

**Relative Maturity** 

111

Silk RM

111

Silk GDU

1405

**Black Layer** 

RM

110 Black Layer

GDU

2580

## G11U58

RM: 111

#### **Brands Available:**

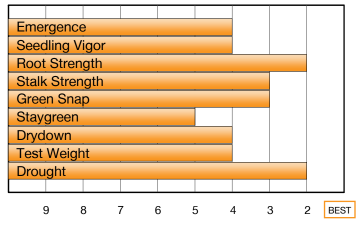
G11U58-3122 E-Z Refuge G11U58-GT G11U58-3220 E-Z Refuge

G11U58-3111

# WIDELY ADAPTED WITH CONSISTENT PERFORMANCE OVER MANY ENVIRONMENTS

- Exceptional standability provides flexible harvest schedule
- Superb drought tolerance and ear flex support high yields
- Yields well in Gray Leaf Spot environments, despite below average disease resistance rating

#### **Agronomic Characteristics**



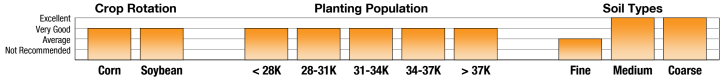
#### **Disease Tolerance**

Gray Leaf Spot	7
Northern Corn Leaf Blight	3
Goss's Wilt	4
Southern Corn Leaf Blight	2
Eyespot	-
Anthracnose Stalk Rot	4
Anthracnose Leaf Blight	-
Fusarium Crown Rot	6
Common Rust	-

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

Plant Height	Ear Height	Ear Flex	Cob Color	Husk Cover
6	6	Semi-Flex	Pink	Medium

### Performance By...



G11U58 performs best in medium to coarse textured soils. Avoid poorly drained, fine textured soils. A semi-flex ear allows for a wide range of planting populations. G11U58 is a consistent performer in any cropping rotation.

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 Viptera®, 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 ammonium based herbicides, including Liberty® herbicide. HERCULEX® and the 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.