



## CROP

Soybean

## TIMING

Up to 75 days on seed

## RATE

0.625 fl oz per  
140,000 seeds

## PACKAGE

1 x 800 unit case -  
FlexConnect® enabled

1 x 200 unit case -  
FlexConnect enabled

1 x 500 unit case -  
traditional pull tab

5 x 40 unit case -  
traditional pull tab

**Primo R1 is a super concentrated soybean inoculant that helps provide soybean plants with the levels of rhizobia required to produce the nitrogen it needs.**

A soybean plant needs 5 pounds of nitrogen per bushel. Using Primo R1 helps your plants build a larger “nitrogen engine” to support greater yield potential.

## PRODUCT BENEFITS

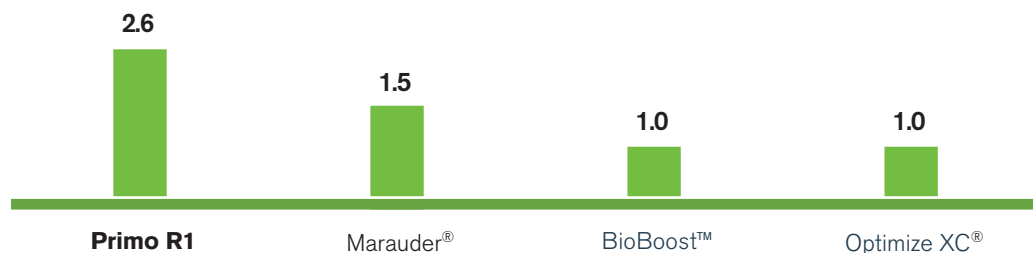
### MORE RHIZOBIA PER SEED

- Greater than 2.6 million colony-forming units per seed
- Multiple strains for more consistent performance
- Up to 2X the amount of rhizobia per seed than the competition
- Single bladder product for more convenient handling
- Only a 0.625 fluid ounces/140k seeds (1.25 fluid ounce per cwt) application rate

### LARGER TREATMENT OFFERINGS

- Offered in 40 or 500 unit bladder sizes for traditional application
- Offered in 200 or 800 unit bladder sizes that are compatible with FlexConnect® (see below for more information)

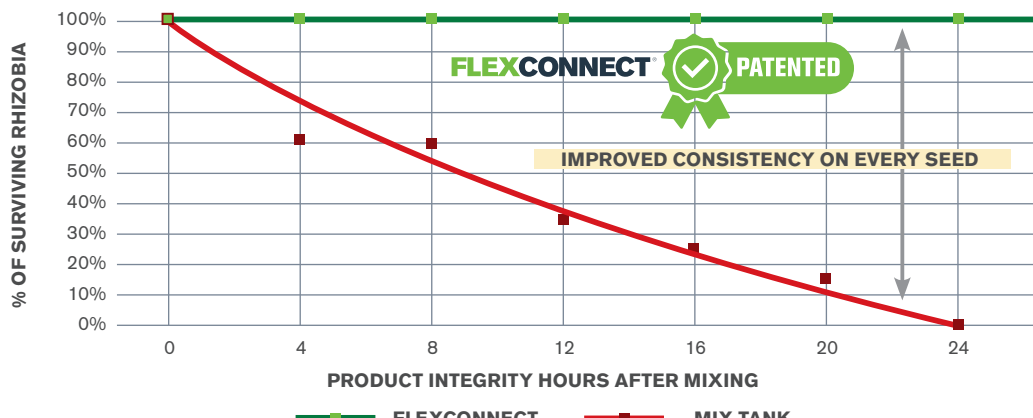
### RHIZOBIA PER SEED (MILLIONS)



## FLEXCONNECT BENEFITS

Using Primo R1 coupled with FlexConnect gains operational efficiencies and agronomic benefits by providing consistent, high-quality inoculant on every seed

Mixing inoculants in contaminated tanks causes a rapid reduction in rhizobia numbers. FlexConnect mixes inoculant without contamination which maintains rhizobia numbers on the seed. It protects the inoculant in the original package for up to 14 days and reduces or eliminates waste.



Data on file. Results may vary based on local environmental conditions.  
Important: Always read and follow label use directions. TM/® are the property of their respective owners.  
© 2025 Verdesian Life Sciences.  
All rights reserved. VLS 25.0221