SOYBEANS

PLANT ADVANTAGE™



Soil-Set®, Nature's Basics® 2X, Scyon®, aCalsa® SC and Liqui-Plex® Bonder work together to give soybeans an advantage for improved durability, plant health and yield.



SOIL HEALTH

Use Soil-Set to:

- Increase populations of beneficial microbes to outcompete soil pathogens.
- Maximize nutrients available to the plant.
- Improve residue breakdown and soil organic matter.

CROP DEVELOPMENT

Use Nature's Basics 2X to:

- Provide energy to bolster soybean metabolic processes.
- Help soybeans work more efficiently to achieve enhanced performance and durability when facing inseason stressors.

Use aCalsa SC to:

- Increase root development and exudation.
- Improve nutrient uptake, pod fill and ultimate yield.

CROP DEFENSE

Use Scyon to:

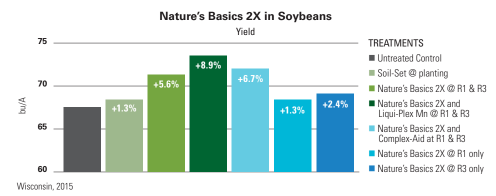
- Improve nutrient uptake, transport, storage and mobilization.
- Elevate photosynthetic activity for additional plant productivity
- Bolster plant immune response to abiotic stressors.

AMINO ACIDS

Use Liqui-Plex Bonder to:

- Provide a natural, balanced source of 18 essential amino acids.
- Help manage soybean response to environmental stress and aid in recovery from herbicide injury.

Soybeans showed optimal crop response when Nature's Basics 2X was applied both at R1 and R3, especially when paired with Liqui-Plex amino acids.



Healthy soils have a balanced profile, including readily-available moisture and nutrients, balanced pH and a robust population of beneficial microbes.

Types of Soil Microbes and Benefits	Population Growth with Soil-Set 16 fl oz/A
Ammonifying bacteria decompose nitrogen-rich waste into nitrites	+23%
Oligotrophic bacteria facilitate more efficient nutrient uptake in low nutrient soils	+28%
Nitrogen-fixing bacteria make atmospheric nitrogen available in soil	+43%
Filamentous bacteria break down organic residues and form soil humus and antibiotic compounds	+81%
Pedotrophic microflora aid in forming soil humus	+47%
Soil phosphorus mobilizing microorganisms	+90%
Cellulose degrading bacteria	+54%
Microfungi (various) break down organic residues; many can form symbiotic relationships with plants.	+70%
Azotobacter make atmospheric nitrogen available in the soil	+2% (maximum reached)

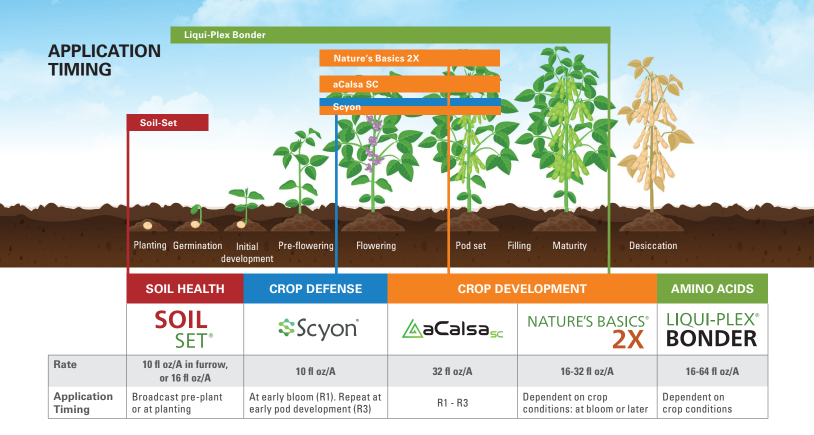












SCIENCE-BASED SUPERIORITY

In contrast to live microbial products, which require fostering a viable culture in precise environmental conditions, our products use the beneficial metabolites produced by microbes – not the microbes themselves. The result is a consistent, effective product every time.

About fermentation and metabolite technology

Many of HELM's Plant Advantage products are built on a foundation of fermentation-based metabolites. These metabolites have a beneficial effect on soil and crops. They won't feed harmful microbes or pathogens and, in many cases, will outcompete pathogens to reduce plant stress.

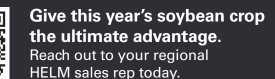
Where our fermentation- and metabolite-based products win:

- Stable and stand up to most on-farm storage conditions.
- Can be stored for multiple growing seasons without compromising quality.
- Compatible with most tank mix chemicals.
- Produced in a laboratory setting for high precision, uniformity and consistency with every batch.

Geek out on **more** fermentation science:











HELM Agro US, Inc. 401 E. Jackson St. Suite 1400 Tampa, FL 33602

P: 813.621.8846 F: 813.621.0763 connect@helmagro.com