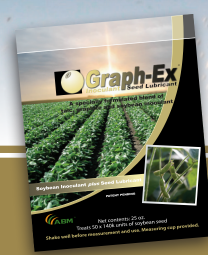


# **Contains Excalibre™ Triple Stack Inoculant Package**

- Enhanced N Fixation
- Proven Yield Benefits
- Fast and Convenient Application

### **Talc-Graphite Formulation**

- Increased Seed Placement Accuracy
- Improved Seed Flowability
- Decreased Planter Wear





ABM

ABM1st.com

Call 1-877-617-2461 F F B & S+

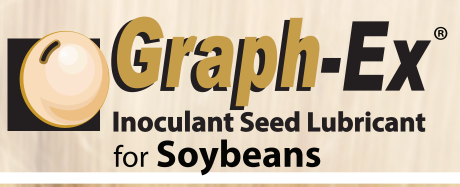












"Inoculating soybeans is a very profitable practice. The long-term result is a

## profit increase of more than 300 percent."

— Dr. Jim Beuerlein, Department of Horticulture and Crop Science, The Ohio State University

It's Raining

It's Raining

Graph-Ex

Inoculation is the process of adding nitrogen-fixing rhizobia bacteria to the soybean seed, starting a profitable partnership between rhizobia bacteria and the soybean plant.

When it comes to maximum yield advantage plus planter protection, Graph-Ex is the clear choice. Here's why:

#### BETTER SEED FLOWABILITY

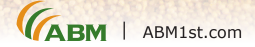
Graph-Ex uses an innovative talc-graphite carrier for increased seed flowability with high adhesion and low use rates. Seed pre-treated with fungicide/insecticide packages often has rough seed surfaces that can interfere with seed flowability. Planter manufacturers and planter specialists increasingly recommend seed lubricants for better seed flow and more accurate seed spacing, which often leads to optimal yields.

## **EASY ON EQUIPMENT**

Finally, one less thing to worry about! Traditional peat products can be abrasive to planting equipment. This increases wear on expensive planter parts, resulting in frequent parts replacement. Innovative Graph-Ex soybean lubricant eliminates this cost and will delay expensive downtime.

## **MAXIMUM YIELD ADVANTAGE**

Graph-Ex includes high-performance Excalibre™ inoculant — a unique soybean seed treatment with a proprietary blend of three strains of yield-enhancing *Bradyrhizobia* bacteria. One strain for hot, dry soils, another for cool, wet planting environments, and a third to nodulate faster in nitrate carry-over conditions. It's proven to maximize yield across a wide range of soil types and spring growing conditions.



Call 1-877-617-2461