



Expected in 2024, Pending State Registrations.

STRONG ABOVE-GROUND CONTROL WITH THE LATEST CORN ROOTWORM DEFENSE FROM BAYER

VT4PRO™ with RNAi Technology* will provide a top-to-bottom defense backed by **a broad spectrum of protection** against corn insects. It will offer another choice for farmers looking for products that will provide root protection in low to moderate corn rootworm pressure conditions.



Bayer is the first to offer farmers RNAi Technology to help fight corn rootworm. This **specific mode of action** works by interfering with the pest's ability to create a specific protein critical to its own survival, effectively causing mortality after ingestion.

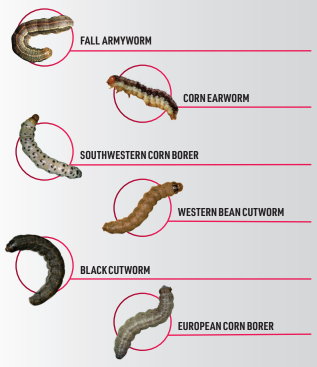
Because RNAi Technology works differently than a soilapplied insecticide or Bt traits, it can increase a corn plant's ability to defend itself.

PROVEN HERBICIDE TOLERANCE

- VT4PRO Technology will contain Roundup Ready 2 Technology®
- Allows the plant to withstand glyphosate treatments

3 ABOVE-GROUND MODES OF ACTION FOR BROAD-SPECTRUM PEST PROTECTION

Built on proven Trecepta® Technology, VT4PRO Technology will help reduce yield loss by defending against a wide range of above-ground pests.





 $VT4PR0^{TM}$ with RNAi Technology corn products are expected to be commercially available for the 2024 growing season.

Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell.

ALWAYS READ AND FOLLOW IRM, WHERE APPLICABLE, GRAIN MARKETING AND ALL OTHER STEWARDSHIP PRACTICES AND PESTICIDE LABEL DIRECTIONS.

© 2023 Bayer Group. All rights reserved.



Scan here to see the science behind VT4PRO with RNAi Technology or visit VT4PRO.com.