## DuracadeViptera™ trait stack technology controls more above - and below-ground pests.



This trait technology protects farmers against yield-robbing insects with the industry's most complete insect protection, controlling 16 above- and below-ground pests, including corn earworm, cutworms, fall armyworm, borers, and corn rootworms. These alternative modes of action preserve trait durability and delay insect adaptation for long-term field health.

## See the difference







Above-ground protection protects you from damage from ear-, stalk- and leaf-feeding insects bringing improved stand and a higher-yielding crop, noticeably healthier ears with less insect damage, reduced risk of mold and mycotoxin development, and higher-quality grain and livestock feed. Below-ground insect protection brings stronger, more robust root systems that lead to healthier plants and stalks that stand tall, and fuller leaves that permit increased photosynthesis for maximum grain fill.

Insect	DuracadeViptera trait stacks*	Duracade°	Optimum° AcreMax° XTreme° Qrome°	SmartStax° SmartStax° PRO RIB Complete°
Corn earworm	++++	++	++	+++
Black cutworm	++++	+++	+++	+++
Fall armyworm	++++	+	+	+++
Western bean cutworm	++++	+	+	+
Dingy cutworm	++++			
Common stalk borer	+++	+	+	+
Lesser cornstalk borer	++++	+++	+++	++++
Southern cornstalk borer	++++	+++	+++	++++
True armyworm	++++			
Beet armyworm	++++	+++	+++	+++
Sugarcane borer	++++	++++	****	++++
European corn borer	++++	++++	++++	++++
Southwestern corn borer	++++	++++	++++	++++
Western corn rootworm, Northern corn rootworm, Mexican corn rootworm	***	+++	+++	***

## **INSECT CONTROL SCALE**

BLANK = UNAVAILABLE + = SOME ++ = GOOD +++= VERY GOOD ++++= EXCELLEN

\*DuracadeViptera™, DuracadeViptera™ Z3

All competitor information is based solely upon interpretation of publicly available information, including public presentations, regulatory submissions and observations made in commercial fields.

