

CONCENTRATE - MAKES 10 GALLONS

70179-18003_Organocide Bee Safe Insect Killer Concentrate_20200109_11_70179_.pdf

ORGANOCIDE®

BEE SAFE INSECT KILLER

SAFE AND EFFECTIVE PEST CONTROL



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

(as listed) by contact

FOR USE ON: Fruits, Vegetables, Flowers, Ornamentals, Trees and Shrubs

APPLICATION METHODS:
Foliar Spray or Soil Drench

HARVEST SAME DAY • FOR ORGANIC GARDENING

ONE QUART - 32 Fl. Oz. (946 mL)

Active Ingredient	
Sesame Oil.....	5.00%
Other Ingredients.....	95.00%
Water	
Fish oil	
Soy Lecithins	
Potassium sorbate	
TOTAL.....	100.00%



**MADE IN
USA**

KEEP OUT OF REACH OF CHILDREN

CAUTION

Peel for Additional Information and Directions for Use
Pele para Información Adicional y Instrucciones de Uso



ORGANOCIDE®

BEE SAFE INSECT KILLER

QUART CONCENTRATE - MAKES 10 GALLONS

Safe for use around the home and in the garden when used as directed. Take house plants outdoors to treat. Can be used up to the day of harvest. Shake often while using. This product tends 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.



④ **Limited Warranty & Disclaimer:** Seller warrants this product complies with the specifications of the label. Review and follow the instructions for the intended use of the product as indicated on the label. Use contrary to label may cause adverse consequences. Since Seller cannot assure the product will be used consistent with the instructions provided, within the limitations of applicable law, Seller makes no other warranty, express or implied concerning the use of this product and seller's liability is limited to purchase price.

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

6 79045 11804 1

ORGANOCIDE® BEE SAFE INSECT KILLER

QUART CONCENTRATE

***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. SHAKE WELL prior to mixing with water and keep agitated during use. Solution can last 30 days.

FOLIAR SPRAY: Use a clean sprayer. Adjust spray setting to "fine mist." Dilute 3 oz. Insect Killer with 1 gallon of water and shake well to blend. 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.

SOIL DRENCH (for fungus gnats and mites): Apply at a rate of 3 oz. per gallon of water, 3-4 days apart for 3 applications. Re-apply after two weeks if problem persists.

SOIL DRENCH (for chinch bugs): Apply at a rate of 5-6 oz. per gallon of water for every 1,000 sq. ft. and water well immediately to move the product down to where insects are living in the soil. Three applications may be needed, one week apart, to kill nymphs that hatch.

If using on severely stressed, damaged plants or when fruit trees are in bloom, consider using a lower rate such as 1 oz per gallon of water and test first on a small area. To prevent sprayer from clogging, clean thoroughly after use with hot water or with hot water and a citrus based cleanser.

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, Leafrollers, Mealy Bugs, Scale Insects, Spider Mites, Thrips, Whiteflies, Psyllids 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.

ORGANOCIDE® BEE SAFE INSECT KILLER

QUART CONCENTRADO

Antes de usar, lea la etiqueta completa. Use únicamente según las instrucciones en la etiqueta.

Agite Ocasionalmente Mientras lo Usa.

Este producto tiende a asentarse si no se agita.

Efectivo en: Insectos, Ácaros, Escamas, como se indica

De efecto leve en: los Insectos Beneficiosos

NO es perjudicial para las Abejas ni las Mariposas Adultas.

INSTRUCCIONES DE USO: Aplicar durante la mañana temprano o tarde por la noche, pero no cuando la temperatura supere los 95° F. Deje 3-4 horas para que el producto se seque. No congelar. Para mantenimiento, aplique 1-2 veces al mes. Considere una aplicación adicional durante los períodos de fuerte lluvia. AGITAR BIEN antes de mezclar con agua y mantener agitado durante el uso. La solución puede durar 30 días.

AEROSOL FOLIAR: Utilice un rociador limpio. Ajuste el ajuste de pulverización a "niebla fina". Diluya 3 oz. Organocide® Bee Safe Insect Killer con 1 galón de agua y agitar bien para mezclar. Rocíe las hojas y los tallos de las plantas asegurándose que las partes superiores e inferiores estén cubiertos. Rocíe hasta que la solución salga de las puntas de las hojas. Manténgase agitado durante el uso. Aplicar cada 3 a 4 días para 2 aplicaciones. Vuelva a aplicar después de una semana si el problema persiste.

EMPAPADO DEL SUELO (Para hongos mosquitos y ácaros): Aplicar a una tasa de 3 onzas por galón de agua, 3-4 días de separación para 3 aplicaciones. Re-aplicar después de dos semanas si el problema persiste.

EMPAPADO DEL SUELO (Para chinches): Aplique una dosis de 5-6 onzas de agua por galón, por cada 1,000 pies cuadrados y riegue con agua inmediatamente para que el producto llegue a los lugares donde los insectos se encuentran. Es posible que se requieran tres aplicaciones una vez por semana para matar las ninfas que nacen.

Si está usando en plantas severamente dañadas o cuando los árboles frutales están en flor, considere usar una dosis más baja tal como 1 onza por galón de agua y pruebe primero en un área pequeña. Para evitar que el rociador se obstruya, límpie bien después de usarlo con agua caliente o con agua caliente y un limpiador a base de cítricos.

Efectivo Contra las Siguientes Plagas: Organocide® Bee Safe Insect Killer mata los huevos, las larvas, las ninfas y las etapas adultas de más de 25 insectos suaves del cuerpo incluyendo (sin estar limitado a) áfidos, pulgón de la tsuga, ácaros enrofiadores de cítricos, enrolla-hojas, gorgojos, insectos en forma de escamas, ácaros rojos, tisanópteros, moscas blancas, psílidos y mosquitos de hongo.

Compatibilidad con las Plantas: Cuando se usa según las instrucciones, el Organocide® Bee Safe Insect Killer ofrece un alto grado de seguridad para la mayoría de las plantas que es poco común. Sin embargo, algunas plantas de la familia Euphorbiaceae (como corona de espinas y flor de pascua o poinsettia) han demostrado tener cierta sensibilidad al mismo. Si tiene alguna duda, pruebe primero en una área pequeña del follaje para determinar la seguridad específica con la planta.