

STAK'D Against Corn Rootworm



NEW CORN TRAIT STACK AVAILABLE FOR THE 2027 SEASON

With corn rootworm costing farmers up to a billion dollars per year¹ – your line up needs to be stacked. Durastak™ trait technology features three powerful modes of action to attack corn rootworm at full force and take control of your yield potential.



Next Level CRW Control

Hybrids with Durastak trait technology feature **three powerful modes of action** against CRW.



Improved Standability

Features **2x more root node protection** for increased standability under moderately heavy CRW pressure.²



Top Yield Potential

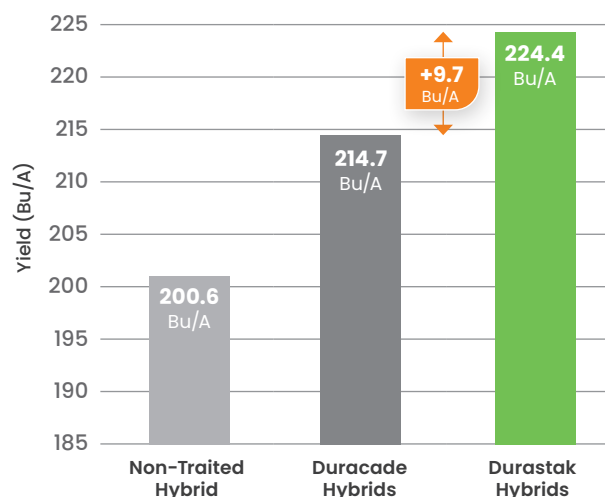
+9.7 Bu/A average advantage over hybrids with the Duracade® trait stack under moderately heavy CRW pressure.²



Non-Treated Hybrid

Durastak Hybrid

2024 Field Study | Carroll, NE
Heavy Corn Rootworm Pressure



Commitment to Innovation

Backed by the power of Syngenta Research and Development, we are constantly innovating to deliver solutions that address the problems farmers face today and provide differentiated, durable options for long-term field health and higher yield potential for seasons to come.

¹ Source: Iowa State University, <https://crops.extension.iastate.edu/blog/ashley-dean-erin-hodgson/new-trapping-network-corn-rootworm>

² Data is based on 5 internal Syngenta trials; 2023-2024. Trial Locations: IL, IA and NE.

