



YieldGard VT™ Triple

YieldGard VT™ Triple maximizes yield protection to maximize your corn's genetic potential.

- More available moisture and nutrients.
- More uptake and translocation of moisture and nutrients
- Less lodging
- Less ear drop
- Broad-spectrum weed control in the Roundup Ready 2 Technology System

YieldGard VT hybrids are created using a process called Vector-stack Transformation (VecTran).

VecTran™ Technology is a more precise gene-insertion method. By improving trait integration processes, elite germplasm with better, higher yielding traits can be available on your farm operation 6 to 12 months sooner. By combining two traits using a single DNA-insertion process, stacked products increase:

- Efficiency
- Consistency
- Trait performance
- Which saves time and money

By improving breeding efficiency processes, elite germplasm with better, higher-yielding traits can be available on your farm operation six to 12 months faster. YieldGard VT™ Triple contains a better promoter.

YieldGard VT™ Triple contains a highly active and more consistent promoter of the rootworm gene. The promoter is a biotech switch that turns on the gene to produce the insect-control protein and more effectively distribute it throughout the root system. This improved protein expression gives you a more consistent level of insecticidal protein and a better barrier to control corn rootworm larvae.