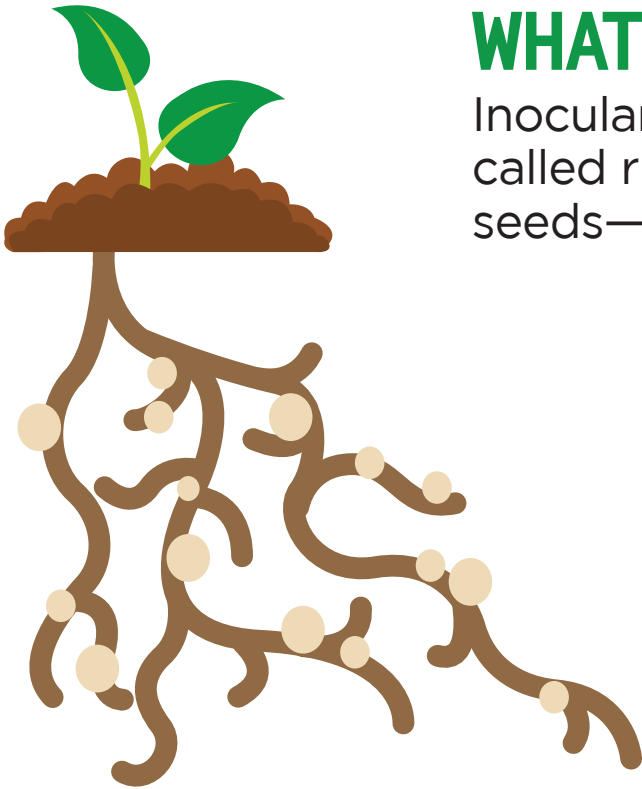


# INOCULANTS



## WHAT ARE INOCULANTS?

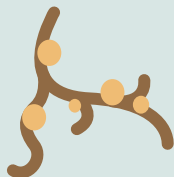
Inoculants are a type of added bacteria called rhizobia that “infect” plant seeds—in a good way.

## HOW DO THEY WORK?

These bacteria use the plant to draw nitrogen from the air, then convert and store the nitrogen in the plant’s roots. As a result, nitrogen-packed nodules form, turning your plant into a nutrient-rich powerhouse.

## INOCULATE IF YOU...

NEED TO ENHANCE  
NITROGEN FIXATION



WANT TO  
BOOST YIELDS



ARE PLANTING  
ON VIRGIN SOIL



ARE PLANTING  
ON WET SOIL



# INOCULANTS

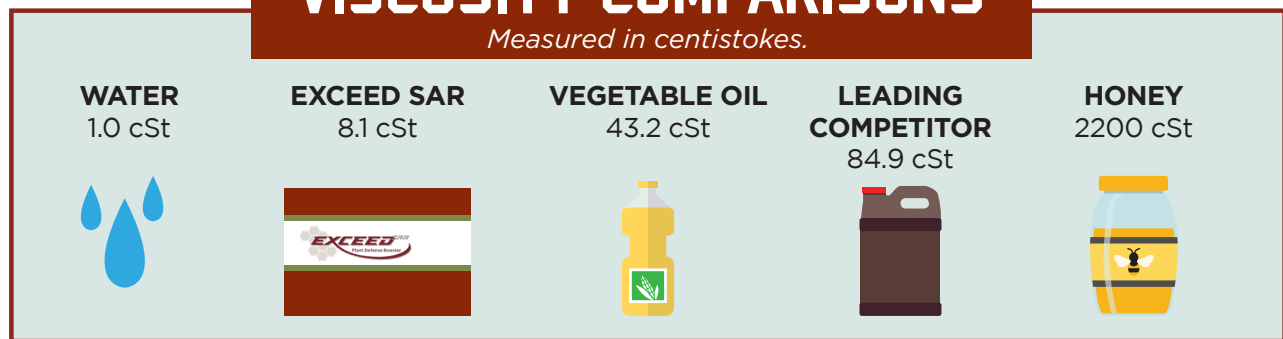


IDEAL FOR SOYBEANS, PEANUT/COWPEA/  
LESPEDEZA, PULSE CROPS, FORAGE CROPS

An incredible inoculant? Exceed SAR. Its low application rate and **low viscosity minimizes stickiness** and maximizes drying time during application. That means more efficiency and accuracy during planting.

## VISCOSITY COMPARISONS

*Measured in centistokes.*



## OTHER INOCULANTS WE OFFER



Optimize<sup>®</sup> XC Inoculant

**N-DURE**  
A VERDESIAN NUE™ SOLUTION

**TagTeam**<sup>®</sup>  
MultiAction Legume Fertility



**Narauder**<sup>®</sup>  
Soybean Inoculant System

- Exceed Traditional
- Exceed Traditional Plus
- Exceed Stic
- Exceed Peat
- Primo CL
- Vault<sup>®</sup> HP & NP
- Cell-Tech<sup>®</sup>
- Graph-Ex SA<sup>™</sup>