

FIFRA SECTION 2(ee) USE RECOMMENDATION

This recommendation is made as permitted under FIFRA Section 2(ee) and has not been submitted to or accepted by the U.S. Environmental Protection Agency.

ISSUE DATE:

December 12, 2022

EXPIRATION DATE:

December 31, 2025

FOR USE AND DISTRIBUTION ONLY IN THE STATE OF:

CALIFORNIA FLORIDA **EPA REGISTRATION NO.** 70299-28

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Crop: Citrus Crops: *Including, but not limited to*: Citrus Hybrids, Grapefruit, Kumquat, Lemon, Limes, Orange, Tangerine

Diseases: Colletotrichum acutatum (postbloom fruit drop) (See other diseases controlled by OxiDate 5.0 on the EPA product label in the Citrus Crops section.)

Application Notes: Apply OxiDate 5.0 at dilution rates of 1:500-1:100. Begin applications of OxiDate 5.0 when conditions favor the development of disease, or at first sign/symptom of disease, then continue use as needed. Under moderate to severe disease pressure/conditions, reduce intervals and increase rates of application until control is achieved.

For more directions, follow "Application Rates and Directions."

Application Rates and Directions

OxiDate 5.0 works immediately on contact for control of plant diseases-see "Application Rates and Directions Chart". Good coverage and wetting of the foliage is required. Apply OxiDate 5.0 in solution quantities (gallons per acre) great enough to ensure uniform coverage of upper and lower foliage, branches, and blooms. Final spray solution volume will depend on crop type, canopy size and/or growth stage. For increased coverage and penetration of spray, use a compatible non-ionic wetting agent/surfactant. For drift reduction and to aid spray deposition, the use of a proper adjuvant is recommended. Do not spray OxiDate 5.0 during conditions of intense plant stress. Before widespread use, run a plant sensitivity test when considering use of spray concentrations greater than 0.39% v/v (1:256) by following instructions under "plant sensitivity testing."

Begin applications of OxiDate 5.0 when conditions favor the development of disease and/or during growth stages most susceptible to infection, then continue use in 3-21 day intervals or as needed. Under moderate to severe disease pressure/conditions or at first sign/symptom of disease, reduce intervals and increase rates of application until control is achieved. OxiDate 5.0 can be applied at dilution rates of 1:500-1:100 (26-128 fl. oz. per 100 gallons of water) depending on the crop group. See "Applications Rates and Directions Chart" for additional crop specific rates and instructions. Diluting OxiDate 5.0 in clean water by 75% before adding tank-mix partners and/or using a lower dilution rate, such as 1:500 (26 fl. oz. per 100 gallons of water), may improve compatibility with potential reactive tank-mix partners. See "Solution Preparation, Compatibility, and Plant Sensitivity Testing" for additional information and instructions.



BioSafe Systems, LLC 22 Meadow Street East Hartford, CT 06108

www.BioSafeSystems.com 1-888-273-3088 Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the EPA-registered label.

This FIFRA Section 2(ee) recommendation contains new or additional directions for use which are recommended by BioSafe Systems, LLC. which may not appear on the package label. Read and carefully observe the precautionary statements plus all the other information appearing on the product label.

This product bulletin must be in the possession of the user at the time of pesticide application.