



E103H4



GREAT AGRONOMICS FOR STABLE YIELD ACROSS THE CORN BELT

- Outstanding roots and solid stalks for season-long standability
- · Excellent grain quality and test weight
- Very good Northern Corn Leaf Blight resistance to add to yield stability

Relative Maturity				
103				
Silk RM	Black Layer RM			
101	101			
Silk GDU	Black Layer GDU			
1315	2460			

Agronomic Characteristics



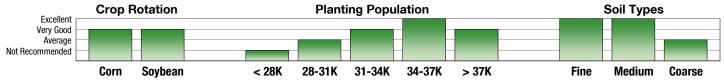
Disease Tolerance

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

Plant & Ear Characteristics

Plant Height	Ear Height	Ear Flex	Cob Color	Husk Cover	Leaf Type	Root Type
4	5	Determinate	Red	Short	Semi-Upright	Modified

Performance By...



E103H4 excels in medium- to fine-texture soil types. As a determinate ear type, planting populations must be pushed above 34,000 for best performance. E103H4 is a good choice for any crop 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. Liberty®, LibertyLink®, and the Water Droplet logo are trademarks of Bayer.

