The Best Just Got Better

Third Mode of Action

The TWO.O component in Poncho® Votivo® seed treatment system* is a second biological bacteria that brings a third mode of action to the trusted, proven protection against insects and nematodes. This next-generation advancement enhances the microbial activity around the corn roots, resulting in greater nutrient availability and uptake by the plant. Healthier plants can result in higher yields.

PROTECTION

- Poncho® is a systemic insecticide that is quickly absorbed through the new roots
- Poncho® provides early-season protection from above and below ground insects
- Votivo® creates a living barrier that prevents damage from multiple generations of plant pathogenic nematodes

VITALITY

- Votivo® promotes healthier root and plant growth
- TWO.O increases productivity of soil around the root

PERFORMANCE

- Average yield increase of 3.8 bu/A over Poncho® Votivo® seed treatment*
- Trials show a win rate of 79% over Poncho® Votivo® seed treatment*

*Poncho Votivo 2.0 seed treatment is a system comprised of Poncho® Votivo seed treatment (EPA Reg. No. 264-11010) and TWO.O.
Soil Health: The Next Frontier

“Soil health” refers to the living nature of the soil. Soil must be balanced to create an ecosystem that sustains and nourishes plants. A successful crop is dependent on the soil quality in the field.

With the addition of a revolutionary biological, Poncho® Votivo® 2.0 seed treatment* is unlike any other seed treatment. It enhances the microbial activity around the plant roots by providing a stabilized enzyme that results in more food for the native microbes. This leads to greater nutrient availability and uptake by the growing plant.

The Vovito® component promotes plant vigor that can result in larger and stronger roots. This enhanced early-season root growth provided by Poncho® Votivo® 2.0 seed treatment* will serve to further improve uptake of nutrients by the corn plant.

The result is a healthier soil environment and increased nutrient availability, leading to a healthier plant with higher yield potential.

Early Season Protection For Higher Yield Potential

Most of the corn plant’s yield is determined in the first 4 to 6 weeks of growth. Poncho® Votivo® 2.0 seed treatment* helps plants get off to a great start in that critical, early-season growing period when plants are most vulnerable. In multiple years of testing, Poncho® Votivo® 2.0 seed treatment* has shown an average yield increase of 3.8 bu/A over Poncho® Votivo® seed treatment.

**Compared to Poncho Votivo seed treatment

For more information, visit AgProducts.BASF.us

Always read and follow label directions.