

FIFRA Section 2(ee) Recommendation

This recommendation is made as permitted under FIFRA Section 2(ee) and has not been submitted to or accepted

For use and distribution in FL

OxiDate 5.0

EPA Reg. No. 70299-28

DIRECTIONS FOR USE

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

NON PLANT USES

For Clean, Hard, Non-Porous Surface Applications

Use OxiDate 5.0 to suppress / control bacteria, fungi and slime-forming algae as follows:

SURFACE	USE RATE	INSTRUCTIONS
Pots, Flats, Trays	1:50–1:256 (2½–½ fl. oz. per gallon of clean water).	Spray until runoff. Add additional surfactant if needed. Allow surfaces to remain wet for 10 minutes.
Cutting Tools	1:50–1:256 (2½–½ fl. oz. per gallon of clean water). Tobacco Mosaic Virus control:	Soak tools to ensure complete coverage. Add additional surfactant if needed. Allow surfaces to remain wet for 10 minutes.
	1:50– 1:256 (2½–½ fl. oz. per gallon of clean water).	Use OxiDate 5.0 to prevent the spread of Tobacco Mosaic Virus on cutting tools. Allow surfaces to remain wet for 1 minute.
Benches and Work Areas	Pre-cleaned surfaces: 1:256 (½ fl. oz. per gallon of clean water). Unclean surfaces: 1:50 (2½ fl. oz. per gallon of clean water if surfaces have not been pre-cleaned with water to remove organic deposits.	Sweep and remove all plant debris. Use power sprayer to wash all surfaces to remove loose dirt. Add additional surfactant if needed. Allow surfaces to remain wet for 10 minutes.
Foot Bath Mats Foot pads and walk— through trays	1:256 (1/2 fl. oz. per gallon of water).	Apply OxiDate 5.0 to prevent the tracking and spread of dirt and microorganisms. Make a solution of OxiDate 5.0 per gallon of water and fill foot bath mat, foot pad or walk—through tray to capacity. Allow treated surface to remain wet with solution for 10 minutes. Change solution as needed.

For Hard, Non-Porous Surfaces, Equipment And Structures

Use OxiDate 5.0 to suppress/control bacteria, fungi and slime-forming algae on equipment, and structures: benches, walkways, floors, walls, fan blades, watering systems, vats, tanks, coolers, storage rooms, bins, elevators, storage areas, spray equipment, conveyors, irrigation systems, process equipment, process water systems, trucks, structures and related equipment.

- 1. Sweep and remove all loose soil or organic matter. Use power sprayer to wash all surfaces to remove loose dirt and/or organic material.
- 2. Use OxiDate 5.0 at a dilution rate of 1:256 (0.5 fl oz. of per gallon of clean water) on pre-cleaned surfaces. Use a dilution of 1:128 (1 ¼ fl. oz. of per gallon of clean water) if surfaces have not been pre-cleaned with water to remove organic deposits. The use of additional surfactant is acceptable.
- 3. Apply solution with mop, sponge, or power sprayer to thoroughly wet all surfaces.
- 4. Follow treatment of any food contact surfaces, equipment or structures with a potable water rinse.

PRODUCT BULLETIN FIFRA 2(ee) Recommendation



- 5. Scrub off heavy growths of algae and fungi following application. Use a solution of OxiDate 5.0 to wash away dead growth.
- 6. Allow surfaces to air dry, do not rinse.
- 7. Reapply often for control.

For Surfaces And Equipment Applications In Packing Houses

Apply OxiDate 5.0 to suppress/control bacteria, fungi and slime forming algae on all surfaces and equipment found in packinghouses including, dump tanks, drenches, crates, containers, conveyors, storages, walls, floors, and process lines.

- 1. Remove loose soil or organic matter with clean water and/or detergent rinse.
- 2. Use OxiDate 5.0 at a dilution rate of 1:500–1:128 (2.5–10 fl. oz. per 10 gallons of water). Apply as a coarse spray until runoff.
- 3. Allow treated surfaces to air dry. Do not rinse.

Foaming Treatment for Non-Spraying Applications

Apply OxiDate 5.0 as a foam treatment in non-spraying applications to enhance contact on hard, non-porous surfaces, vertical surfaces and irregular surfaces where contact is difficult to maintain with spray treatments. Remove loose soil or organic matter with clean water and/or detergent rinse. Use OxiDate 5.0 at a dilution rate of 1:500–1:128 (2.5–10 fl. oz. per 10 gallons of water). Add a surfactant foaming agent to the spray tank that contains the diluted OxiDate 5.0 solution. Apply foam until the surface treated is completely covered. Allow foam treated surface to air dry. Do not rinse.

Surface Treatment- For Treatment Of Citrus Canker On Vehicles, Field Equipment, Tools, Personnel Clothing.

Rate-Surface Treatment	Application	Notes
6.5–8.5 fl. oz. of OxiDate 5.0 per 100 gallons of water. Complete coverage is essential.	Apply to field equipment such as pickers, trailers, trucks (including truck body parts and tires), bins, packing crates, ladders, power tools, pruning shears, gloves, rubber boots, Tyvek suits or other equipment that can transfer <i>Xanthomonas</i> bacterial species including citrus canker. Apply to equipment and surfaces found in commercial packing houses including dump tanks, drenches, crates, containers, conveyors, storages, walls, floors, and process lines.	Remove loose soil or organic matter with clean water or detergent/rinse. Use a power sprayer to remove loose dirt and organic matter. Apply solution as a coarse spray or by mop, sponge, power sprayer, or portable sprayer. Apply until run off. Allow surfaces to remain wet for 10 minutes. Allow treated surfaces to air dry, do not rinse.

All applicable directions, restrictions and precautions on the EPA-registered label are to be followed.

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 cautionary 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.

©2019 BioSafe Systems, LLC. OxiDate® 5.0 is a registered trademark of BioSafe Systems, LLC. Always read and follow label directions.

December 31, 2019

Expiration Date: December 31, 2022