



# PLANT - X ROOTS B



## ADVANTAGES

Provides microbial support  
for root growth & VAM

Hardy, Healthier Plants

Produces Fine Root Hairs

## OVERVIEW

Plant-X RootsB is a plant extract tea, derived from live plants parts steeped in a proprietary growth media. It consists of a blend of plants with naturally occurring biological properties which improve root growth. RootsB iron is chelated with EDTA, making RootsB an additive designed for application with ortho-phosphate, poly-phosphate, nitrogen and calcium liquid fertilizers



### COMPATIBLE

- Liquid fertilizers
- Bio-products
- Consult for detailed information



### RESULTS

- Increased Root Surface Area
- Improved Fertilizer Utilization
- Improved Produce Quality

## BENEFITS

Plant-X RootsB soil microbiology comes within the growth cycle of plants - namely roots, leaves, flowers and seeds - it is these live plant tissues that are harvested for ensure the greatest impact of RootsB.

RootsB promotes healthy root systems and strong plants which enables a heightened tolerance to disease and environmental pressure. Bio-Gro's Plant-X line does not kill disease, but populates the plant's rhizosphere with positive microbes.

RootsB is best practice tool, contact your regional Bio-Gro Agronomist for more information on product use.ays used in conjunction with other best practice measures.

## CONTENTS

Total Nitrogen .....1%

Ammoniacal N

Iron .....0.25%

Derived from Ammonium Hydroxide and Iron Ethylene-diaminetetraacetic Acid

8.7 lbs/gal

pH 5.0 - 5.5

## APPLICATION RATES

Use 1:50 ratio in transplant water

### Planting:

1/2 - 2 gal/acre at planting: side-dressed/in-furrow

### Seasonal:

1/2-2 gal/acre during periods of growth or nutritional stress

### Storage

Do not store below 32F. Do not allow the product to freeze. Store out of direct sunlight. Keep in a cool location out of reach of children and livestock.

