

ORGANOCIDE™

Organic Insecticide • Fungicide

Kills 25 Problem Insects

including spider mites, aphids, thrips, chinch bug, whiteflies, mealybugs and scale insects

Controls 4 Major Diseases

common to roses, vegetables, ornamentals and fruit trees

Safe for Use Around the Home

people, pets and environment

OMRI
Listed
Organic Materials
Review Institute

Active Ingredients By Wt.

Sesame Oil 5.00%

Inactive Ingredients

Edible Fish Oil 92.00%

Lecithin 3.00%

TOTAL 100.00%

One Quart
32 ounces (946ml)

Patent
Pending

Organic Laboratories, Inc. warrants that this product qualifies for exemption from EPA registration under the Federal Insecticide, Fungicide and Rodenticide Act, Section (25)(b) rule.

ORGANIC LABORATORIES

*The World's Leading Producer Of
EnviroCare Pesticides & Fertilizers*

Organocide™ is effective on a wide variety of insects, mites, armored and soft scales and certain fungal diseases.

Target Pests: Organocide™ is insecticidal to the eggs, larvae, and nymphs of insects and adults of soft bodied insects. Controls a wide range of mite and insect pests such as (but not limited to) aphids, citrus rust mites, fungus gnats, hemlock wooly adelgid, leaf miner, leaf-rollers, mealy bugs, scales (armored and soft), spider mites, thrips and whiteflies. Organocide™ controls certain fungal diseases such as (but not limited to) powdery mildew, black spot on roses, helminthosporium and greasy spot on citrus.

Target Plants: Vegetables, fruits, nuts, vine crops, herbs, spices, ornamentals, greenhouse crops, turfgrass, landscape plants, interior plants and plantscapes, bulbs, flowers and field crops.

Plant Compatibility: Organocide® has an unusually high degree of safety to most plants. However, some plants in the Euphorbia (Crown of Thorns) and Brassica families (collard, cauliflower, turnip, Brussels sprouts) have shown some sensitivity. If in doubt, test first on a small area of foliage to determine plant safety.

Caution: Organocide™ may stain concrete.

Directions for Use

Dosage Rates: if other pesticides are to be added, do so after Organocide™ has been thoroughly mixed. Use 2 oz. per gallon of water. Use a sprayer that will put out a fine spray. For Scale Insects, make three or more applications one week apart. Spray the trunk as well as the top and bottom of the foliage. Complete coverage is necessary. Once under control make a preventive application 1 to 2 times per month. Although dead, the scale will retain its color and appear to be alive. When dead, there will be an absence of insects in the "crawler" stage. For Chinch Bug and other lawn insects, apply with a hose-end applicator. For every 1000 sq. ft. of area to be treated, add 4 ounces of Organocide™ to the jar and set the dial setting at 4 oz. per gallon. Water in well after application.

Dosis: Si vas a usar otros pesticidas, deben agregarse después de que Organocide™ a sido mezclado completamente. Utilice 2 onzas por galón de agua. Utilice un aspersor que aplique gotas pequeñas. Para el control de Insectos de Escama, hacer tres o más aplicaciones con una semana de intervalo. Asperjar desde la base del tallo y cubrir bien ambos lados del follaje. Es necesario lograr una cobertura completa. Una vez que se ha controlado la escama deben hacerse aplicaciones preventivas una o dos veces por mes. Aun cuando las escamas hayan muerto, conserven su color dando la impresión de que están vivos. Cuando han muerto, no habrá presencia de insectos móviles, ("crawlers").



Organic Laboratories, Inc.
P.O. Box 1931 Stuart, FL 34995
visit us online at www.organiclabs.com

