Soybean Inoculant System

Marauder® Soybean Inoculant System is an all liquid bundle containing a high concentrate of **America's Best Liquid Inoculant®**, **Liquid Extender / Polymer**, plus an additional liquid live biological performance enhancer.

- Aggressive nodulation by the Bradyrhizobia
- Patented Bradyrhizobia strains
- Ultra low application rate with improved treatability
- Up to 120 day planting window after application to seed
- Offers more ROI than competitive products
- Contains a biological performance enhancer
- 3 strains of Bradyrhizobia



Call ABM™ at **1-877-617-2461** for more information or to find your nearest dealer.

An **American Company** Producing Global Results for **Agriculture.**

Soybean Inoculant System

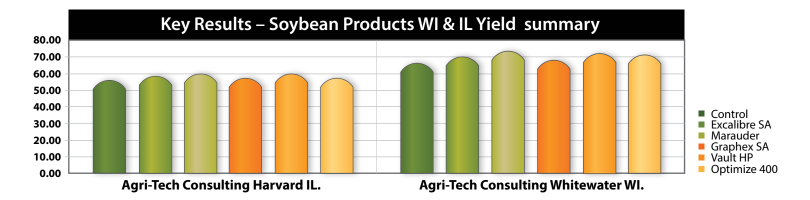
Make Marauder a part of your seed treatment program. It outperforms the competition in head to head trials.

Marauder® Soybean Inoculant System is an all liquid bundle containing a high concentrate of America's Best Inoculant® and liquid extender/polymer plus an additional liquid live biological performance enhancer. It drastically reduces seed bridging and sticking, especially when applied with seed fungicides or insecticides.

Marauder® Soybean Inoculant System contains the same triple stack Rhizobia strain package found in America's Best Inoculant®, for top yield responses. This strain package was developed by the best minds in Rhizobium genetics and is backed by research and scientifically proven test plot results. And it's patented and available only from ABM.

Low Application Rate

Marauder® for Soybeans has one of the lowest application rates available to keep treated soybean seed flowing. Only 0.725 fl. oz per 140k unit of soybean seed.



LSD - Treatment - Yield Acre		Mean	Group	
Marauder		66.561	Α	
Vault HP		66.236	A	
Excalibre SA		64.298	В	
Optimize 400		63.955	В	
Graphex SA		62.502	С	
Control		60.995	D	
Alpha:	10.00%	Standard Error for Compariso	n:	0.9241
Critical T Value:	1.3104	Critical Value for Comparison:		1.2110
Error term used:	30 DF	Location * Replication * Treatment		
There are 4 groups in which the means are not significantly different from one another.				

