt Ear rought
talk Strength reen Snap taygreen rydown est Weight lunt Ear rought
reen Snap taygreen rydown est Weight lunt Ear rought
taygreen rydown est Weight lunt Ear rought
rydown est Weight lunt Ear rought
est Weight lunt Ear rought
lunt Ear rought
rought
9 8 7 6 5 1 3

Agronomic Characteristics

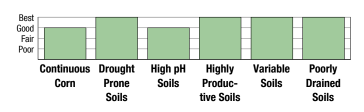
Disease Tolerance

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
Tar Spot	3
Fusarium Crown Rot	2
Common Rust	3
Southern Rust	-

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 In...



Seeding Rates

Yield Environment	Target Seeds/Ac
300 bu/Ac	38,500
260 bu/Ac	34,000
220 bu/Ac 220 bu/Ac	30,000
190 bu/Ac	27,000
150 bu/Ac	23,000

V

For more information: enogen.com (877) 4-ENOGEN

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

Ratings are based on interpretation of statistically analyzed results of studies conducted by Syngenta and may change as additional data are gathered

© 2023 Syngenta. Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. LibertyLink®, LibertyE and the Water Droplet logo are registered trademarks of BASF. Trademarks are the property of their respective owners.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn and soybears, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control.