







untreated

Branches, Pods, & Nodulation







How Does Soy_{fx} Increase Branching?

Microbes contained within Soyfx manipulate the plant into activating the lower axillary buds into developing branches.

Increased Pods

- Additional branching and less aborted flowers/pods helps support higher pod counts.
- We sampled 145 Soy_{fx} treated plants compared to 145 non-treated plants from the same field
- 28% increase in pod count with the Soy_{fx} treated plants

Increased Nodulation

- Facilitative anaerobic bacteria support the production of nodules in upper inch
- Independent research documented a 23% increase in nodulation with Soyfx
- · Nodules fix Nitrogen into a form usable by plants

Efficacy after Hail Event

- Microbes within Soy_{fx} trigger regrowth at point of breakage rather than relying on lower axillary buds
- Soy_{fx} allows for a quicker, more aggressive recovery from a hailstorm resulting in lower yield loss

* Read and follow all labeled instructions

For Use On: Soybeans

Soy_{fx} ™ is a specific/unique combination of identified and tested microbials that elicit a positive crop response. Soy_{fx}™ unlocks the plant's ability to produce growth regulators and metabolites that enhance production through biosynthetic pathway efficiencies.

BENEFITS

- Flexible Use Options
- Increased Branching, Pods & Nodes
- Efficacy After Hail Event
- Plant Stress Mitigation & Reduced Ethylene Production

APPLICATION RATES

• **Seed:** 1 fl. oz. per 50 lbs. Can be applied alone or in combination with other seed treatments.



• Foliar: 16 fl. oz. per acre with 10 to 20 gallons water. May be tank mixed with other products. Early vegetative application (V2-V4) would be ideal.



Non-plant Food

Bacillus megaterium 1x10⁵ CFU/ml Bacillus pumilus 1x10² CFU/ml

- Microorganisms exempt from CFR requirements 40 CFR 725
- Packaging: 4x120 oz. jugs (seed applied), 2x2.5 gallon jugs (in furrow and foliar), 275 gallon bulk shuttles (in furrow and foliar)



