



Soybean Inoculant System



PREMIER SOYBEAN INOCULANT WITH A LEGACY OF PERFORMANCE

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 Inoculant Combination | 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



P.O. Box 222 | Van Wert, OH 45891 | North America | 877.617.2461 | Agrauxine.us

© 2024 All rights reserved. Marauder® is a trademark of Agrauxine Corp.



Agrauxine
by Lesaffre

Marauder[®]

Soybean Inoculant System

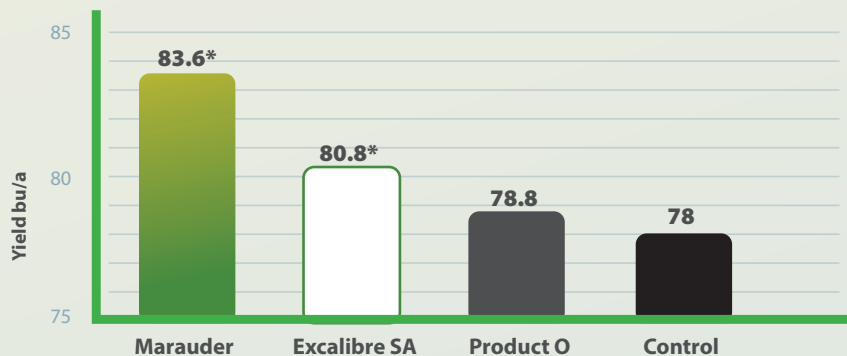
Marauder provides a competitive advantage to seed dealers and growers equally and has over 5 Years of Proven Field and Trial Results. Marauder Soybean Inoculant is a systematic approach containing a highly concentrated – easy to use liquid formulation providing a Triple Stack Rhizobia delivery plus a *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

Soybean Yield Data 2018

Location: Whitewater, WI



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

5.6 bu/a @ \$9.50/bu soybeans

\$53.20

TRIAL PRACTICE COSTS (PER ACRE)

+ Marauder \$3.92 per 140K soybean

-\$3.92

TOTAL NET PER ACRE

\$49.28

 **Agrauxine**
by Lesaffre



P.O. Box 222 | Van Wert, OH 45891 | North America | 877.617.2461 | Agrauxine.us

© 2024 All rights reserved. Marauder[®] is a trademark of Agrauxine Corp.