

ORGANOCIDE

INSECTICIDE FUNGICIDE

Versatile and Multi Purpose Activity

- ⌘ Insecticide
- ⌘ Miticide
- ⌘ Fungicide
- ⌘ Scalicide
- ⌘ Adjuvant

University Test Results:

- ⌘ University of Florida
- ⌘ Cornell University
- ⌘ University of California

GREASY SPOT CANKER SUPPRESSION

- ⌘ Tank-mix with Copper
 - Improved results
 - Longer lasting
 - Rain resistant
- ⌘ Eliminate Harsh Oil Sprays
 - Improve tree health
 - Pack higher quality fruit

CITRUS GREENING

- ⌘ Psyllid Control
 - Kills by suffocation
 - Kills chemically
 - Kills by trapping
- ⌘ Synergy when tank-mixed with other insecticides
 - Spreader-Sticker
 - Maintains low volatility of pyrethroid insecticides



P.O. BOX 1931
Stuart, FL 34995
TEL: 772-781-7489

Insecticide: Organocide is very effective on small soft-bodied insects such as citrus rust mites, psyllids, spider mites, aphids, whitefly, mealy bugs, chinch bugs, and fleas. It kills all stages of eggs, larvae, nymphs and adults.

Scalicide: Organocide controls all armored and soft scales.

Miticide: Organocide is an effective miticide for rust and spider mites.

Fungicide: Organocide prevents Citrus Greasy Spot, Septora Spot, Powdery Mildew, Bacterial Tomato Spot and Black Spot on roses.

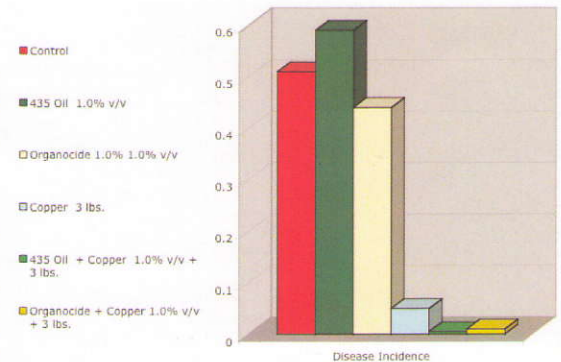
Adjuvant: When tank-mixed Organocide greatly increases the effectiveness of pyrethroid insecticides and copper fungicides.

Organocide alone gave better Greasy Spot control than oil alone.

When tank-mixed with a copper fungicide, control of Citrus Greasy Spot is significantly improved.

In other research Cornell University found increased efficacy and no phytotoxicity of copper fungicide when tank mixed with Organocide for control of bacterial spot on tomato. University of California found increased efficacy when Organocide was tank mixed with a pyrethroid insecticide for the control of potato aphid.

Organocide Control of Citrus Greasy Spot.
Dr. Ron Sonoda University of Florida



Organocide has a 3-way killing action on psyllids:

1. Organocide is a "heavy" oil and kills by suffocation.
2. The fatty acids in the oil kills chemically.
3. The sticky film of Organocide left on the leaf traps psyllids.



Although Organocide is a much heavier oil than petroleum oil, it is free of petroleum solvents, giving it *a much higher margin of safety to the tree and fruit.*

Increase performance of approved pesticides for psyllid control with a tank-mix of Organocide.