

CITRUS AND TREE CROPS

General Information

GENERAL INFORMATION

AGRA SOLs are concentrated minor element complexes for plant nutrition. 4 pounds of this product is equivalent to 1 gallon of most liquid micronutrient chelates. AGRA SOLs are designed for foliar or ground application. AGRA SOLs are compatible with non-phosphorous liquid fertilizers. AGRA SOLs may be added to dry, granular fertilizer formulations.

Limitations, Restrictions, and Exceptions

CITRUS AND TREE CROPS

Apply annual maintenance rate of 4 pounds of AGRA SOL per acre post-bloom or dormant. Up to 6 pounds per acre may be applied as needed for severe deficiencies.

MIXING INSTRUCTIONS

Fill mix tank to one half with water. Next add AGRA SOL and allow to dissolve totally before adding other materials. Premixing AGRA SOLs before adding spray to rigs is recommended where agitation is poor. Add desired amounts to partially filled spray tank with agitation. Keep agitated during spray operations.

Optimum rates of application will vary between crops and fields, depending on soil and organic matter content. For best results, follow soil test or plant analysis recommendations.

Method

[Broadcast/Foliar Ground](#)

[Foliar spray](#)

Rates

[field rates 0](#)

-

Timings

[Post-bloom or dormant](#)