

STINE® CORN PRODUCT DATA

Stine® 9813-G BRAND

Hybrid Corn (115 day / GDD 2850)







FEATURES/BENEFITS

- 115–117 days relative maturity (2850 GDD)
- Slightly later version of Stine® 9808E brand genetic family
- Works well in all row configurations
- · Glyphosate tolerant
- Responds to higher populations
- May benefit from a fungicide application

DISEASE RESISTANCE

Gray Leaf Spot7Goss' Wilt8Southern Leaf Blight9Anthracnose7Northern Leaf Blight8Common Rust7Eye Spot7

AGRONOMICS

Stalk Rating8Drydown7Root Rating8Test Weight8Early Plant Vigor-

Notes:			

AGRONOMICS

 Corn-on-Corn
 Yes with Fungicide
 Cob Color
 Pink

 Ear Flex
 Semi-Fixed
 Ear Height

 Kernel Rows
 Plant Height
 Medium

PLANTING RECOMMENDATIONS

SandRecommendedWide RowsRecommendedLoamHighly RecommendedNarrow RowsHighly RecommendedClayRecommendedT-20" RowsHighly Recommended

RECOMMENDED PLANTING POPULATION FACTOR

 30" or Wider
 100% of Normal

 Narrow Rows
 110% of Normal

 T-20" Rows
 120% of Normal

