CORN



E107C1

RM: 107

CHU: **3200**

Silk Black Layer RM: **110** RM: **105** GDU: **1500** GDU: **2600**

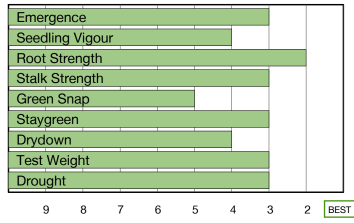
Brands Available: E107C1-D

Full-season Hybrid with the Ability to Move Outside of Zone

- Tall hybrid with strong stalks and roots
- Stable performance with good heat stress tolerance
- · Outstanding tonnage and quality at moderate planting populations



Agronomic Characteristics



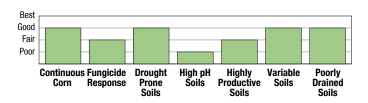
Disease Tolerance

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

Plant & Ear Characteristics

Plant Height	Ear Height	Ear Flex	Cob Colour	Leaf Type	Root Type
1	4	Semi-Flex	Pink	Semi-Upright	Modified

Agronomic Management



Seeding Rates

Yield Environment	Target Seeds/Ac
300 bu/Ac	37,500
260 bu/Ac	35,500
220 bu/Ac	33,500
190 bu/Ac	32,000
150 bu/Ac	26,000

For more information: Visit syngenta.ca/enogen, contact our Customer Interaction Centre at 1-87-SYNGENTA, or follow @NKSeedsCanada on X.

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



eat products with the Euberystims (LLL) data are tessibal to unit biolicial glifosinate ammonium, an alternative to glyphosate in corn an beans, and combine high-yielding genetics with the powerful, 1-selective, postemergent weed control of Liberty® herbicide for impum yield and excellent weed control.

Panting Relations and public Information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil and weather conditions. IMPORTANT: ALWAYS READ AND FOLLOW SEED BAG/TAG