Why Vibrance Trio?

- Reduces seedborne infections and protects against soilborne diseases
- Protects the genetic yield potential of your soybean seed
- Helps you avoid replanting costs by increasing plant stand 87 percent of the time compared to a check treatment\(^1\)
- Ensures ease of use through the planter due to the engineered premix formulation used at treating
- Increases yield by an average of 2.2 bu/A compared to a check treatment in heavy disease environments\(^2\)

Maximized plant stand

Vibrance Trio consistently enhances early-season soybean health, increasing the odds of higher yields and more profitable crops. It helps you avoid replanting – saving both time and money – by providing a stand increase 87 percent of the time compared to a check treatment.

Broad-spectrum disease activity

- Phytophthora
- Rhizoctonia
- Pythium
- Fusarium
- Seedborne Phomopsis
- Seedborne Sclerotinia

INNOVATIVE PROTECTION FROM EARLY-SEASON DISEASES

With the power of three robust chemistries, Vibrance® Trio seed treatment helps take early-season soybean disease management to new heights and maximizes yield potential. It is a combination of three high-performing active ingredients – mefenoxam, fludioxonil and sedaxane. This formulation delivers the highest levels of Phytophthora and Pythium protection available, giving you confidence when planting in unpredictable conditions. The distinctive RootingPower of Vibrance delivers strong activity against Rhizoctonia, creating healthier, more robust roots that can withstand environmental stress.

14 – 21 days after planting
Syngenta field trials (\(n = 31\)); 2015 – 2017, trial locations: OK, IA, GA, OH, AL, AR, LA, NC, IN, TN, TX, MS
Trials reflect treatment rates and mixing partners commonly recommended in the marketplace.
**Increased root size and density**

Similar to branches on a tree, roots grow larger by developing root tips that fork and grow. The more forks that are present, the more root surface area that exists. The root surface area determines the amount of moisture and nutrients that can be taken up into developing seedlings, as well as the size and density of the beans ultimately produced. The unique **RootingPower of Vibrance** creates these more robust root systems that help improve soybeans’ ability to withstand environmental stress, playing a major role in protecting yield potential.

**Higher yield potential**

Vibrance Trio delivers more consistent yields across environments when compared to a check of the industry standard.

Vibrance Trio provides excellent broad-spectrum disease protection and peace of mind during planting, giving soybeans a strong start for higher yield potential.

![Graph showing yield comparison between Vibrance Trio and Industry standard](image)

Syngenta field trial (n=15); 2011 – 2012, trial locations: NE, WI, MO, IA, MN, IL, IN, OH

Trials reflect treatment rates and mixing partners commonly recommended in the marketplace.

For more information about Vibrance Trio, speak to your reseller, contact your local Syngenta sales representative or visit SyngentaUS.com/VibranceTrio.

---

1Syngenta field trials (n = 31); 2015 – 2017, trial locations: OK, IA, GA, OH, AL, AR, LA, NC, IN, TN, TX, MS
2Syngenta field trials (n=15); 2011 – 2012, trial locations: NE, WI, MO, IA, MN, IL, IN, OH

---

All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations.

©2018 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

Vibrance®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company.