







Top-end yield potential



Excellent emergence



Superior plant health

LG67C27 excels in the center of the Corn Belt in high yielding environments. Plant at slightly higher populations for best performance. Fungicide is beneficial when managing for high yielding scenarios. A strong health package makes this suitable for corn-on-corn environments.

Growing Degree Days (GDD)

Pollen: 1510 Silk: 1495 Black Layer: 2899

Southern Rust • • • • •

Tar Spot --

Fungicide Response High

Herbicide Interaction ---

Plant Rate Flexibility

28 - 38,000 Plants per Acre

Root Strength

CHARACTERISTICS

