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



Data from the field:

Crop: Processing Tomatoes

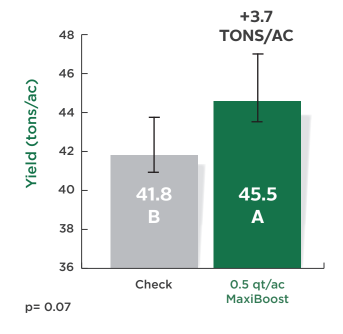
Year: 2015

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

