



QUE 4BE

CROP BOOSTER



Product Description

- Increase and accelerate the growth of crops.
- Eco-friendly cost-effective solution to increase your current production yield.
- Micronutrient package that improves soil health, nutrient absorption, and immunity

ADVANTAGES

- Boost Pro to 25% to 35%
- Cost-Effective, Eco-friendly, OMRI Certified for Organic Use
- 10-Year Case Study Results:
 - 23% Minimum Increases
 - Accelerated maturity in life-cycles
 - 36% Averages Increases
 - Reduced fertilizer & supplements

HOW TO USE:

QUE4BE is best applied to any crop by pumping or dripping directly into the irrigation supply. Incorporate prior to planting for the maximum effect.

Plant Crops: 1- to 2 gal / acre.

Hydroponics: 1 gal / 4200 gal of water throughput.

Aquatics: 1 gal to 42,000 gal of pond water.



USE ON

Cotton
Corn
Soybeans

Tomatoes
Pumpkins
Watermelons

AVAILABLE IN

1-Gal Jugs
5-Gal buckets

55-Gal Drums
275-Gal Tote Tanks

*Other crops have been tested. Case studies available upon request.



QUE4BE CASE STUDY



Sustainable Results. Proven Performance.

Overview:

Enhances yield, reduces grow time, improves resource efficiency.

Crop Performance:

- Corn — Yield +28%, Stronger Kernel Formation, Faster Maturity
- Soybeans — Yield +47%, Higher Pod Count, Enhanced Nutrient Uptake
- Tomatoes — Yield +56%, Larger Fruit, Improved Color and Uniformity
- Pumpkins — Yield +23%, Higher Vine Productivity, Stress Resistance

Resource Efficiency:

Water saving, fertilizer reduction, and faster harvest turnaround.

Environmental Benefits:

Promotes nitrogen release, reduces carbon emissions, strengthens root and soil health.

Recommended Use:

Directly and evenly onto the soil. For optimal performance. Apply prior to germination. Can be applied at any stage.

<https://ecofx.com/>



Corn Growth Stages – Standard vs QUE4BE Treatment

Days After Emergence (0 - 140)

