

PRODUCTS TO GROW WITH

GUARANTEED ANALYSIS:

Manganese (Mn)3.25%
3.25% Chelated Manganese (Mn)
Zinc (Zn)3.25%
3.25% Chelated Zinc (Zn)
Iron (Fe)1.00%
1.00% Chelated Iron (Fe)
Boron as (B)0.20%
Molybdenum as (Mo)0.025%
Nickel as (Ni)0.10%
0.10% Chelated Nickel (Ni)
Derived from: Manganese Glucoheptonate, Zinc Glucoheptonate,
Iron Glucoheptonate, Nickel Glucoheptonate, Sodium Borate, and
Molybdenum.
F001142
NON-PLANT FOOD INGREDIENT:
0.09% Humic Acid
0.31% Fulvic Acid
Purpose: To enhance uptake of nutrients
0.20% Seaweed
Purpose: To Stimulate Plant

DIRECTIONS FOR USE:

Net Content: Size / Weight

Ornamental & Young Plants: Mix 2 tsp. with 1 gal of water. Moisten both sides of the leaves only to the point of run-off. Use misting spray bottle to apply. *Use every 7-10 days or as needed.*

Hardy Trees: Mix 1 tablespoon to each 1 gal of water. Moisten both sides of the leaves only to the point of run-off. Use misting spray bottle or pump up sprayer to apply.

AGRICULTURE: Apply 1-2 pt(s) for ROW CROPS to 2-3 qt(s). for FRUIT TREES, with sufficient water to cover per acre. Moisten both sides of the leaves only to the point of run-off.

*Repeat as indicated visually or by leaf tissue test, or as part of a regular maintenance foliar feed

*DO NOT mix with other products, Highly concentrated DO NOT over apply.

***Highly concentrated DO NOT over apply. *** To ensure compatibility with foreign spray mixes, a jar compatibility test is recommended before mixing with other products other than water in the tank. Always fill tank with water first, then begin applying CROPMASTER products while tank is circulating. "NEVER MIX CONCENTRATES DIRECTLY TOGETHER"

CAUTION: KEEP OUT OF REACH OF CHILDREN

Super MicroBoost Citrus Mix®

FOR COMMERCIAL USE ONLY

PRECAUTIONS

Avoid getting in eyes or on skin. The use of side shield safety glasses and gloves is recommended. Harmful if swallowed. Avoid contact with eyes, skin, and clothing. If on skin, remove contaminated clothing. Wash with large amounts of soap and water. If in eyes, rinse repeatedly with clean water for 15 minutes. If irritation persists, obtain medical attention. See MSDS for further information.

DISCLAIMER

It is recommended not to use this product with fungicides or pesticides. However, if applied with a fungicide or pesticide, it is the users responsibility to conduct a trial application on the crop(s) to be sprayed with this mix of chemicals to determine compatibility of products and compatibility with crop(s) sprayed. When mixing with other spray materials a jar compatibility test is recommended.

CONDITIONS OF SALE

UAS of America Inc. warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on the label when used in accordance with directions under normal use conditions. Crop Injury, product use ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of UAS of America Inc. In no case shall UAS of America Inc. or it's be liable for consequential, special or indirect damages resulting from the use, handling, or shipping of this product. All such risk shall be assumed by the buyer /end user. UAS of America Inc. makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

WARNING

Overapplication or excessive use of boron, or use on crops other than those listed, can result in boron toxicity. This may cause foliar damage or serious crop injury.

Manufactured by:



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www.uas-cropmaster.com

ore-usisting Mg, Mn, and Zn deficiencies as night ore-usisting Mg, Mn, and Zn deficiencies as night are 100% water soluble and immediately av loilar spray in situations where a rapid response has shown the plant can assimilate micro nutrier. The response is quicker and seems to be more. The response is quicker and seems to be more.

nts in Citrus Micro mely efficient as a cation. Research pplied to the soil.