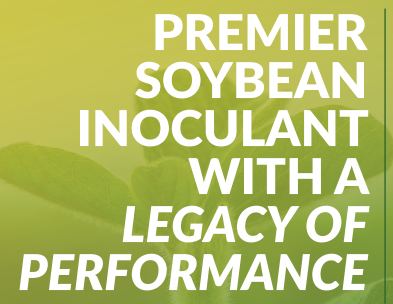
Marauder®

Soybean Inoculant System



MARAUDER Soybean Inoculant is a Systematic Approach to soybean inoculation. Highly concentrated liquid formulation, containing 3 proprietary strains of *Bradyrhizobia* and *Bacillus Licheniformis* providing an additional NUE/Phosphorus solubilization enhancement/benefit, plus a liquid extender/polymer providing up to 120 days of viability on the seed.

- PREMIER Soybean Seed Treatment InoculantCombination | N Fixation + P Solubility
- 3 Proprietary Strains of Bradyrhizobia | Efficacy in: Cold/Wet Soils, Warm/Dry Soils, High Efficacy/ Capacity N Fixation
- Up to 120 Day Extended Viability on Seed After Treatment
- Proprietary Rhizobia colonization characteristic is predominant on the Main Tap Root - Minimal Lateral Root colonization Maximizing Nitrogen Delivery Efficiency
- Inoculation colonization characteristic provides more Effective & Efficient Delivery of Nitrogen to the Soybean Plant
- Effective & Maximum Nitrogen Fixation in Variable Soil/Climatic Conditions
- Bacillus Licheniformis
 Benefits: NUE & Phosphorus Solubility
 Benefits: Protects Young Soybean Seedlings
 from Exposure to Cold Temperatures
- Provides a Significant and Consistent ROI Up to 3x+ - with Minimal Initial Investment











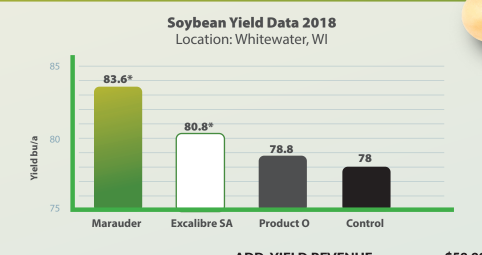


Soybean Inoculant System

Marauder provides a competitive advantage to seed dealers and growers equally and has over 5 Years of Proven Field and Trial Results. Marauder Soybean Inoculant is a systematic approach containing a highly concentrated – easy to use liquid formulation providing a Triple Stack Rhizobia delivery plus a Bacillus Licheniformis species, providing additional NUE and Phosphorus Solubility. Additionally, the liquid polymer provides up to 120 days of viability on the seed. The patented and exclusive Agrauxine formulation significantly reduces seed bridging/sticking, especially as it is applied with F+I. Marauder provides a consistent and significant ROI potential for a minimal initial investment.

Low Application Rate:

.725 oz/140K unit of Soybean Seed Low application rate Maximizes seed flowability



Field and Yield Information

No Inoculant Used on Control Conducted by Independent Research Company 4 reps , EXP #4

P=.05 * significant from base

ADD. YIELD REVENUE

\$53.20

5.6 bu/a @ \$9.50/bu soybeans

TRIAL PRACTICE COSTS (PER ACRE) -\$3.92

+ Marauder \$3.92 per 140K soybean

TOTAL NET PER ACRE

\$49.28









