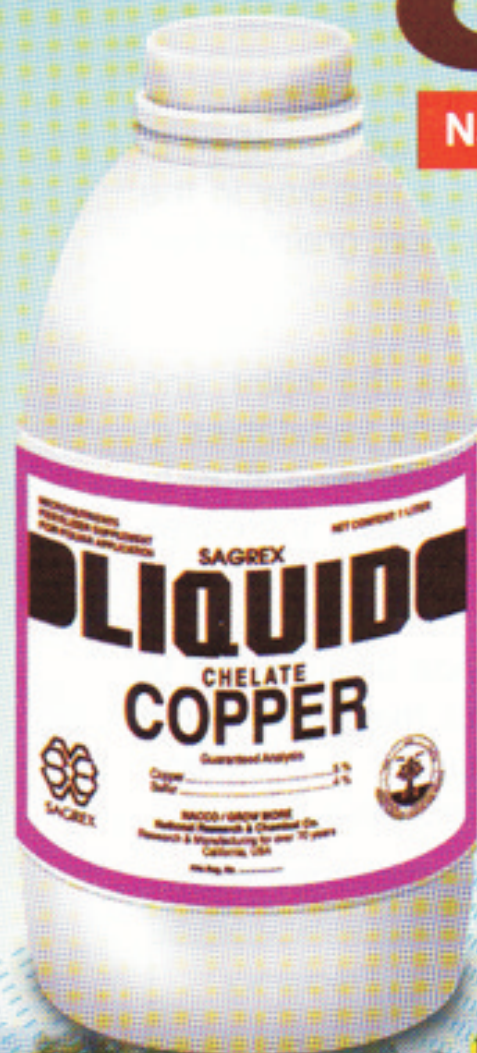




LIQUID COPPER

Natural Organic Micronutrient Chelates

FOR ALL KINDS OF CROPS
PLANTS AND ORNAMENTALS



FUNCTIONS:

1. Enzyme activator
2. Major function in photosynthesis.
3. Major function in reproductive stages.
4. Enzymes that function in respiration.
5. Indirect role in the chlorophyll production.
6. Increases sugar content.
7. Improves flavor in fruits & vegetables.
8. Intensifies Color.



Exclusively Distributed in the Philippines by:
SAGREX CORPORATION

Makati Sales Office:

Suite P 105 Star Plaza Condominium
South Superhighway, Makati, Metro Manila
Tel. Nos.: (02) 520-8036 or 520-8715

Davao Sales Office:

TCG Compound, Km. 9, Sasa, Davao City
Tel. Nos.: (082) 234-0963; 235-1241
Telefax: (082) 234-6678

Manufactured by:

GROW MORE
Gardena, California, USA

LIQUID COPPER

Guaranteed Analysis

Copper.....5%

Sulfur.....4%

Copper is an enzyme activator and becomes a component of various plant complexes that function in photosynthesis and respiration. Copper is a vital key in the conversion of nitrogen to protein. In grain crops, grain protein level is raised.

Copper enhances the flavor, intensifies the color and greatly improves keeping qualities of fruits and vegetables in shipment and storage. It also provides added protection to the general health of plants against diseases. Increases sugar content.

Deficient in copper may inhibit conversion of ammonia to glutamic acid (protein) and a tip burn and marginal scorch can be seen on leaves. Leaves may appear twisted and curled. Protein content of feed grains will decrease.

Application		
Deficiency	Rate / ha	Frequency
Crop maintenance	1 Liter / ha	15 days
Moderate deficiency	2-3 Liters / ha	15 days
Severe deficiency	4-6 Liters / ha	15 days

Some plants may be sensitive to copper and may require only minute amounts. Care must be exercised on this product should such situations occur.

This material is more efficient if applied after heavy rain or irrigation. Apply early morning or late afternoon. If soil-drenched, double dosage.