

# Corn Trait Technology

The Syngenta corn trait portfolio is the industry's broadest collection of trait technology, featuring above- and below-ground insect control plus water optimization to help every hybrid reach its fullest potential.

## Flexible Options For Your Acres

We offer flexible, proven options combined with elite genetics that can help you reach your operation's specific goals and optimize your profit potential. Our portfolio offers a wide range of options regardless of:

- Specific Crop Rotations
- Regional Pest Pressures
- Environmental Variables

### Above- and Below-Ground Insect Control



**NEW**  DurastakViptera<sup>®</sup>

 DuracadeViptera<sup>®</sup>

 DuracadeVipteraZ3<sup>®</sup>

**NEW**  Durastak<sup>®</sup>

 Duracade<sup>®</sup>

 Agrisure<sup>®</sup> Total

### Above-Ground Insect Control



 Viptera<sup>®</sup>

 VipteraZ3<sup>®</sup>

 Agrisure<sup>®</sup> Above

### Above-Ground Structured Refuge Insect Control

 AgrisureViptera<sup>®</sup>  
3110

 Agrisure3010<sup>®</sup>

### Water Optimization



 Artesian<sup>®</sup>



## Above- and Below-Ground Insect Control

Get comprehensive insect protection including next-level control of corn rootworm.



*Available for 2027 growing season.*

Features three modes of action against CRW with additional protection against leaf-, stalk- and ear-feeding insects.



*Available for 2027 growing season.*

Three modes of action for enhanced control of corn rootworm with improved standability under moderately-heavy CRW pressure for top yield potential.\*



Comprehensive control of above- and below-ground pests, including corn rootworm, earworm, cutworm, armyworm and corn borer.



Multiple modes of action to control corn rootworm and corn borer and to suppress ear-feeding insects.

ADDITIONAL ABOVE- AND BELOW-GROUND TRAIT STACKS:



## Above-Ground Insect Control

Protect hybrid quality and yield potential with industry-leading above-ground pest protection.



The industry's most effective above-ground insect control for major leaf-, stalk- and ear-feeding corn insects, including western bean cutworm.

ADDITIONAL ABOVE-GROUND TRAIT STACKS:



## Water Optimization

Under varying water and drought conditions, maintain high yield potential with enhanced water use efficiency.



Multiple genes for season-long drought protection backed by top-end yield potential in productive conditions.

Learn more at [SyngentaCornTraits.com](https://SyngentaCornTraits.com).



\*Data is based on 5 internal Syngenta trials; 2023-2024. Trial Locations: IL, IA and NE.  
All photos and videos are either the property of Syngenta or are used with permission.

© 2025 Syngenta. Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. HERCULEX Insect Protection technology by Corteva Agriscience LLC. YieldGard VT Pro® is a registered trademark used under license from the Bayer Group. All other trademarks are the property of their respective owners.

**syngenta**

**LIBERTY  
LINK**

**HERCULEX  
SHIELD**

**HERCULEX  
INSECT  
PROTECTION**

**YieldGard  
VT PRO**