

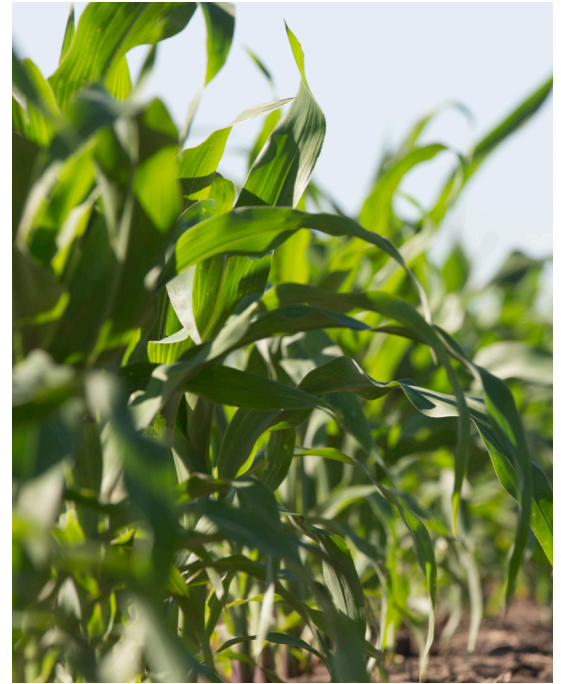
# The Key to Unlocking Higher Yield Potential



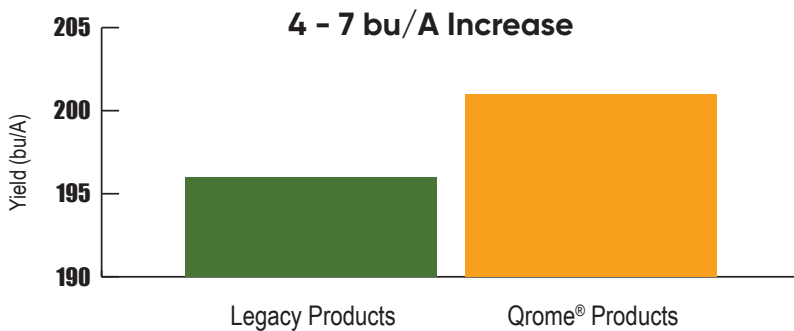
## QROME®

Our next generation of seed corn products is almost here. Qrome® products will include new, innovative technology to unlock yield potential within industry-leading genetics.

Qrome products will feature dual modes of action to defend against above-and below-ground pests along with strong agronomic and disease resistance packages for maximum on-farm performance. This unrivaled combination of top-tier genetics, strong defensive traits, and advanced seed treatments can help growers achieve higher productivity.



## ENHANCED YIELD PERFORMANCE

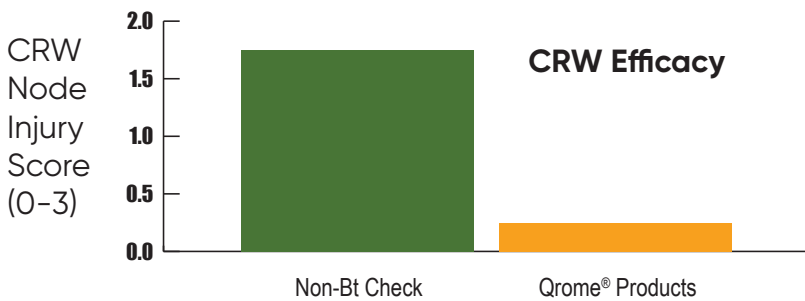


Source: 2015-2017 DuPont Pioneer corn rootworm research trials

In extensive research testing across a broad range of genetic platforms, Qrome products deliver a significant yield improvement over legacy triple-stack technology.

Through more-efficient breeding, Qrome products bring a wider pipeline of high-performance products in a broad range of maturities across the product lineup.

## SUPERIOR INSECT CONTROL



Source: 2015-2017 DuPont Pioneer corn rootworm research trials

- The most advanced technology for above- and below-ground insect protection includes two modes of action to control corn rootworm.
- Qrome® products include a unique molecular stack of the proven Bt proteins from the Herculex® I and Herculex® RW traits.
- In multi-year testing, Qrome products showed insect efficacy similar to products containing the original high-performing Herculex® traits.

## HIGH-PERFORMANCE TRIPLE-STACK PRODUCT OPTIONS

- Proprietary molecular stack technology in Qrome products offers improved integration across a broader range of germplasm, enabling more high-performance, triple-stack product options for growers.
- More efficient breeding process empowers researchers to bring new and better products to growers, faster.



**Hybrid with Qrome® technology**

**Non-Bt Hybrid**

Corteva corn rootworm research trial; Johnston, Iowa



Qrome® products are approved for cultivation in the U.S. and Canada. They have also received approval in a number of importing countries, most recently China. For additional information about the status of regulatory authorizations, visit <http://www.biotradestatus.com/>

®, TM, SM Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners. ©2019 PHII

Agrisure® is a registered trademark of, and used under license from, a Syngenta Group Company. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

Herculex® XTRA insect protection technology by Dow AgroSciences and Pioneer Hi-Bred. Herculex® and the HX logo are registered trademarks of Dow AgroSciences LLC.

YieldGard®, the YieldGard Corn Borer design and Roundup Ready® are registered trademarks used under license from Monsanto Company.

LibertyLink® and the Water Droplet Design are trademarks of Bayer.



Agriculture Division of DowDuPont