

# PRIMO R1

A VERDESIAN NUE SOLUTION™



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

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

## MORE RHIZOBIA PER SEED

- Greater than 2.6M Colony Forming Units per seed
- Multiple Strains for more consistent performance
- Up to 2X the amount of rhizobia per seed than competition
- Single bladder product for more convenient handling
- Only a 0.625 fl. oz./140k seeds (1.25 fl oz per cwt) application rate

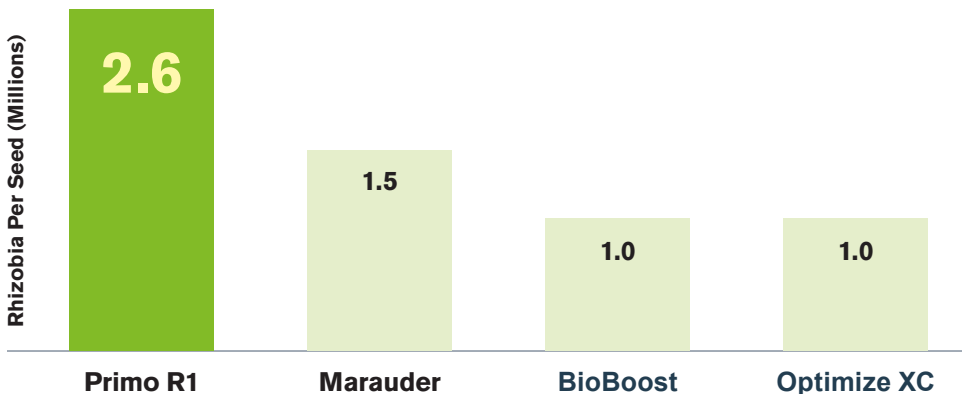
## LARGER TREATMENT OFFERINGS

- Offered in 40 or 500 unit bladder sizes for traditional application
- Offered in 200 or 800 unit bladder sizes that are compatible with FlexConnect
- Using Primo R1 coupled with FlexConnect gains operational efficiencies and agronomic benefits by providing consistent, high-quality inoculant on every seed

## BIGGER NITROGEN ‘ENGINE’ FOR GREATER YIELD POTENTIAL

**Primo R1** provides more Rhizobia per seed than other leading competitors, with only a **0.625 oz/unit application rate**

- > 2.6M colony forming units (live rhizobia) per seed
- Multiple Strains for more consistent performance
- 75-day life on seed



### REGION

All



### CROP

Soybean



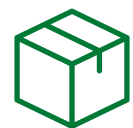
### TIMING

75 days on seed



### RATE

1.25 fl. oz. per cwt.



### 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



ASK US ABOUT THE VERDESIAN

**PERFORMANCE  
GUARANTEE**

800-868-6446 | vlsci.com

Important: Always read and follow label use directions.  
All TM/R © 2021 Verdesian Life Sciences. All rights reserved. VLS 21.0523

# Introducing Primo R1 Delivered by FlexConnect®



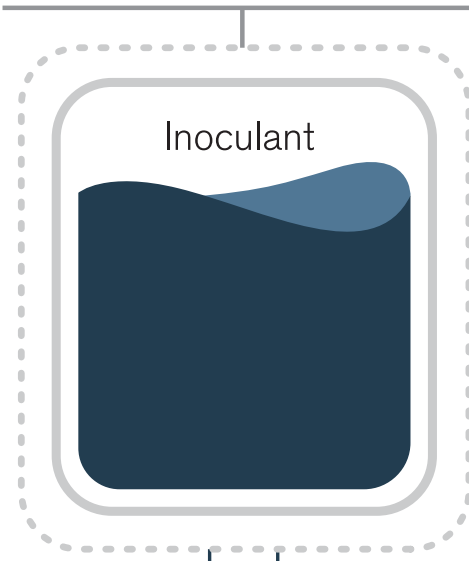
## FLEXCONNECT DELIVERS THE HIGHEST QUALITY PRODUCT

The first bulk closed transfer system for soybean inoculants that rises to the advancements in application equipment.

