INTRODUCING MX SERIES CORN

TAKE YOUR CORN YIELDS TO THE MAX!

Discover the superior genetics and premium seed protection of the all-new MX Series Corn by Stine[®].





STINE CORN REPRESENTATIVES.



MX Series Corn by Stine[®] offers next-level performance for maximum yield potential. These one-of-a-kind hybrids are derived from the latest, most superior corn genetics from one of the industry's largest corn breeding programs. With MX Series Corn, growers can take their corn yields to the MAX.

- Superior genetics for next-level, season-long performance
- Premium seed protection for fast starts and outstanding early-season growth
- Exclusive products, available only from select Stine corn representatives

Ready for the 2022 season. **Introducing MX Series Corn.**

STINE[®] EX202-G Brand

*G*StineGT

- Experimental MX Series for 2022
- 88–90 days relative maturity (2315 GDD)
- Glyphosate tolerant (Stine GT™)
- Yielded 108% of trial average in Stine's 2020 Early-Season Elite Yield Trials
- 4% higher yielding than Stine[®] brand 9212-10

STINE[®] MX601-G Brand

StineGT

• NEW IN 2022

- Limited release
- 105–107 days relative maturity (2650 GDD)
- Glyphosate tolerant (Stine GT[™])
- Offensive hybrid with top-end yield
- Yielded 111% of trial average in Stine's 2020 Early/Mid-Season Elite Yield Trials

STINE[®] EX402-G Brand

*∲***StineG**T

- Experimental MX Series for 2022
- 97–99 days relative maturity (2430 GDD)
- Glyphosate tolerant (Stine GT[™])
- Yielded 110% of trial average in Stine's 2020 Early/Mid-Season Elite Yield Trials

STINE® MX709-20 Brand

🖈 AgrisureViptera

- NEW IN 2022
- 110–112 days relative maturity (2800 GDD)
- Best-in-class above-ground insect control
- Glyphosate and glufosinate tolerant
- Works in any row configuration
- Strong roots and stalks can handle variable soil types
- Yielded 112% of trial average in Stine's 2020 Mid-Season Elite Yield Trials

STINE[®] FX301-G Brand

*G*StineG[™]

- Experimental MX Series for 2022
- 92–94 days relative maturity (2325 GDD)
- Glyphosate tolerant (Stine GT™)
- Yielded 106% of trial average in Stine's 2020 Early-Season Elite Yield Trials

STINE[®] EX602-G Brand

*⇔***StineGT**

- Experimental MX Series for 2022
- 106–108 days relative maturity (2680 GDD)
- Glyphosate tolerant (Stine GT[™])
- Yielded 116% of trial average in Stine's 2020 Mid-Season Elite Yield Trials

STINE® MX442-20 Brand

AgrisureViptera LIBERTY

- NEW IN 2022
- 101–103 days relative maturity (2525 GDD)
- Best-in-class above-ground insect control
- Glyphosate and glufosinate tolerant
- Versatile hybrid for all soil types
- Exceptional multi-year trial performance
- Demonstrated superior standability through severe wind events
- Yielded 107% of trial average in Stine's 2020 Early/Mid-Season Elite Yield Trials

STINE[®] EX114-G Brand

*G*StineGT

- Experimental MX Series for 2022
- 113–115 days relative maturity (2825 GDD)
- Glyphosate tolerant (Stine GT[™])
- Yielded 104% of trial average in Stine's 2020 Mid-Season Elite Yield Trials
- 3% higher yielding than Stine[®] brand 980<u>8Ĕ-G</u>

STINE® EX401-G Brand

*₽***StineGT**

- Experimental MX Series for 2022
- 95–97 days relative maturity (2390 GDD)
- Glyphosate tolerant (Stine GT™)
- Very unique genetics, superior standability
- Yielded 106% of trial average in Stine's 2020 Early-Season Elite Yield Trials

STINE[®] EX701-20 Brand

🖈 Agrisure Viptera

- Experimental MX Series for 2022
- 110–112 days relative maturity (2750 GDD)
- Best-in-class above-ground insect control

- Glyphosate and glufosinate tolerant
- Yielded 111% of trial average in Stine's 2020 Mid-Season Elite Yield Trials

STINE® MX514-20 Brand

🖈 Agrisure Viptera

- 105–107 days relative maturity (2750 GDD)
- Best-in-class above-ground insect control
- Glyphosate and glufosinate tolerant
- Great choice for a full-season hybrid
- Responds well to fungicide applications
- Prefers higher populations for maximum vield potential
- Yielded 109% of 2-year average in Stine's 2020 Mid-Season Elite Yield Trials



