

2025-2026 LEADER PIONEER® BRAND

CORN PRODUCTS







P98125pce ™ INTRO

98 CRM | 96 SILK CRM

- · True early hybrid with good drydown
- · Aquamax hybrid with top end yields
- Good GLS and NCLB, but manage Tar Spot
- +1.4 vs P0487PCE

P0487_{PCE™} /P0487

104 CRM | 103 SILK CRM

- Versatile new PowerCore option
- Great ear flex + AQUAMax drought tolerance
- · Very good disease package, including Tar Spot
- Can get tall on mucky soils

P05737PCE™ NEW

105 CRM | 102 SILK CRM

- Versatile hybrid for all N. IN soils
- Very good stress package with ear flex
- +4.9 vs P0487PCE

P09076PCE™ INTRO

109 CRM | 110 SILK CRM

- New high yield option with stress tolerance
- Very good disease package on shorter plants
- · Use caution on tight, poorly drained soils
- +4.8 vs P0859AM

P0995_{AM™}

109 CRM | 109 SILK CRM

- · Versatile hybrid for challenging soils
- · Very good emergence and early season growth
- · Balanced plant health package

P10796PCE ™ INTRO

110 CRM | 106 SILK CRM

- · Consistent hybrid with very good agronomics & grain quality
- Shorter plants with lower ear placement
- Great replacement for P0953AM & P1027AM
- +4.5 vs P0953AM

P01851PCE™ INTRO

101 CRM | 102 SILK CRM

- New AQUAMAX Vorceed hybrid
- · Very solid agronomics across all environments
- Average Tar Spot tolerance
- +3.6 vs P0035AM

P04922_{Q™}

104 CRM | 101 SILK CRM

- · Sound agronomic hybrid with versatile placement
- Industry leading Tar Spot tolerance
- Great stalks and roots
- Moderate plant height is great for peat soils

P0859_{AM™}

108 CRM | 111 SILK CRM

- Rock solid agronomics/yields replace P0720AM
- · Good root and stalk strength
- Average grain quality

P09312v™

109 CRM | 108 SILK CRM

- · Stress tolerant hybrid with top-end yield potential
- · Strong stalks and roots
- Average Tar Spot tolerance so manage appropriately
- Versatile placement on all soils

P1027_{AM} ™

110 CRM | 109 SILK CRM

- Very high tip-end yield potential
- · Moderate plant height with lower ear placement
- Responds very well to irrigated acres
- Average Gibberella ear rot tolerance

P10477∨™

110 CRM | 112 SILK CRM

- · Offensive Vorceed hybrid
- · Nice moderate plant stature and ear height
- · Well balanced disease package
- Strong roots

Р1170 дм ™

111 CRM | 110 SILK CRM

- Great combination of top yields and stress tolerance
- Nice plant health package
- Balanced root/brittle/stalk package
- Unique southern type genetics

P13777_{PCETM}/P13777_{VTM}

113 CRM | 112 SILK CRM

- Leader product at this maturity with improved yield/agronomics
- Very good roots and stalks
- Improved drought tolerance
- Solid disease package

P14830AMLT P148300TM

114 CRM | 112 SILK CRM

- Offensive full season hybrid
- Moderate plant stature with good ear placement
- Good Tar Spot and NCLB tolerance
- Good grain quality

P1742_{PCE™}

117 CRM | 115 SILK CRM

- Full season yield leader
- Moderate plant/ear height not normally seen in full season corn
- Outstanding staygreen and Tar Spot tolerance
- Good grain quality

Р1136ам™

111 CRM | 110 SILK CRM

- Known for it's top end yield potential and grain quality
- Versatile placement on all soils except extreme sands
- Balanced plant health package

P11616_{PCE™}

111 CRM | 110 SILK CRM

- High yielding new hybrid targeting the P1136AM acre
- Sound agronomics with good grain quality
- Good plant heath package
- +7.5 vs P1136AM

P14364_{PCUE™}

114 CRM | 111 SILK CRMINTRO

- Aguamax hybrid combining top-end yields and consistency
- Average plant stature but can willow when fast growing
- +6.5 vs P1742Q







































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

AM - Optimum® AcreMax® insect protection system with YGCB, HX1, LL, RR2. Am - Opinitum' Acteviax "inset protection system with Taco, RAT, LL, RAZ. 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,HXT,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® 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, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton-growing counties, a 20% separate comborer refuge must be planted with Optimum AcreMax Xtra products. AMXT (Optimum® AcreMax® Xfreme) - 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 conton-growing counties a 20% separate com horer refuge must be planted cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products. **Q** (Orome®) - 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® refuge must be planted with Grome products. YGCB,HX1,LL,HR2 (Optimum's Intrasect®) - Contains the Bt trait and Herculex® I gene for resistance to comborer. AML - Optimum's 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 comborer refuge must be planted with Optimum AcreMax Leptra products. AVBL,YGCB,HX-1,LL,RR2 (Optimum's Leptra®) - Contains the Agrisure Viptera® trait, the Bt trait, the Herculex® I gene, the LibertyLink® gene and the Roundup Ready® Corn 2 trait. V – Vorceed® Enlist® products with V, LL, RR2, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes,

the RW3 trait 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, 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. 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 senarate 20% com borer refuge in EPA-designated cotton-growing counties. 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 com stalk borer, and sugarcane borer, and suppresses com earworm.

HXX - Herculex® TRA contains the Herculex® I and Herculex® RW gene.

YGGB - The Bt trait offers a high level of resistance to European com borer, southwestern com borer and southern comstalk borer; moderate resistance to corn earworm and common stalk borer; and above average resistance to

to com earworm and common stark borer; and above average resistance to com fall armyworm. LL - Contains the LibertyLink® gene for resistance to Liberty® herbicide. LR - Contains the LibertyLink® gene and the Roundup Ready® Com 2 trait. RR2 - Contains the Roundup Ready® Com 2 trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions. AQ – Optimum® AQUÁmax® product. 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.

BRoundup 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® Agrisure where a and is a registered reduction or syrigenta 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.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enist One or Enist Duo. To obtain "Bulletins," consult epa gowlespp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enist One or Enist Duo are being applied. the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2.4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CROPS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUS-CEPTIBLE PL ANTS. IN ADDITION TO CIVILI AND/OR CRIMINAL PEMALTIES. CEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

