# **PRESIDE ULTRA**®

# A VERDESIAN NUE SOLUTION™

Preside Ultra® super concentrated soybean inoculant helps provide soybeans with increased levels of nitrogen in the plant. The addition of Take Off® technology leads to earlier and more uniform emergence, producing a more powerful stand capable of producing higher yields.

#### **FASTER EMERGENCE AND ESTABLISHMENT**

- Take Off® technology improves the utilization of nutrients
- Take Off improves the utilization of seed reserves to establish the plant
- Average 15% improved stand for the critical first four weeks
- Healthier, stronger plants for better yields

### **MORE RHIZOBIA**

- Soybeans require 5 lbs. of nitrogen per bushel produced
- Preside Ultra provides up to 2X the amount of rhizobia per seed (compared to the competition) to produce more N
- Coupled with Take Off, more rhizobia can improve effective nodule mass by up to 65%, creating greater N-fixing capacity which ultimately can be used to produce higher yields

### LARGER TREATMENT OFFERINGS

- Preside Ultra can be offered in small batch quantities up to bulk
- Offered in 50 or 500 unit sizes for traditional application
- Offered in FlexConnect-enabled 200 unit and 1000 unit bulk-like sizes
- Using Preside Ultra coupled with FlexConnect gains operational efficiencies and agronomic benefits to provide highest-quality inoculant on every seed







Soybean



TIMING 120 days on seed



1.5 fl. oz. per cwt.



1 500 unit per case, 4 50 units per case; 200 unit bulk, 1000 unit bulk



**ASK US ABOUT THE VERDESIAN** 

**PERFORMANCE GUARANTEE** 

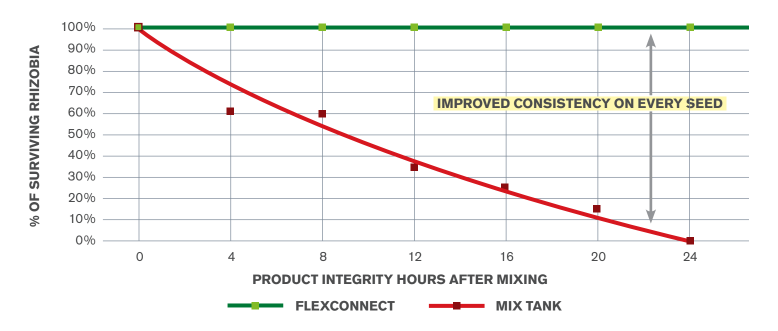
800-868-6446 | vlsci.com

#### **INOCULANT APPLIED PER SEED BY PRODUCT:**



## FLEXCONNECT DELIVERS THE HIGHEST QUALITY PRODUCT

Mixing inoculants in contaminated tanks causes a rapid reduction in rhizobium numbers. FlexConnect mixes inoculant without contamination which maintains rhizobium numbers on the seed. FlexConnect protects the inoculant in the original package for 14 days, eliminating waste.





PERFORMANCE
GUARANTEE

800-868-6446 | vlsci.com