

# YIELD EDGE™

**Delivering nutritional excellence for peak soybean production, Yield Edge™ delivers an impressive 19% yield increase and a bump in protein in third-party trials.** Breaking yield records and providing growers with a way to maximize profits with an easy to use, low use-rate (8oz/ac) product.

Labeled for foliar application on soybeans, corn, alfalfa and beets.

## Analysis

### 2-1-1

Nitrogen .....	2.00%
Phosphate .....	1.00%
Potassium .....	1.00%
Boron .....	2.35%

#### Source:

Derived from seaweed, ascophyllum nodosum, yeast extract, potassium hydroxide, and sodium borate.



Untreated

Treated

## Improves Pod Set

One of the key ways that Yield Edge™ SB helps to improve soybean yield is by improving pod set. When used at R1, Yield Edge™ SB helps to increase the number of pods on each plant, resulting in a higher yield at harvest time.

## Increases Amino Acids

Amino acids are the building blocks of proteins and are essential for plant growth and development. By increasing the production of these key nutrients, Yield Edge™ SB helps soybean plants to grow stronger and produce higher yields and a bump in protein.

## Improves Leaf Area Index

Yield Edge™ SB improves leaf area index. The more leaf area a soybean plant has, the more sunlight it can intercept and use for photosynthesis. This results in more energy being available for the plant to grow and produce more pods, which leads to a higher yield at harvest.

## Boosts Protein Production

Yield Edge™ SB supplies essential nutrients that are often lacking in high PH soils, recently limed soils, and low organic matter soils. By supplying these nutrients, Yield Edge™ SB helps improve soil quality, promote healthy plant growth, and ultimately results in higher yields.

## Increases Chlorophyll Production

Chlorophyll is the all-important pigment that aids photosynthesis in plants. It helps plants to absorb sunlight and convert it into energy. Yield Edge™ SB has been shown to increase chlorophyll production in soybean plants, leading to an increase in photosynthesis and higher yields.