CORN



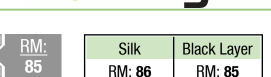
E085Z5

RM: 85

Brands Available: E085Z5-D

Provides Great Yield Potential with Consistent Ear Placement

- Adaptable to most soil types, including drought prone soils
- Strong emergence and early-season vigor offer a fast start out of the ground
- Consistent ear that dries down and allows Northern movement



GDU: 1220



GDU: **2140**

Agronomic Characteristics

Emerge	nce							
Seedling	g Vigo	r						
Root St	rength							
Stalk St	rength	1						
Green S	Snap							
Staygre	en							
Drydow	n							
Test We	eight							
Drought								
9	8	7	6	5	4	3	2	BES

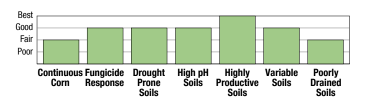
Disease Tolerance

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

Plant & Ear Characteristics

Plant Height	Ear Height	Ear Flex	Cob Color	Leaf Type	Root Type
3	4	Semi-Determinate	Red	Semi-Upright	Modified

Agronomic Management



Seeding Rates

Yield Environment	Target Seeds/Ac
300 bu/Ac	37,300
260 bu/Ac	35,100
220 bu/Ac	32,900
190 bu/Ac	31,200
150 bu/Ac	29,000

For more information:

enogen.com

© 2025 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

1-866-SYNGENTA

