



2024-2025 LEADER PIONEER® BRAND **CORN PRODUCTS** SOUTHWEST MINNESOTA



P9492

TECHNOLOGY SEGMENT: CONV. | AM

94 CRM | 97 SILK CRM

- All-around proven hybrid with consistent performance across environments along with balanced agronomic traits.
- This early maturity hybrid will allow producers an early harvest window in southern Minnesota.

P96760

TECHNOLOGY SEGMENT: PCE | Q | V

96 CRM | 96 SILK CRM

- Leader hybrid with solid agronomics and high-yield potential.
- Strong brittle snap tolerance with good root strength.
- Very good staygreen and late-season plant intactness.

P97299

TECHNOLOGY SEGMENT: AM | Q

97 CRM | 94 SILK CRM

- Optimum® AQUAmax® product offering; exceptional drought tolerance while still delivering top-end yield potential in optimal growing conditions.
- Very good root strength and mid-season brittle snap tolerance.

P9955

TECHNOLOGY SEGMENT: CONV. | AM | PCE | Q | V

99 CRM | 99 SILK CRM

- Leader hybrid delivers a combination of top-end yield performance and strong agronomics.
- Adapted for a wide variety of environments with good stability.
- Above average root strength, mid-season brittle snap tolerance and late season stalk strength.

P00177

TECHNOLOGY SEGMENT: AM

100 CRM | 100 SILK CRM

- Extremely well-rounded combination of industry leading yield and agronomics including very good tar spot tolerance.
- Compact plant stature a benefit to tolerate wind events.

P00549 **NEW**

TECHNOLOGY SEGMENT: AM

100 CRM | 96 SILK CRM

- Next generation corn hybrid that brings yield.
- Strong drought tolerance and strong roots provide consistent performance across a range of soil types.
- Good stress emergence improves stand establishment in cool soils.

P0339

TECHNOLOGY SEGMENT: Q

103 CRM | 101 SILK CRM

- Proven, consistent leader with outstanding yield potential and solid overall agronomics.
- Optimum® AQUAmax® product.
- Excellent late season stay green with strong late season stalks.

P03951 **NEW**

TECHNOLOGY SEGMENT: PCE

103 CRM | 102 SILK CRM

- PowerCore® Enlist® hybrid that brings yield, dependable above ground insect protection and flexibility in herbicide choices.
- Impressive yield potential, with good all-around agronomics and a solid disease package.

P0404

TECHNOLOGY SEGMENT: AM | Q

104 CRM | 100 SILK CRM

- Versatile, leader hybrid with strong drought tolerance bringing yield stability paired with solid agronomics.
- Strong performance across multiple yield environments.
- Above average brittle tolerance and strong root strength.

P04511 **NEW**

TECHNOLOGY SEGMENT: V

104 CRM | 102 SILK CRM

- Vorceed Enlist® hybrid with top-end yield potential.
- Solid roots and stalks, exceptional staygreen and very good late season standability

P0529

TECHNOLOGY SEGMENT: Q

105 CRM | 108 SILK CRM

- High-yield potential product with solid agronomics.
- Good mid-season brittle snap tolerance.
- Very good disease package with above average Tar Spot and Northern Corn Leaf Blight.

P05466

TECHNOLOGY SEGMENT: V

105 CRM | 102 SILK CRM

- Leader Vorceed Enlist® hybrid with dependable all-around agronomics and top-end yield potential .
- Features good mid-season brittle tolerance and late-season stalk strength.
- Good drought tolerance provides consistent performance..

P05737

TECHNOLOGY SEGMENT: CONV. | PCE | V

105 CRM | 102 SILK CRM

- Performance leader hybrid with strong yield potential.
- Solid all around agronomics including good root strength, brittle tolerance and late-season stalks.
- Excellent drought tolerance for versatility across acres.

P0622

TECHNOLOGY SEGMENT: Q

106 CRM | 102 SILK CRM

- Proven, consistent leader with tremendous yield potential and strong agronomics.
- Optimum® AQUAmax® drought tolerance delivers great planting flexibility.

P08075

TECHNOLOGY SEGMENT: V

108 CRM | 109 SILK CRM

- Vorceed Enlist® hybrid with impressive yield potential.
- Good mid-season brittle stalk tolerance and strong drought tolerance provide consistent performance.

P08527 NEW

TECHNOLOGY SEGMENT: V

108 CRM | 111 SILK CRM

- Vorceed Enlist® hybrid offering strong performance across a host of environments along with exceptional next-generation above-and-below ground insect protection technology.
- Versatile hybrid with excellent drought tolerance that provides consistent performance and good all-around agronomics.

P0859

TECHNOLOGY SEGMENT: AM

108 CRM | 111 SILK CRM

- Versatile hybrid with high yield potential, solid agronomics and stability across variable environments
- Strong root strength and mid-season brittle tolerance.
- Excellent late season stalks, staygreen and plant intactness.



