

## **IMPACT ON THE PLANT**

- Stress Mitigation
   Specific strains of microbes modulate pH
- Increased flowers & pods
   Additional branching leads to more flowers and pods
- Additional Branching
   Specific identified microbes activate the lower axillary buds
- Increased Nodulation
   Faculative anaerobic bacteria promote and support the production of increased nodulation
- Nitrogen Availability
   Converts soil N to plant available forms quicker

#### **PACKAGING**

• Seed Coat - 120 oz



Soy<sub>fx</sub><sup>TM</sup> is a specific combination of identified and tested microbials that elicit a positive crop response. Soy<sub>fx</sub> unlocks the plant's ability to produce growth regulators and metabolites that enhance production through biosynthetic pathway efficiencies.

## **KEY BENEFITS**

- More branching per plant
- Increase in flowers and pods
- Increased nodulation
- Reduce plant stress
- Aids in hail damage recovery

# APPLICATION

2 OZ/CWT

#### **Seed Coat**

Step 1

Load into separate tank from fungicide and insecticide (Can be mixed with inoculant) Step 2

Apply 2 oz/cwt of product to the seed

Step 3

Plant within 100 days of treatment

SOYBEANS

Check Treated







