GENERAL INFORMATION

CM PREMIUM MICRO MIX is formulated for field, vegetable, row, fruit, tree, vine, ornamental and turf crops.

CM PREMIUM MICRO MIX may be applied through drip systems, aircraft, or via ground sprayers (high-volume or low-volume).

CM PREMIUM MICRO MIX may be applied alone or with fertilizers or pesticides. It may be applied either to the plant foliage or to the soil.

CM PREMIUM MICRO MIX is compatible with most pesticides and fertilizers, except lime-sulfur, basic metal sulfates, metal oxides, etc. However, a compatibility test is recommended if the desired combination has not been used in the past.

CM PREMIUM MICRO MIX is an acid based formulation and may be used where acidification is desired.

CM PREMIUM MICRO MIX is compatible with most water dispersed pesticides.

DIRECTIONS

Shake or stir contents before use. Add to spray tank before adding pesticide.

RATES FOR USE

All crops: (See cautions) Maintenance: 1-3 qt/acre Mild deficiency: 2-6 qt/acre High deficiency: 1-3 gal/acre

Field, row vegetable crops: Use the lower rates indicated above.

Fruit, tree, vine crops: Use the higher rates indicated above.

CAUTION: Do not apply when crops are under stress. DO NOT apply to apples, apricots, nectarines, plums, prunes and other smooth-skinned fruit during bloom.

Concentrate Application: Apply the suggested rate of this product in enough water for proper coverage.

Dilute Application: Use up to 2 quarts of this product in a minimum of 50 gallons of water per acre.

Drip Irrigation Application: Apply the suggested rate of this product in multiple applications 10-14 days apart throughout the growing season of the crop.

Aerial Application: Apply 2 qts per 8-10 gallons of water per acre. A concentration of 1 qt. per 2.5 gallons of spray may be used.

Timing: When rates of over 1 gallon are called for, split or multiple applications are preferred, separated by 10 to 14 days.

Information regarding the contents and levels of metals in this product is available by calling 800-355-4457

CM

EMIUM MICRO

MIX

A Multi-Nutritional Formulation

MANUFACTURED BY: CUSTOM AGRICULTURAL FORMULATORS P.O. BOX 26104, FRESNO, CA 93729 800-355-4457

GUARANTEED ANALYSIS

Magnesium (Mg)	1.0%
Sulfur (S)	3.5%
Boron (B)	
Cobalt (Co)	
Copper (Cu)	0.5%
Iron (Fe)	1.0%
Manganese (Mn)	1.5%
Molybdenum (Mo)	
Zinc (Zn)	2.0%

Derived from Boric acid, sodium molybdate, cobalt sulfate, magnesium lignosulfonate, copper lignosulfonate, iron lignosulfonate, manganese lignosulfonate and zinc lignosulfonate

Wt/gal: 11.10 lb.@ 68°F

gr/ltr: 1329 g @ 20°C

KEEP OUT OF REACH OF CHILDREN

WARNING



PRECAUTIONARY STATEMENTS

WARNING Hazardous to humans and animals. Causes eye and skin irritations. Ingestion may cause nausea, vomiting, acidosis and shock. When mixing or applying agricultural sprays, always wear spray goggles and impervious gloves plus protective clothing as recommended on pesticide labels.

FIRST AID If this product gets into the eyes, immediately wash the eyes with large amounts of water for at least 15 minutes, occasionally lifting the upper and lower lids. Obtain immediate medical treatment. If this product gets on the skin, immediately wash the contaminated area. Seek medical attention if skin irritation persists. If this product has been swallowed and the person is conscious, immediately give large

volumes of water. Do not induce vomiting. Seek immediate medical attention. CONDITIONS OF SALE:

Follow directions carefully. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with label directions.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Follow all recommended governmental procedures for disposal of pesticide spray solutions. Rinse container, empty rinsate and spray tank. Contact county agricultural commissioner for container disposal information.

CAUTION:

This product contains Boron. Use of this product on any crops other than those recommended may result in serious injury to the crop(s). CALITION:

This product contains molybdenum (Mo) in amounts that may result in forage crops which are toxic to ruminant animals.