

VAULT HP plus INTEGRAL for Soybeans Inoculant



More than an inoculant, **VAULT® HP plus INTEGRAL®** is **BioStacked®** and power packed with **INTEGRAL** biofungicide, and a performance-enhancing biological extender to help maximize nitrogen fixation and yield potential from every soybean acre.

How VAULT HP plus INTEGRAL for Soybeans Inoculant ® Works

VAULT HP plus INTEGRAL is a multi-component, yield-boosting biological seed treatment system for soybeans.

Exclusive **BioStacked** technology enables **VAULT HP** to combine multiple components into one effective, ultra-low application rate seed treatment for the delivery of high-performance yield potential.

Only **VAULT HP plus INTEGRAL** delivers ...

- >> Robust rhizobial inoculant
- >> Minimum guaranteed count of 10 billion colony-forming units of rhizobia per milliliter guaranteed through expiration date -- not just at the time the product was packaged
- >> Highly effective and infective multi-strain *Bradyrhizobium japonicum* produced fresh for each growing season for maximum quality and performance
- >> A total application rate of just 2.0 fl. oz./CWT of seed for the **VAULT HP** system

After planting, patented rhizobia growth enhancer in **VAULT HP** ...

- >> Works with rhizobia to stimulate root nodulation
- >> Improves nodulation and that means more nitrogen-fixation potential, resulting in greater plant vigor

Powerful **INTEGRAL** biofungicide...

- >> Extends suppression of yield-robbing *Rhizoctonia* and *Fusarium* fungal diseases
- >> Complements other systemic fungicides to help promote better root structure and vigor
- >> More vigorous roots mean improved nutrient uptake for added yield potential

Insist on fresh

Nitrogen-fixing rhizobia bacteria are living organisms and their numbers are reduced over time in storage and from temperature variations. The rhizobia in **VAULT HP** are produced fresh for each growing season to ensure superior performance in treatment systems and in the field. More rhizobia are available through the product's expiration date from made-fresh-each-season **VAULT HP** than other two-year dated products.

Always read and follow label directions.

Labeled Crops

Problems Controlled

Extended suppression of *Rhizoctonia* and *Fusarium*.