





CROP Soybean

TIMING Up to 120 days on seed

RATE 0.75 fl. oz. per 140,000 seeds

PACKAGE

1 x 1000 unit case -FlexConnect enabled

1 x 200 unit case -FlexConnect enabled

1 x 500 unit case traditional pull tab

4 x 50 unit case - traditional pull tab

ASK US ABOUT THE VERDESIAN PERFORMANCE GUARANTEE

Important: Always read and follow label use directions. All TM/R © 2023 Verdesian Life Sciences. All rights reserved. VLS 23.0206

> VLSCI.COM 800-868-6446

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 and seed reserves for establishment
- Average 15% improved stand for the critical first four weeks
- Healthier, stronger plants for better yields up to 85% of the time over other inoculants or no inoculant

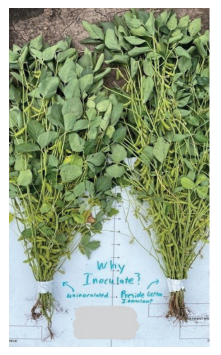
MORE RHIZOBIA

- 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

PRESIDE ULTRA IN THE FIELD





ABOVE: Location: KS, Untreated check (left), Preside Ultra (right).

LEFT: Location: SD, Untreated check (left), Preside Ultra (right).