

MX SERIES CORN BY STINE® PRODUCT DATA

Stine® MX441-G BRAND

Hybrid Corn (100 day / GDD 2500)

StineGT



and the second second

FEATURES/BENEFITS

- 100–102 days relative maturity (2500 GDU)
- Performs best at higher planting populations
- Industry-leading fungicide and insecticide treatment



- Post emergence application of glyphosate not recommended
- Performs best as a full-season hybrid
- Yielded 107.1% of trial average in 2-year average Stine Early/Mid Elite Trials

DISEASE RESISTANCE

| Gray Leaf Spot | 7 |
|----------------------|---|
| Southern Leaf Blight | 8 |
| Northern Leaf Blight | 8 |
| Eye Spot | - |

| Goss' Wilt | 9 |
|-------------|---|
| Anthracnose | 9 |
| Common Rust | - |

8

9

Drydown

Test Weight

AGRONOMICS

| Stalk Rating |
|-------------------|
| Root Rating |
| Early Plant Vigor |

8

8

Notes:

AGRONOMICS

| Corn-on-Corn | Yes with Fungicide | Cob Color | Pink |
|--------------|--------------------|--------------|--------|
| Ear Flex | Semi-Fixed | Ear Height | - |
| Kernel Rows | - | Plant Height | Medium |

PLANTING RECOMMENDATIONS

 Sand
 Recommended

 Loam
 Highly Recommended

 Clay
 Recommended

Wide Rows ended Narrow Rows T-20" Rows

Recommended Recommended

RECOMMENDED PLANTING POPULATION FACTOR

30" or Wider Narrow Rows T-20" Rows 105% of Normal 110% of Normal -

Data and information provided here is current as of 2024 season, and is subject to change without notice. Yield results and scoring based on past performance; results may vary. Always read and follow label directions.

