BETTER-LOOKING CROPS. BETTER-LOOKING YIELDS. ONE-OF-A-KIND NUTRIENT SOLUTION.

B Sure[®]

HOW B SURE INCREASES YOUR CROP'S QUALITY AND YIELD POTENTIAL.

No one offers a liquid nutrient solution like B Sure[®]. Derived from unique microbial fermentation process, B Sure improves photosynthesis and plant metabolism, boosting plant pathways that are critical to its success. Plants respond with greater productivity, maximizing their potential in typical growing conditions as well as during times of heat, drought and other environmental stress.

THE B SURE DIFFERENCE.

B Sure contains carbon, nitrogen, true protein, amino acids and essential metabolic micronutrients. When applied to the crop or soil, B Sure interacts with the plant to increase crop productivity:

- The true protein is a source of highly bioavailable nitrogen that is released by the plant over time, complementing the activity of applied nitrogen.
- The micronutrients help build and support an active photosynthetic pathway.
- The carbon and essential minerals boost plant metabolism and stimulate plant growth, including root mass which promotes the uptake of available nutrients.
- The free amino acids provide ready-made building blocks for protein synthesis.

B Sure may be mixed with micronutrients, foliar fertilizers, herbicides or fungicides.

USE RATES FOR SOIL APPLICATIONS.

Agrinos

CORN & SOYBEAN:

1 - 8 pints per acre. Foliar application from early vegetation through R5 on soybeans and VT on Corn. Soil applied in-furrow or with starter fertilizer at planting, or with side-dress/top-dress Fertility.

To learn more, contact your retailer or local Agrinos representative.



TO IMPROVE THE YIELD AND QUALITY OF YOUR CROPS, ADD B SURE TO YOUR PROGRAM TODAY!

VISIT OUR WEBSITE AT WWW.AGRINOS.COM

©2015 Agrinos Inc. All rights reserved. Agrinos, the Agrinos logo and HYT are registered trademarks and Bringing Prosperity to the Grower, the Crop and the Soil is a trademark of Agrinos AS. B Sure and iNvigorate are registered trademarks of Agrinos, Inc.

