

# STINE® CORN PRODUCT DATA



# Stine® 9213-G BRAND

Hybrid Corn (85 day / GDD 2190)







# **FEATURES/BENEFITS**

- NEW IN 2024
- Glyphosate tolerant
- Widely adapted across early northern markets west to east
- 85–87 days relative maturity (2190 GDU)
- Consistent high yields coupled with excellent agronomics
- Excellent roots, very good plant health and intactness

#### **DISEASE RESISTANCE**

Gray Leaf Spot7Goss' Wilt8Southern Leaf Blight7Anthracnose8Northern Leaf Blight9Common Rust9Eye Spot9

#### **AGRONOMICS**

Stalk Rating9Drydown8Root Rating9Test Weight8Early Plant Vigor-

<b>Notes:</b>			
-			

#### **AGRONOMICS**

 Corn-on-Corn
 Yes with Fungicide
 Cob Color
 Red

 Ear Flex
 Semi-Flex
 Ear Height

 Kernel Rows
 Plant Height
 Medium-Tall

### **PLANTING RECOMMENDATIONS**

SandRecommendedWide RowsRecommendedLoamHighly RecommendedNarrow RowsRecommendedClayRecommendedT-20" Rows-

## RECOMMENDED PLANTING POPULATION FACTOR

**30" or Wider** 105% of Normal Narrow Rows 110% of Normal

T-20" Rows