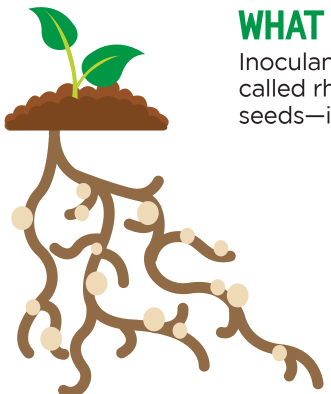
INOCULANTS

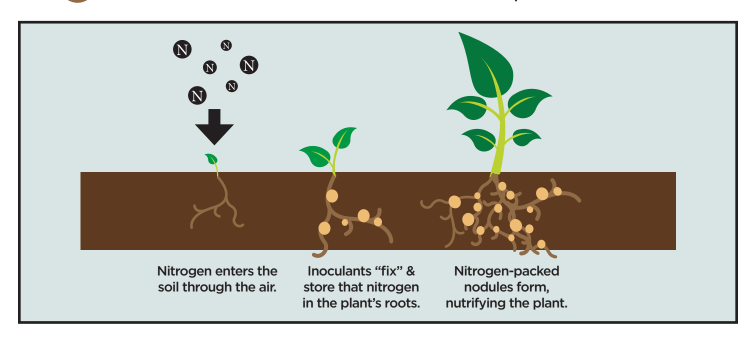


WHAT ARE INOCULANTS?

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.





INOCULANTS

INOCULANT	DAYS ON SEED
Superior Legume Inoculant	
EXCEED SAR	120
EXCEED XR	60
EXCEED TRADITIONAL	7
Maximize Stabilized Inoculant for Soybeans	90
TagTeam*	120
Optimize XC	120
Marauder® Soybean Inoculant System	120
GRAPH-EX SA	3
PRESIDE CL	120
VAULT HP + INTEGRAL	120
CELL-TECH	5
Ask about other inoculant options too,	

including Peat, Stic, Dry Inoculants & more.



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

- Low application rate
- Low viscosity
- Minimizes stickiness
- Maximizes drying time
- Disrupts the life cycle of nematodes



ALWAYS INOCULATE WHEN YOU...

- PLANT ON WET OR FLOODED SOIL
- **PLANT ON VIRGIN SOIL**
- PLANT AFTER DROUGHT
- NEED TO ENHANCE NITROGREN FIXATION
- WANT TO BOOST YIELDS
- HAVE EXTREMELY HIGH OR LOW pH LEVELS

- HAVE LOW ORGANIC MATTER LEVELS
- HAVEN'T PLANTED SOYBEANS
 IN 2-3 YEARS
- **HAVE HIGH SOIL TEMPS**
- PLANT ON SANDY SOIL
- PLANT ON FUMIGATED SOIL
- PLANT ON CRP LAND