

G96V99

Brands Available:

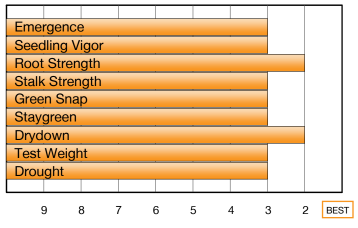
NEWG96V99-5122 E-Z Refuge **NEW**G96V99-3010

BROAD ADAPTABILITY WITH SUPERB AGRONOMICS

- Diverse genetics help manage risk
- Excellent roots and strong stalks for ease of harvest
- Quick drydown for an early harvest

Relative Maturity				
96				
Silk RM	Black Layer RM			
96	96			
Silk GDU	Black Layer GDU			
1275	2420			

Agronomic Characteristics



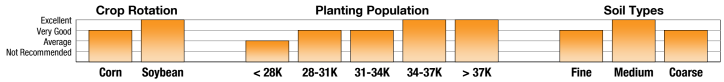
Disease Tolerance

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

Plant & Ear Characteristics

Plant Height	Ear Height	Ear Flex	Cob Color	Husk Cover
5	4	Semi-Determinate	Red	Medium

Performance By...



G96V99 has very good performance across all soil types but excels in highly productive, medium textured acres. G96V99 has a semi-determinate ear type so its best performance is at above average planting populations (34,000 and greater plants/a). G96V99 performs well on continuous corn acres but excels on rotated acres.

For more info or to view product performance data: www.goldenharvestseeds.com (800) 944-7333 Or, follow Golden Harvest on Twitter @SyngentaUS or Facebook (Facebook Com/SyngentaUS).



syngenta[®]

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.

©2016 Syngenta. Agrisure®, Agrisure®, Agrisure Duracade®, E-Z Refuge®, Golden Harvest®, the Alliance Frame and Syngenta logo are trademarks of a Syngenta Group Company. Liberty®, LibertyLink®, and the Water Droplet logo are trademarks of Bayer. Consult bag tags for E-Z Refuge product herbicide options. Only those labeled EZ1 may be sprayed with glutosinate ammonlum based herbicides, including Liberty® herbicide. HERCULEX Shields are trademarks of Dow AgroSciences, LLC. HERCULEX Insect Protection technology by Dow AgroSciences. Some versions of this product family may not contain the listed traits.



