

BRANDT Plant Start is a high phosphorous solution formulated to aid in the growth of roots and assist plants in overcoming stressful conditions.

BRANDT Plant Start is formulated containing natural plant hormone precursors, natural plant amino acids, plant vitamins and anti-stress substances derived from cold-pressed kelp extract. This combination promotes early growth and healthy root systems which will establish the plant quicker and in turn, promote vigorous top growth. BRANDT Plant Start is recommended for use as a supplement to a well balanced fertilizer program.

Made from the highest quality nutrient sources, BRANDT Plant Start provides a quality source of quickly available nitrogen promoting healthy top growth while the phosphorous and potassium are readily available to ensure strong rooting.

BRANDT Plant Start is non-clogging and non-abrasive to equipment. It is compatible with most fungicides, herbicides, and insecticides however compatibility tests are recommended.

BRANDT Plant Start Advantages

- Contains cold-pressed kelp extract for enhanced quick rooting
- Contains auxins and other plant hormones
- Significantly reduces the effects of transplant shock

Guaranteed Analysis

8-27-2

Total Nitrogen (N) 8.0%
8.0% Ammoniacal nitrogen
Available Phosphate (P ₂ O ₅)27.0%
Soluble Potash (K ₂ 0)
Molybdenum (Mo)
0.001% Water soluble molybdenum

Derived from ammonium phosphate, potassium polyphosphate, sodium molybdate and seaweed extract (*Ascophyllum nodosum* and Potassium Hydroxide*)

* Potassium Hydroxide as an extraction agent.

Application and Use

Field, Row and Vegetable Crops:

Soil Application: Use 2-4 quarts per acre in planting or transplant water applied with seeder, plug mix or transplant machine.

Foliar Application: Use 1-3 quarts per acre in a minimum of 10 gallons of water per acre.

Fruit, Tree and Vine Crops:

Mix 2-4 quarts in 100 gallons of water. Use 1 gallon of solution for each plant at time of planting. For larger trees and shrubs, use 1 gallon of solution for each inch of trunk diameter.

Optimum rate of application will vary depending on treatment interval, soil properties (such as pH, organic matter content, texture), weather conditions, time of year, plant species and its nutrient requirements. For best results, follow soil/tissue test recommendation.

To learn more or to find a BRANDT distributor near you, download the BRANDT Product Finder App today.





The mark BRANDT is a registered trademark of BRANDT Consolidated, Inc.

Brandt Consolidated, Inc. www.brandt.co