**All scores of integrated refuge products are based upon the major component

All Pioneer corn products are hybrids. All Pioneer products denoted with ™ are brand names. If corn product designated with AM, AML, AMT, AMX, AMXT, Q, V, PCU, PCUE, PWE & PWUE, it is a blend/mixture.

Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All products may exhibit reduced yield under water and heat stress. Individual results may vary.

TECHNOLOGY SEGMENT: AM - Optimum® AcreMax® insect protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax products. **AMT** - Optimum® AcreMax® TRIsect® insect protection system with RW, YGCB, HX1, LL, RR2. Contains a single-bag refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® I gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax TRIsect products. **AMX** - Optimum® AcreMax® Xtra insect protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Xtra products. **AMXT** (Optimum® AcreMax® XTreme) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait and the Herculex® XTRA gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products. **Q** (Qrome®) - Contains a single-bag integrated refuge solution for above- and

below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Qrome products. **YGCB, HX1, LL, RR2** (Optimum® Intrasect®) - Contains the Bt trait and Herculex® I gene for resistance to corn borer. **AML** - Optimum® AcreMax® Leptra® products with AVBL, YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Leptra products. **AVBL, YGCB, HX1, LL, RR2** (Optimum® Leptra®) - Contains the Agrisure Viptera® trait, the Bt trait, the Herculex® I gene, the LibertyLink® gene and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products. **PCE** - PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products. **PCUE** - PowerCore® Ultra Enlist® Refuge Advanced® corn products with AVBL, HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Ultra Enlist Refuge Advanced products. **PWE** - PowerCore® Enlist® corn products with HX1, VTP, ENL, LL, RR2. A separate 5% corn borer refuge in the corn belt, and a separate 20% corn borer refuge in EPA-designated cotton-growing counties must be planted PowerCore Enlist products. **PWUE** - PowerCore® Ultra Enlist® corn products with AVBL, HX1, VTP, ENL, LL, RR2. A separate 5% corn borer refuge in the corn belt, and a separate 20% corn borer refuge in EPA-designated cotton-growing counties must be planted PowerCore Ultra Enlist products. **HX1** - Contains

the Herculex® I insect protection gene which provides protection against European corn borer, southwestern corn borer, black cutworm, fall armyworm, lesser corn stalk borer, southern corn stalk borer, and sugarcane borer; and suppresses corn earworm. **HXX** - Herculex® XTRA contains the Herculex® I and Herculex® RW gene. **YGCB** - The Bt trait offers a high level of resistance to European corn borer, southwestern corn borer and southern cornstalk borer; moderate resistance to corn earworm and common stalk borer; and above average resistance to fall armyworm. **LR** - Contains the LibertyLink® gene and the Roundup Ready® Corn 2 trait. **LL** - Contains the LibertyLink® gene for resistance to Liberty® herbicide. **RR2** - Contains the Roundup Ready® Corn 2 trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions. **RR** - Contains the glyphosate tolerance trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions.

*Roundup and Roundup Ready are registered trademarks of Bayer Group.

Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF.

Agrisure® and Agrisure Viptera® are registered trademarks of, and used under license from, a Syngenta Group Company. Mir162 is part of Agrisure Viptera® and is a registered trademark of Syngenta Agro SA. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

P1027

TECHNOLOGY SEGMENT: AM

110 CRM | 109 SILK CRM

- Excellent yield potential that is best positioned on highly productive acres and soils with good water holding capacity.
- Good mid-season brittle stalk tolerance, stalk strength.
- Moderate plant stature and above average root strength.

P1164 NEW

TECHNOLOGY SEGMENT: AM | V

111 CRM | 114 SILK CRM

- Stable performance and excellent agronomic package make this an excellent part of the package on the farm.
- Excellent root strength, late-season stalks, drought, staygreen, brittle stalk, test weight and stress emergence.

P1185

TECHNOLOGY SEGMENT: CONV. | AM | V

111 CRM | 110 SILK CRM

- Proven hybrid with excellent agronomics and stable performance across various yield levels and environments.
- Short plant height with very good root strength, stalk strength and great late season plant health provide harvest flexibility.

P13777 NEW

TECHNOLOGY SEGMENT: PCE | V

113 CRM | 112 SILK CRM

- Versatile hybrid that offers top end yield and stability.
- Very good agronomics including great stalk integrity and strong roots make it a great choice high productivity acres.

P14830

TECHNOLOGY SEGMENT: Q

114 CRM | 112 SILK CRM

- Full-season leader hybrid with setting a new standard for top-end yield potential.
- Good late-season plant health and good grain quality.
- Outstanding dual-purpose option with remarkable silage tonnage potential and quality.