# START-UP 6-0-0 7.5% COPPER CHELATE SOLUTION

FOR INCORPORATION WITH BASIC LIQUID STARTER FERTILIZERS, pH 6 OR HIGHER AT TIME OF PLANTING

# **GUARANTEED ANALYSIS**

Total Nitrogen (N)	6.00	%
6% Ammoniacal Nitrogen		
Copper (Cu)	7.50	%
7.50 % Chelated Copper		

**Derived from Ammonia and Copper Citrate Chelate** 

Information regarding the contents and levels of metals in this product is available by calling 1-800-542-6664

## **KEEP OUT OF REACH OF CHILDREN**

WARRANTY: Western Nutrients Corporation makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on the Western Nutrients corp. label attached to the product container.

NET CONTENTS 5 GALLONS 18.93 LITERS 10.0 LBS. PER GAL @ 68 ° F 1129 GRAMS PER LITER @ 20 ° C

# **PRODUCT INFORMATION**

**Start-Up 7.5 %Copper Chelate** Solution was formulated for use with basic starter fertilizers pH 6 or higher at planting time. **Start-Up 7.5% Copper Chelate Solution** can be incorporated in basic liquid fertilizers at time of planting, side dressing application, or other situations where it is difficult to get micronutrients to the root zone.

**START-UP** is composed of organic carriers of Citric Acid which forms a very strong chelated bond when processed.

Copper becomes more available when combined and applied with a good nitrogen source. To insure that maximum copper uptake is obtained we have incorporated a nitrogen source in our **START-UP** product line.

# APPLICATION RATES

**Field crops including Corn, Sorghum, Beans and Cotton:** Soil Application—Apply 1 to 2 qts. (1 to 2 liters) copper chelate per acre in starter fertilizer. Rate will depend on extent of deficiency and sol conditions, Foliar Application — Thoroughly wet the leaves with a solution of 2 qt. per 100 gallons (2 liter per 378 liters) of water when crop is 6 to 12 inches high or when deficiency symptoms appear.

**Field Crops including Barley, Oats and Wheat: Soil Application** – Apply 1 2 to 3 qts. (1 2 to 3 liters) per acre with fertilizer shortly before planting. Rate will depend on extent of deficiency and soil conditions. Foliar Application – Thoroughly wet the leaves with a solution of 2 qt. per 100 gallons (2 liter per 378 liters) of water when crop is 3 to 6 inches high or when deficiency symptoms appear.

**Trees Including Apples, Pears, Avocados, Citrus, Nut and Stone Fruits:** Soil Application – Apply 1 to 2 qts. (1 to 2 liters) copper chelate per tree depending on age, size of tree and soil conditions. Distribute uniformly under the spread of limbs. Water in thoroughly for rapid response. Foliar Application – Thoroughly wet the leaves using 2 qt. per 100 gallon (2 liter per 378 liters) of water in early spring shortly after trees are in full leaf. For severe deficiency, follow with a second application two weeks later. Do not apply during bloom.

START-UP is a Registered Trademark of Western Nutrients Corporation.



## **MANUFACTURED BY - WESTERN NUTRIENTS CORPORATION**

245 Industrial Street, Bakersfield California 93307 • (661) 327-9604 / (661) 327-1740 Fax • (800) 542-6664 Ca. Only E-mail: info@westernnutrientscorp.com • Website: http://www.westernnutrientscorp.com