

# Optimize conditions for root growth.

## Maxi-Boost® | BioNutritional™ Line

Maxi-Boost is a liquid fertilizer specially designed to optimize soil conditions to kick-start root development. Maxi-Boost contains EBN™ technology that provides the developing root system with much needed micronutrients, helping crops to get off to the best start possible.

### Benefits:

- Maximizes nutrient uptake from the soil to promote better crop establishment.
- Provides essential nutrition in fully available form for maximum nutrient uptake and utilization.
- Creates a strong well-developed root system that carries the crop through to yield.

### Exclusive Technologies:

- Our Essential Bionutritional complexes biofortify our fertilizers with natural metabolites to deliver superior performance by improving overall growing conditions leading to higher yields.



### Field Crops:

- Apply 2 or more weeks after transplant or seedling emergence for improved establishment.

### Permenant Crops:

- Apply from transplant up to 2 years old for improved establishment.



### Analysis:

Magnesium (Mg)	1.05%
Boron (B)	0.25%
Copper (Cu)	0.25%
Manganese (Mn)	0.25%
Sulphur (S)	1.38%
Zinc (Zn)	0.14%
Molybdenum (Mo)	0.004%

### Application rate:

Rate: 1.0 qt/ac



**NUTRIAG**  
Innovators  
in the field

## Data from the field:

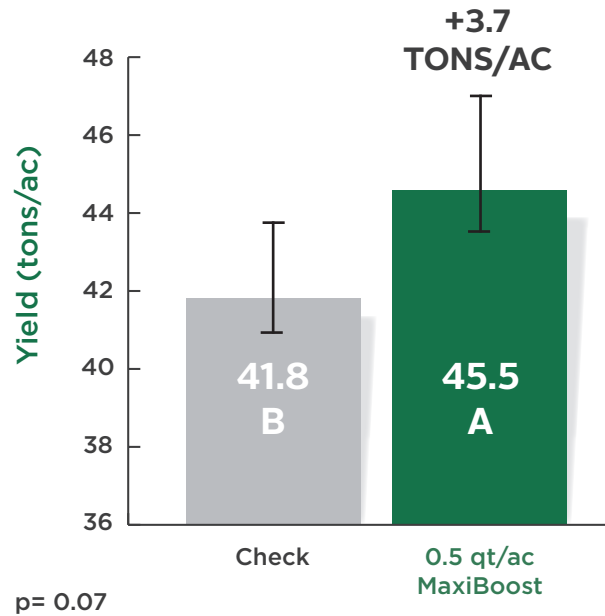
**Crop:** Processing Tomatoes

**Year:** 2015

**Location:** Five Points, CA

**Design:** RCBD

**Treatment:** 0.5 qt/ac MaxiBoost at transplant



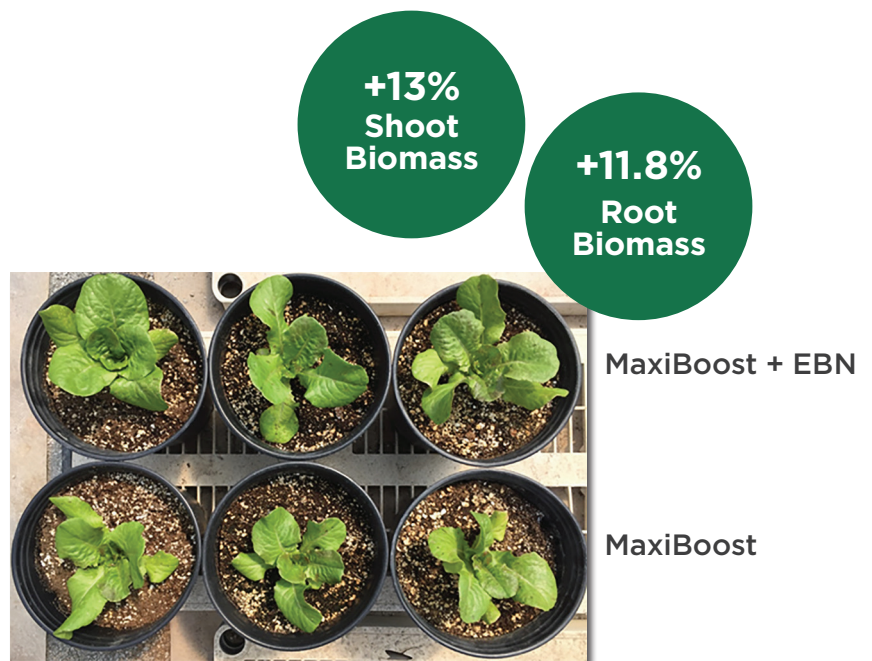
**Crop:** Lettuce

**Year:** 2019

**Location:** NutriAg Greenhouse

**Design:** RCBD

**Treatment:** 1 qt/ac MaxiBoost vs MaxiBoost + EBN in transplant water



**NUTRIAG** Innovators in the field

Call us (416) 636-1555 or visit [nutriag.com](https://nutriag.com)

The information in this document has been provided in good faith. There are no warranties, expressed or implied, including any warranty of fitness or accuracy. The manufacturer assumes no liability if any issues arise. Trademarks within this document are of NutriAg Ltd. For distribution in the USA.