



# E109R3

RM: 109

# HIGH-YIELDING GENETICS THAT PERFORM ON YOUR BEST ACRES

- · Outstanding stalk strength with a strong disease package
- · Well adapted in and north of zone
- Best performance at medium to high plant populations

Relative Maturity				
109				
Silk RM	Black Layer RM			
110	108			
Silk GDU	Black Layer GDU			
1395	2570			

### **Agronomic Characteristics**



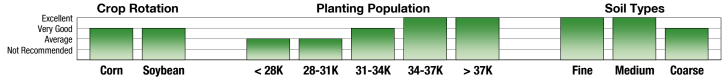
#### **Disease Tolerance**

Gray Leaf Spot	3
Northern Corn Leaf Blight	3
Goss's Wilt	5
Southern Corn Leaf Blight	4
Eyespot	6
Anthracnose Stalk Rot	2
Anthracnose Leaf Blight	-
Fusarium Crown Rot	2
Common Rust	3

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

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

## Performance By...



E109R3 excels on medium- and fine-texture soils. Because of a semi-determinate ear type, E109R3 performs best at above average plant populations (34,000 and greater). E109R3 will perform well 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®, Enogen®, the Alliance Frame and Syngenta logo are trademarks of a Syngenta Group Company. LibertyLink®, LibertyLink®, and the Water Droplet logo are trademarks of Bayer.

