## **NOURISH YOUR SEEDLINGS**



# Seedling Boost

Seed Starting Fertilizer (15–3–18)

Supports good hard growth, compact growth between leaf nodes, and healthy cell wall development



### Give your seedlings a boost!

12.65% Nitrate Nitrogen

2.35% Ammoniacal Nitrogen Available Phosphate (P.O.).....

See back panel for application instructions.

NET WEIGHT: 12 oz. #88004





Seedling Boost contains calcium, magnesium and a very high ratio of nitrogen in the nitrate form. The nitrate nitrogen will produce good hard growth, while the phosphorous levels will keep growth short and compact between leaf nodes. The stepped-up amount of potash will ensure good and healthy cell wall development. Seedling Boost can be used on vegetables, fruit, houseplants and ornamentals.

#### APPLICATION INSTRUCTIONS

- Mix ½ teaspoon (1 scoop) of Seedling Boost in 1 gallon of water.
- Two weeks after starting your seeds, supplement water in seed starting tray with Seedling Boost solution.
  Note: There is no need to remove water.
- As your seedlings grow, use the Seedling Boost solution in place of water.

Store in a cool dry place or a sealed container. Moisture will solubilize the fertilizer. It can still be used if this occurs.

**CAUTION:** Molybdenum content is greater than 0.001% and application to forage crops must be avoided. Crops high in molybdenum are toxic to ruminants.

#### Guaranteed Analysis (for continuous liquid feeding)

Total Nitrogen (N)	Copper (Cu)
12.65% Nitrate Nitrogen	0.03% Chelated Copper (Cu)
2.35% Ammoniacal Nitrogen	Iron (Fe) 0.052%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )3.0%	0.052% Chelated Iron (Fe)
Soluble Potash (K <sub>2</sub> O)	Manganese (Mn) 0.03%
Calcium (Ca)	
Magnesium (Mg)	Molybdenum (Mo) 0.0027%
1.00% Water Soluble Magnesium (Mg)	Zinc (Zn) 0.025%
Boron (B)	% 0.025% Chelated Zinc (Zn)

Derived from ammonium nitrate, ammonium phosphate, potassium nitrate, calcium nitrate, magnesium nitrate, borax, sodium molybdate and the EDTA form of copper, iron, manganese and zinc. Potential basicity equivalent to 155 lbs.calcium carbonate per ton.

Information regarding the contents and levels of metals in this product is available on the Internet at http://agr.wa.gov.

#### #88004 Net Weight: 12 oz.

(Approx. 2 cups, enough for 192 1-gallon applications)



Manufactured for Gardens Alive!® Inc. • 4424 Dixie Highway, Fairfield, OH 45014 • 513-354-1483 • GardensAlive.com



