



2-7-7 BW-Advance

Give your crop the extra energy and protection it needs to achieve top yield with BW-Advance foliar spray. BW-Advance is an exciting new foliar product that combines several technologies designed to both feed the plant and protect it simultaneously. With beneficial microbes, amino acids and sugars, this 2-7-7 N-P-K blend is designed to be a balanced macronutrient foliar feed and the specialized micronutrient complex gives enhanced plant health. Fortified with Manganese, Copper, Zinc, Boron and Molybdenum, diseases are held at bay for longer when these nutrients inside the plant complete their designed function of enhancing plant immune systems.



With BW-Advance you will have sufficient levels of nutrients and carbon sources to secure better plant health, which is critical in attaining high yields.

Row Crops

2-4 Quarts 5-15 gallon water per acre foliar spray on Corn, Soybeans, Alfalfa, etc.

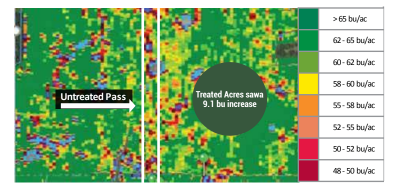
Corn: apply 2-4 quarts/acre prior to V6, 2 quarts prior to tassle/pollination

Soybeans: apply 2 quarts/acre at early flowering and 2 quarts/acre at the late flowering.

APPLICATION RATE

Foliar Application

1/2 gallon per acre



"We saw a significant yield increase when we applied BW-Advance as part of our foliar program on soybeans. You could visually see a difference in the overall plant health."

Indiana Grower





712-288-6210 55560 150th Avenue Fonda, IA 50540



BW-Advance

193.1

+30

Detailed Component List

- Specialized NPK base 2-7-7
- · Enhanced-chelation micronutrients
- Available Calcium
- Sugar compounds
- Crop Protectant components
- Crop Stress Reduction
- Beneficial Bacterial Microorganisms
- Organic Acid Crop & Microbe Food Sources
- Plant Reproductive Biostimulant component
- Kelp Extracts

Bu/A Untreated **Treated** Increase 2017 -IN 56.6 65.7 +9.1 Soybean 2014-2016 -PH 55.7 62.1 +6.4 Soybean @V3 2015 -SD 54 63 +9 Soybean @R1 2014-2016 -OH 208.2 217.1 +8.9 Corn @V3 2014 -IL 163.1 170.2 +7.1 Corn @V4

Field Data

2014 -IL

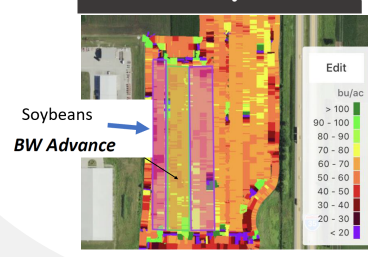
Corn @V4 & VT

| | % Increase over Untreated | % Increase over EDTA |
|-----------|------------------------------|----------------------|
| Zinc | +16% | +6.8% |
| Manganese | +230% | +48% |
| Copper | +300% | -1.5% |

163.1

BW Advance

Story Co. - Iowa +4 bu/ac



Component Data

BW-Advance utilizes a proprietary chelated micronutrient blend. Above are laboratory results of tissue analysis after foliar application compared with standard EDTA chelation and no treatment. BW-Advance also contains a unique combination of plant biostimulant components that increase plant growth and yield potential, and multiple crop food sources helping the crop meet full potential.



712-288-6210 55560 150th Avenue Fonda, IA 50540