

STINE® CORN PRODUCT DATA



Stine® 9320-20 BRAND

Hybrid Corn (90 day / GDD 2320)









FEATURES/BENEFITS

- 90–92 days relative maturity (2320 GDU)
- Glyphosate and glufosinate tolerant
- Excellent cold emergence and stalk strength
- Best-in-class above-ground insect control
- Broadly adaptive across yield environments

DISEASE RESISTANCE

 Gray Leaf Spot
 9
 Goss' Wilt
 9

 Southern Leaf Blight
 Anthracnose
 7

 Northern Leaf Blight
 8
 Common Rust

 Eye Spot

AGRONOMICS

Stalk Rating9Drydown8Root Rating7Test Weight8Early Plant Vigor-

| Notes: | | | |
|--------|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |

AGRONOMICS

 Corn-on-Corn
 Yes with Fungicide
 Cob Color
 Red

 Ear Flex
 Semi-Flex
 Ear Height

 Kernel Rows
 Plant Height
 Tall

PLANTING RECOMMENDATIONS

Sand Highly Recommended Wide Rows Highly Recommended
Loam Highly Recommended Narrow Rows Recommended
Clay Recommended T-20" Rows -

RECOMMENDED PLANTING POPULATION FACTOR

30" or Wider 100% of Normal Narrow Rows 110% of Normal

T-20" Rows