Mixing inoculants in open-air tanks introduces contamination which immediately causes a rapid reduction in live rhizobia numbers. Over a matter of hours, this contamination results in inoculant with near zero nitrogen-fixing capability. FlexConnect addresses this by mixing inoculant without contamination using a closed system that delivers the maximum level of rhizobia to every seed, every time.

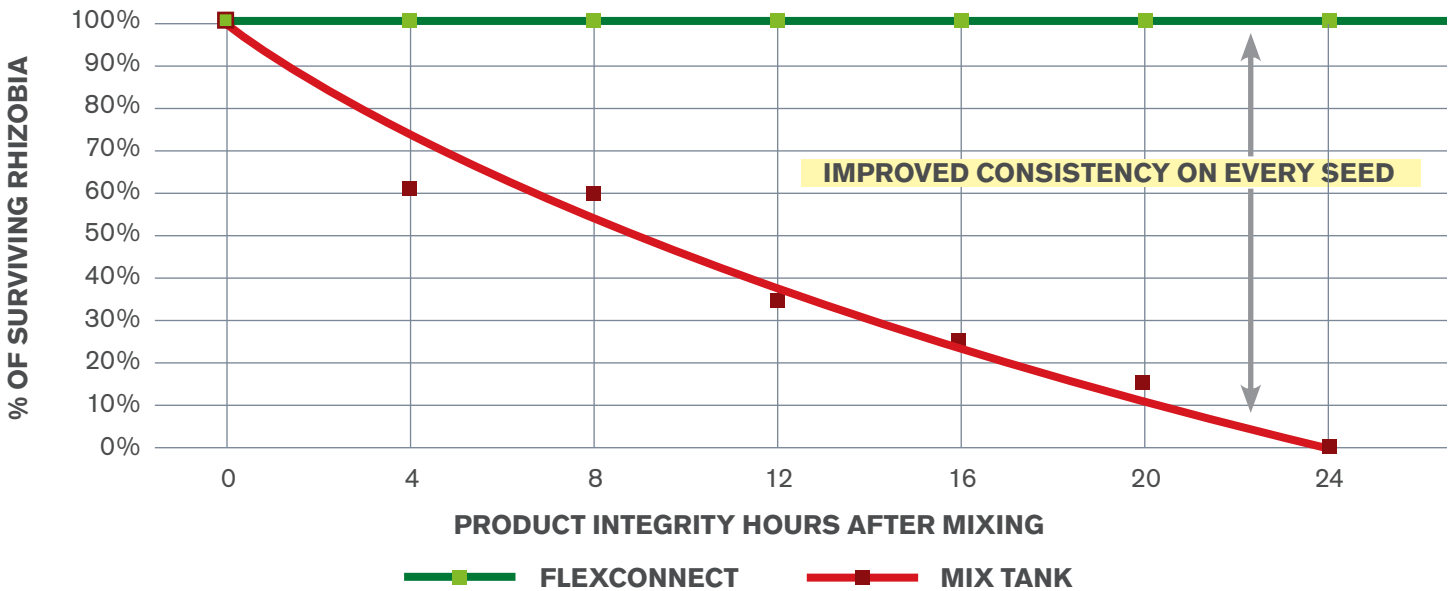
FlexConnect is patented and protects the inoculant in the original package for a minimum of **14 days**. The result? Eliminate waste, reduce package handling, and extend the application window from hours to weeks.

Sealed Sterile Product



Metered Volume

To Seed Treater



ASK US ABOUT THE VERDESIAN

## PERFORMANCE GUARANTEE

800-868-6446 | vlsci.com

Important: Always read and follow label use directions. All TM/R © 2021 Verdesian Life Sciences. All rights reserved. VLS 21.0523