

GREEN•SOL™

SUPER-START

3-12-3

HOPPER BOX SEED DRESSING
OR
IN FURROW STARTER

Guaranteed Analysis:

Total Nitrogen (N)	3.00%
2.13% Ammoniacal Nitrogen	
0.87% Nitrate Nitrogen	
Available Phosphate (P ₂ O ₅).....	12.00%
Soluble Potash (K ₂ O).....	3.00%
Boron (B)	0.02%
Iron (Fe)	0.10%
Manganese (Mn).....	0.05%
Molybdenum (Mo).....	0.005%
Zinc (Zn).....	0.05%
Chlorine (Cl) Maximum	1.000%

Derived from: Ammonium Phosphate, Potassium Nitrate, Boric Acid, Iron Chelate, Manganese Chelate, Sodium Molybdate, and Zinc Chelate. Chelating agent is Ethylenediamine Tetra Acetate (EDTA).

DESCRIPTION: **SUPER START** is designed for the crop producer seeking maximum yields. The contained nutrients stimulate the germinating seed resulting in rapid emergence and vigorous growth. **SUPER START** promotes rapid development of a strong root system and subsequent plant growth.

SUPER START is formulated to cause minimal planter box buildup. In the event some buildup is encountered, planter box may be cleaned by flushing with water. Plant food constituents of **SUPER START** are corrosive and planter equipment should be washed with water when planting operation is complete, or when several days are to elapse between planting operations. Treated seed should not be allowed to remain in a hopper box or open container for a prolonged period of time.

APPLICATION RATES

DIRECT SEED TREATMENT:	4 OUNCES PER 50# SEED.
IN A STARTER FERTILIZER:	4 OUNCES OF SUPER START PER ACRE IN FURROW ON SEED.
IN A TRANSPLANT FERTILIZER:	1 PINT SUPER START PER 50 GALLONS WATER.

SUPER START is designed as a hopper box stir on treatment and may be applied directly to seed in the planter hopper or other mixing container. Pour **SUPER START** evenly over the surface in the proper proportion of liquid to seed and stir with stick or paddle until coating of all seed is apparent. Top off seed hopper or mixing container with remaining seed and repeat pour on and stirring process.

NET CONTENTS

1 GALLON - 128 FL OZ (3.78 LITERS)