ORGANOCIDE® BEE SAFE INSECT KILLER

SAFE FOR USE AROUND BEES & ADULT BUTTERFLIES

KILLS: Aphids, Whiteflies, Spider Mites, Fungus Gnats, Thrips, Mealy Bugs, Leaf Rollers, Scale Insects and more

FOR USE ON: Fruits, Vegetables, Roses, Flowers, Ornamentals and more

Will NOT Harm Bees!

Active Ingredient
Sesame Oil..............................0.08%
Other Ingredients....................99.92%
Fish Oil
Potassium Sorbate
Lecithins
Water
TOTAL..............................100.00%

Net Contents: 24 Fl. Oz. (700 mL)
KEEP OUT OF REACH OF CHILDREN
ORGANOCIDE®
BEE SAFE INSECT KILLER

READY TO USE - SHAKE OFTEN WHILE USING
Safe for use in the home or garden when used as directed. Can be used up to the day of harvest. Shake often while using. Natural products tend to settle if not agitated.

Effective on: Small, Soft-Bodied Insects, Spider Mites, Scales and more, as listed
Soft on: Beneficial Insects — Will NOT harm Bees or Adult Butterflies

Kills ALL STAGES of Small, Soft-Bodied Insects: Eggs • Larvae • Nymphs • Adults

Organocide® Bee Safe Insect Killer will stain concrete and clothing.

PESTICIDE STORAGE, DISPOSAL AND CONTAINER HANDLING
Store in a cool, dry area. Always store pesticides in the original container in a secure area away from children and pets. Store away from food and pet food. Do not contaminate water, food, or feed by storage and disposal. Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or http://www.epa.gov/opp00001/regulating/disposal.htm for disposal instructions. Never place unused product down any indoor or outdoor drain.

OMRI LISTED
For Organic Use

Warranty: Please review and follow the instructions for the intended use of the product as indicated on the label. Use contrary to label instructions may cause adverse consequences. Since Seller cannot assure that the product will be used consistent with the instructions provided, Seller makes no warranty, express or implied concerning the use of this product.

This product has not been registered by the United States Environmental Protection Agency. Organic Laboratories, Inc. represents that this product qualifies for 25(b) exemption from registration under the Federal Insecticide, Fungicide, and Rodenticide Act.

www.YourPlantDoctor.com

ORGANIC LABORATORIES, INC.
5520 Glades Cut-Off Rd. • Fort Pierce, FL 34981

Peel for Additional Information and Directions for Use
Pelar para Información Adicional y Instrucciones de Uso
ORGANOCIDE
BEE SAFE INSECT KILLER

READY TO USE - SHAKE OFTEN WHILE USING
Safe for use in the home or garden when used as directed. Can be used up to the day of harvest.
Shake often while using. Natural products tend to settle if not agitated.

Read entire label before use.
Use only in accordance with label instructions.

DIRECTIONS FOR USE: Apply during early morning or late evening hours, but not when temperatures will exceed 95° F. Allow 3-4 hours for product to dry. Do not freeze. For maintenance, apply 1-2 times per month. Consider an extra application during periods of heavy rain.

FOLIAR SPRAY: Spray leaves and stems of plants making sure tops and bottoms are covered. Spray until the solution runs off the tips of the leaves. Keep agitated during use. Apply every 3-4 days for 2 applications. Re-apply after one week if problem persists. If using on severely stressed or damaged plants, test first on a small area.

TARGET PESTS: Organocide® Bee Safe Insect Killer kills the eggs, larvae, nymphs and the adult stages of over 25 soft bodied insects including (but not limited to) aphids, hemlock wooly adelgid, citrus rust mites, leaf-rollers, mealy bugs, scale insects, spider mites, thrips, whiteflies, and fungus gnats.

PLANT COMPATIBILITY: When used as directed, Organocide® Bee Safe Insect Killer has an unusually high degree of safety to most plants. However, some plants in the Euphorbia family (Crown of Thorns, Poinsettia) have shown some sensitivity. If in doubt, test first on a small area of foliage to determine plant safety.