

HARVEST SAME DAY
FOR ORGANIC GARDENING

ORGANOCIDE®

BEE^{SAFE}® 3-in-1 GARDEN SPRAY

INSECTICIDE • FUNGICIDE • MITICIDE



KILLS: Aphids, Whiteflies, Spider Mites, Fungus Gnats, Thrips, Mealy Bugs, Scale Insects and more (as listed) by contact

CONTROLS: Powdery Mildew, Downy Mildew, Black Spot, **MADE IN USA**
Greasy Spot and more as listed

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

Active Ingredient	
Sesame Oil	0.00%
Other Ingredients	99.92%
Water	
Potassium Sorbate	
Fish Oil	
Soy Lecithins	
TOTAL	100.00%

Net Contents: 24 FL Oz. (700 mL)

KEEP OUT OF REACH OF CHILDREN
CAUTION



ORGANOCIDE®

BEE SAFE®

3-in-1 GARDEN SPRAY

READY TO USE - SHAKE OFTEN WHILE USING

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 IN USE.** This product tends to settle if not agitated.

Effective on: Small, Soft-Bodied Insects, Spider Mites, Scales & Certain Fungal Diseases, 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 3-in-1 Garden Spray 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.



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. Agro Bio USA, LLC represents that this product qualifies for 25(b) exemption from registration under the Federal Insecticide, Fungicide, and Rodenticide Act.



MANUFACTURED BY:

Agro Bio USA, LLC
17 Pete Hendrichs Road,
Yerington, NV 89447 USA.
(775) 346-5888

OrganicLabs.com



6 79045 11969 7

For detailed instructions, please visit: www.BeeSafeOrganics.com

ORGANOCIDE® BEE SAFE

3-in-1 GARDEN SPRAY

READY TO USE - SHAKE OFTEN WHILE USING

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 IN USE. This product tends to settle if not agitated.

Read entire label before use.

Use only in accordance with label instructions.

Directions: **SHAKE WELL BEFORE USE!** Spray leaves and stems of plants making sure tops and bottoms are covered. Spray until the solution runs off the tips of the leaves. **SHAKE OFTEN** to keep active ingredients suspended. Spray during the coolest time of the day (early morning or late evening) and allow 3-4 hours for product to dry. Do not apply when temperatures exceed 95°F. A single application is normally enough for preventative control. For normal maintenance, spray once per month or as needed to spot treat areas. For severe problems, make two applications 3-4 days apart. Reapply in 7 days if problem persists.

Garden Insects: Organocide BEE SAFE 3-in-1 Garden Spray kills the eggs, larvae, nymphs, and the adult stages of over 25 soft bodied insects including (but not limited to) Aphids, Hemlock Wooly Adelgid, Leafrollers, Mealy Bugs, Thrips, White-Flies, and Fungus Gnats.

Spider Mites: Including, (but not limited to) European Red Mite, Spruce Mite, Maple Mite, Southern Red Mite, Two Spotted Mite, Six Spotted Mite, Texas Citrus Mite, Russet Mite and Rust Mite.

Scale Insects: Including (but not limited to) Sago Palm Scale, Magnolia Scale, Oleander Scale, San Jose Scale, Hemlock Wooly Adelgid and Euonymus Scale.

Diseases: Organocide BEE SAFE 3-in-1 Garden Spray controls certain fungal diseases such as (but not limited to) Powdery Mildew, Downy Mildew, Black Spot on Roses, *Helminthesporium* and Greasy Spot on Citrus.

Target Plants: Vegetables, Fruits, Nuts, Vine Crops, Herbs, Ornamentals, Greenhouse Crops, Turfgrass, Landscape Plants, Bulbs, Flowers and Field Crops. Not For Indoor Use.

Plant Compatibility: When used as directed, Organocide BEE SAFE 3-in-1 Garden Spray has an unusually high degree of safety to most plants. However, some plants in the Euphorbia family (Crown of Thorns, Poinsettia) as well as some succulents and tomato plants have shown sensitivity. If in doubt, test first on a small area of foliage to determine plant safety.

ORGANOCIDE®

BEE SAFE 3-in-1 GARDEN SPRAY

LISTO PARA USAR - AGITE MUCHO AL USAR

Seguro para el uso en el hogar o el jardín cuando está utilizado según lo dirigido. Llevar las plantas del hogar al aire libre para tratarlas. Se puede utilizar hasta el día de la cosecha. Agite con frecuencia durante el uso. Este producto tiende a asentarse si no se agita. Antes de usar, lea la etiqueta completa. Use únicamente según las instrucciones en la etiqueta.

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

De efecto leve en: los Insectos Beneficiosos

NO es perjudicial para las Abejas ni las Mariposas Adultas.

Instrucciones: ¡AGITE BIEN PRIMERO! Rocíe las hojas y tallos de las plantas, asegurándose de cubrir bien la toda la parte superior e inferior. Rocíe hasta que la solución chorree por el extremo de las hojas. **AGITE A MENUDO** mientras lo usa, a fin de que los ingredientes en suspensión se mantengan activos. Rocíe durante la hora más fresca del día (mañana o tarde en la noche) y permitir 3-4 horas para que el producto se seque. No aplicar cuando las temperaturas superan los 95 °F. Por lo general, una única aplicación es suficiente para el control preventivo. Para el mantenimiento regular, rocíe una vez al mes, o tal como sea necesario para tratar las áreas con manchas. Cuando se trate de un problema grave, aplíquelo dos veces, dejando tres días de por medio entre las aplicaciones. Vuelva a aplicar en 7 días si el problema persiste.

Insectos de Jardín: Organocide BEE SAFE 3-in-1 Garden Spray mata los huevos, larvas, crisálidas, así como los insectos adultos, en todas sus etapas, de más de 25 insectos de cuerpo blando incluyendo (sin estar limitado a) áfidos, pulgón de la tsuga, enrolla-hojas, chinches, gorgojos, tisanópteros, moscas blancas y mosquitos de hongo.

Ácaros: Incluyendo (sin estar limitado a) ácaros rojos, ácaros araña de abeto, ácaros roya, ácaros rojos de cítricos, arañas de dos manchas, arañas de seis manchas, ácaros plateados, ácaros rojizos y ácaros enroñadores.

Insectos en Escamas: Incluyendo (sin estar limitado a) escamas de sagú, escamas de magnolia, escamas de adelfa, escamas de San José, pulgón de la tsuga y escamas de bonetero.

Enfermedades: El Organocide BEE SAFE 3-in-1 Garden Spray controla ciertas enfermedades causadas por hongos como (sin estar limitado a) roya polvoriento, roya negra, manchas negras en las rosas, helminthosporium y manchas de grasa en los cítricos.

Efectivo Contra las Siguientes Plantas: Vegetales, frutas, nueces, vides, hierbas, plantas ornamentales, plantas de invernadero, grama, plantas decorativas, bulbos, flores y cultivos de campo. No es para usar en interiores.

Compatibilidad con las Plantas: Cuando se usa según las instrucciones, el Organocide BEE SAFE 3-in-1 Garden Spray 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) así como algunas suculentas y plantas de tomate han mostrado sensibilidad... Si tiene alguna duda, pruebe primero en una área pequeña del follaje para determinar la seguridad específica con la planta.