

CORN



G80Q01

RM:
80

Brands Available: G80Q01-V
G80Q01-GTA/LL
E080Q1-D

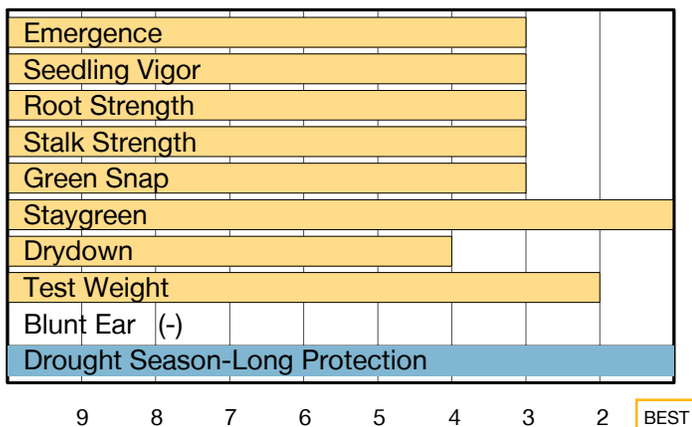
Silk	Black Layer
RM: 78	RM: 77
GDU: 1150	GDU: 1810



Consistent Potential Across a Wide Range of Yield Environments

- Maximizes yield when it rains; increases yield potential when it doesn't
- Very good root strength
- Excellent test weight

Agronomic Characteristics



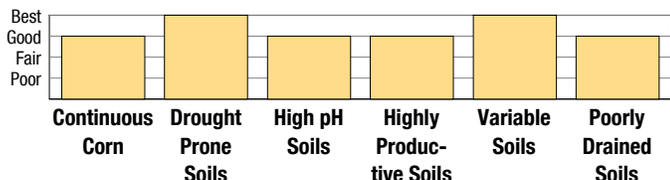
Disease Tolerance

Gray Leaf Spot	-
Northern Corn Leaf Blight	5
Goss's Wilt	4
Bacterial Leaf Streak	-
Southern Corn Leaf Blight	-
Eyespot	3
Anthracnose Stalk Rot	6
Tar Spot	2
Fusarium Crown Rot	7
Common Rust	-
Southern Rust	-

Plant & Ear Characteristics

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

Performance In...



Seeding Rates

Yield Environment	Target Seeds/Ac
300 bu/Ac	33,000
260 bu/Ac	32,000
220 bu/Ac	30,500
190 bu/Ac	29,500
150 bu/Ac	26,000

More info:



For more info or to view product performance data: goldenharvestseeds.com (800) 944-7333

1-9 Scale: 1 = Best, Tallest or Highest; 9 = Worst, Shortest or Lowest; (-) = Not Available.



Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn and soybeans, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control.

Ratings are based on interpretation of statistically analyzed results of studies conducted by Syngenta and may change as additional data are gathered.

© 2023 Syngenta. Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. HERCULEX Insect Protection technology by Corteva Agriscience LLC. Trademarks are the property of their respective owners.