

07V88

Brands Available:

G07V88-3000GT

G07V88-GT

ELITE GENETICS WITH SOLID AGRONOMICS FOR SUPERIOR YIELD PERFORMANCE

- Broad adaptability with excellent drought tolerance
- Good late season plant intactness aids harvestability •
- Ear flex makes this hybrid a good choice for all management practices

Agronomic Characteristics Emergence Seedling Vigor **Root Strength** Stalk Strength **Green Snap** Staygreen Drydown **Test Weight** Drought

6

5

Δ

3

2

BEST

Disease Tolerance

7

8

q

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

Adaptation to Soil Types

RM:

107

Drought Prone	*
High pH*	—
Highly Productive	*
Variable	*
Poorly Drained	×

Agronomic Management

Seeding Rate	-30%	—
	-15%	
	Optimum	*
	+15%	
	+30%	—
Continuous Corn**		

Plant & Ear Characteristics

Plant Height		Ear Height	
3		3	
Ear Flex	Cob Color		Husk Cover
Semi-Flex	Pink		Medium

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/FarmAssist).

💋 GoldenHarvest Corn



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. ©2015 Syngenta. Agrisure®, Golden Harvest®, the Alliance Frame and Syngenta logo are trademarks of a Syngenta Group Company. LibertyEn, LibertyEn, BetryLink®, and the Water Droplet logo are trademarks of Bayer. Some versions of this product family may not contain the listed traits.

1-9 Scale: 1 = Best, Tallest or Highest; 9 = Worst, Shortest or Lowest; (-) = Not Available, NA = Not Applicable. Icon Scale: *Best Choice Good Choice / Average to Slightly Below Average X Not Recommended *Rating represents an assessment of stand establishment, chlorosis severity and yield performance ** Indicates whether hybrid contains multiple agronomic phenotypic traits deemed important for continuous corn systems







