

STINE® CORN PRODUCT DATA



Stine® 9709-0 BRAND

Hybrid Corn (110 day / GDD 2800)







FEATURES/BENEFITS

- 110–112 days relative maturity (2800 GDU)
- Taller version of our high-yielding Stine® 9714 Brand genetic family
- Very good roots and stalks that can handle variable soil types
- Stine® conventional genetics
- Works in any row configuration
- Performs best planted at moderate planting populations

DISEASE RESISTANCE

 Gray Leaf Spot
 7
 Goss' Wilt
 7

 Southern Leaf Blight
 8
 Anthracnose
 8

 Northern Leaf Blight
 8
 Common Rust
 7

 Eye Spot
 7

AGRONOMICS

Stalk Rating8Drydown8Root Rating8Test Weight7Early Plant Vigor-

Notes:			
-			

AGRONOMICS

 Corn-on-Corn
 No
 Cob Color
 Pink

 Ear Flex
 Semi-Fixed
 Ear Height

 Kernel Rows
 Plant Height
 Medium

PLANTING RECOMMENDATIONS

SandRecommendedWide RowsRecommendedLoamHighly RecommendedNarrow RowsRecommendedClayRecommendedT-20" Rows-

RECOMMENDED PLANTING POPULATION FACTOR

 30" or Wider
 100% of Normal

 Narrow Rows
 110% of Normal

T-20" Rows

