

FLEXCONNECT[®]

A VERDESIAN NUE SOLUTION[™]

**Inoculate the amount of seed you need.
FlexConnect[™] is the first closed transfer system
for multi-component liquid soybean inoculants that
rises to the advancements in application equipment.**

DELIVERING THE HIGHEST QUALITY PRODUCT FOR HIGHER YIELDS

- FlexConnect mixes inoculant without contamination, which increases rhizobium numbers on the seed by up to 90% over traditional mixing in contaminated mix tanks
- Protects inoculant in the original package for up to 14 days, eliminating waste
- FlexConnect-enabled **Preside[®] CL, Preside Ultra** or **Primo Ultra** inoculant means a bigger return on investment thanks to protected quality, more rhizobia and higher yields

MIXING AND HANDLING WITHOUT THE WASTE

The FlexConnect system ensures that the inoculant components are proportionally mixed and connected to the treater by a single line, resulting in metered volumes with less cleanup and operator handling. The system boosts efficiency by helping you protect product quality, treat the seed you need when you need it, and waste less inoculant, saving you time and money.

- Inoculate the amount of seed you need, and save the rest for up to 14 days
- Reduce time wasted mixing, handling and cleaning
- Flexible treatment volumes, inoculant package size doesn't determine how much seed you must treat in a day
- Deliver highest quality product to every unit treated, not just the first unit treated



REGION

All



CROP

Soybean



TIMING

On Seed



RATE

Check inoculant label

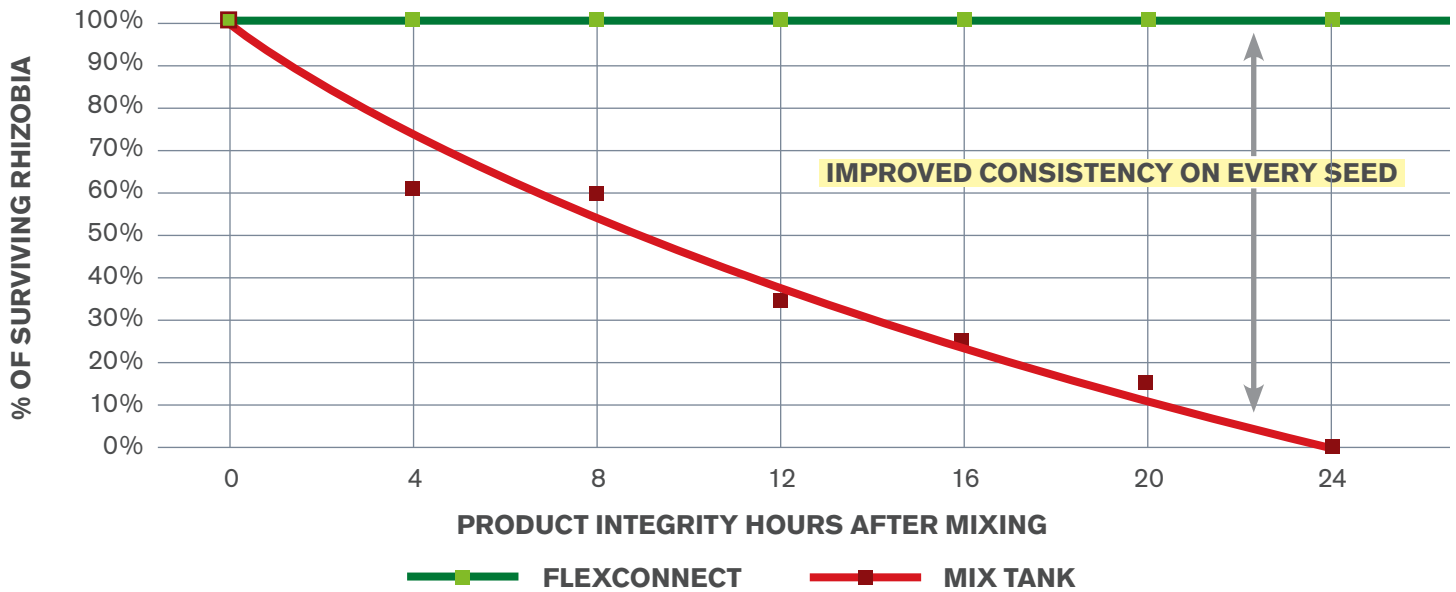


PACKAGE

Standard on all FlexConnect-enabled Verdesian inoculants

FLEXCONNECT DELIVERS THE HIGHEST QUALITY PRODUCT

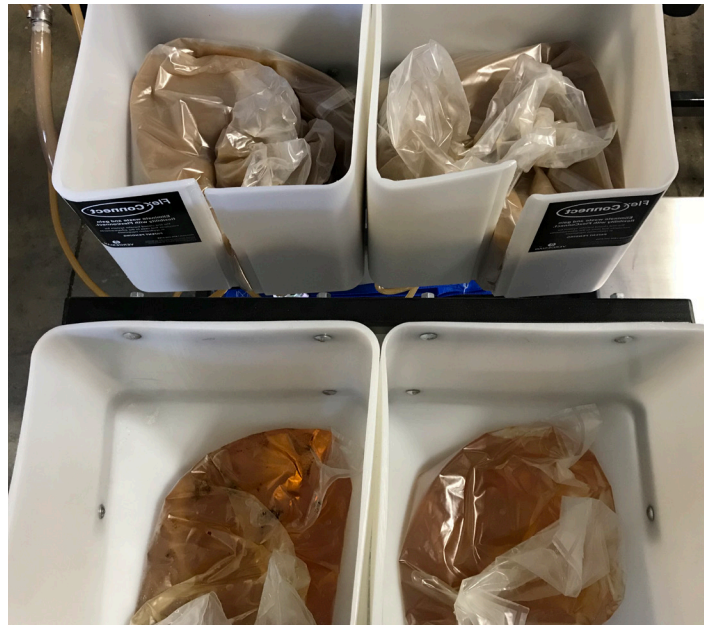
Mixing inoculants in contaminated tanks causes a rapid reduction in rhizobium numbers. FlexConnect mixes inoculant without contamination which maintains maximum rhizobium numbers on the seed. FlexConnect protects the inoculant in the opened original package for 14 days, eliminating waste.



SEE THE (CLEAN) DIFFERENCE WITH FLEXCONNECT



Traditional open-air mixing



FlexConnect closed-loop delivery

Open-air mixing introduces contamination to the inoculant, which immediately leads to a decrease in live rhizobium. Over a matter of hours, this contamination results in inoculant with near zero nitrogen-fixing capability. FlexConnect uses a closed system that delivers the maximum level of rhizobium to every seed, every time for up to 14 days after connecting the package to the system.