

# **WITH INSECTICIDES, MITICIDES, FUNGICIDES AND NUTRIENTS**

## General Information

### DIRECTION FOR USE

Prior to use, read all the directions on the label and on the labels of the manufacturer's insecticides, miticides, fungicides, herbicides, PGRs and/or nutrients being used with this product. The manufacturers labels for specific usage and restrictions has precedence over directions for use referred to on the OROCIT-CA label.

### PRECAUTIONS

Test for compatibility prior to mixing and application with other chemicals. Always test new tank-mix combinations before widespread use. If unsure, check with the manufacturers or contact your local State Extension Service if you have questions. To ensure thorough mixing, it is suggested that you recirculate mini tanks and bulk tanks or shake containers before using. Pre-rinse all tanks, spray lines or containers thoroughly before adding OROCIT-CA as OROCIT-CA contains surfactants. OROCIT-CA should not be added to tanks, spray lines, or containers which may contain additional surfactant adjuvants. Coatings on inner tank and spray lines, from previous chemicals sprayed, may be dissolved by OROCIT-CA, applying as directed, add 20 ounces of OROCIT-CA to 20 gallons of water circulate through system for 20 minutes, spray to waste. Increasing tank mix compounds will increase precipitation and phyto risk. Extended high temperatures (>92°F) with some tank mixes may increase phyto risk and should be tested and observed before widespread use. THEREAFTER, mix as prescribed for regular spraying under similar conditions. Spray up to the point before run-off may accumulate tank mix chemicals underneath fruit. Treat a small area and observe results. If the results are satisfactory, proceed with a further application.

### Limitations, Restrictions, and Exceptions

Do not exceed 64 fl.oz. per acre during June to September high volume (>400gpa) water sprays.

### Method

[Spray](#)

Rates

[field\\_rates 0](#)

[field\\_rates 1](#)

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Timings

[N.A.](#)