Control up to 16 above- and below-ground insects

The Agrisure traits portfolio features a variety of trait stacks that control both above- and below-ground insects. By combining the unrivaled above-ground control of the Agrisure Viptera® trait and the unique activity of the Agrisure Duracade® trait on corn rootworm, corn growers can build the industry’s most comprehensive insect control strategy to protect their yields. Trait stacks with the Agrisure Duracade trait offer a unique mode of action that controls corn rootworm differently than other traits on the market.

Control of up to 16 insects provides:

- Stronger root systems
- Healthier plants that have increased photosynthetic capacity for maximum grain fill
- Increased water and nutrient uptake
- More robust stalks that stand tall
- Higher yield and improved grain quality

An elite portfolio of high-performing traits and technologies to help #defendyouryields

The Agrisure® traits portfolio offers industry-leading insect control and the broadest collection of trait technology, featuring different trait stacks to fit the needs of any operation. These innovative trait stacks control up to 16 above- and below-ground insects and are available with the convenience of an integrated in-bag E-Z Refuge® seed blend and the most advanced water optimization technology on the market. The Agrisure portfolio has the best tools available to protect the genetic potential of today’s most advanced hybrids.
Industry-leading above-ground insect control

The Agrisure portfolio offers the most comprehensive above-ground insect control to ensure every seed has the chance to reach its full genetic potential. Trait stacks featuring the Agrisure Viptera trait offer industry-leading control of ear-, stalk- and leaf-feeding insects for:

- Less stand loss
- Noticeably healthier ears with less insect damage
- Reduced risk of mold and mycotoxin development for high-quality grain

The most advanced water-optimization technology available in corn

All Agrisure trait stacks are also available in water-optimizing Agrisure Artesian® hybrids, maximizing yield when it rains and increasing yield when it doesn’t. Artesian™ hybrids contain multiple genes for season-long drought protection and offer a practical option to meet water challenges. Trait stacks with Artesian technology are indicated by an ‘A’ at the end of the trait stack name.

Commitment to innovation

Between 2005 and 2014, the Agrisure traits portfolio introduced six new technologies, more than any other trait supplier in agriculture today. A continued dedication to research and development, including cutting-edge technologies like molecular stacking and genome editing, is producing a rich pipeline of next-generation Agrisure traits.

Join the conversation online and share the Agrisure story—tell us how Agrisure trait stacks help #defendyouryields on social media.