



OrganiShield

INSECTICIDE / MITICIDE



MOTHER NATURE'S SECRET WEAPON

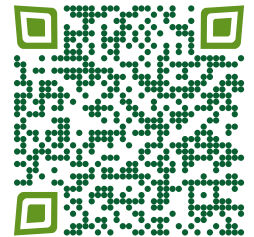
OrganiShield is comprised of Sucrose Octanoate which is a sugar ester **naturally produced** by various plant species to **protect against harmful insects**. Sucrose Octanoate **decomposes safely without residue**, even giving off carbon dioxide which plants breathe. OrganiShield is the **FIRST and ONLY organic insecticide that harnesses this secret weapon from Mother Nature!**



HOW IT WORKS

OrganiShield works by dissolving the insect cuticle and drying out the pest **on contact**. Due to the physical-kill mode of action, **pests will never develop a tolerance**.

*Scan to see
OrganiShield
in action!*



ELIMINATES & CONTROLS

- Two-Spotted Spider Mites
- Cyclamen Mites
- Broad Mites
- Tomato Russet Mites
- Hemp Russet Mites
- Aphids
- Thrips
- Whiteflies
- Mealy Bugs
- Psyllids
- Adelgids
- Army Worms
- Gypsy Moth Caterpillars
- Glassy Winged Sharpshooters
- Scale Bugs **and more!**





SAFE FOR POLLINATORS & BENEFICIAL INSECTS

OrganiShield doesn't harm our valuable pollinators and beneficial bugs. In fact, there is a separate EPA Registered OrganiShield label to control the Varroa Mite that commonly plagues honey bees!

(same product labeled for different use)

CONTAINS NO OILS

OrganiShield does not contain any oils. It will not stunt plant growth and pests cannot build a tolerance.

LEAVES NO RESIDUE

Sucrose Octanoate rapidly biodegrades into carbohydrates, beneficial fatty acids, water, and CO₂. OrganiShield will not leave behind harmful residuals.

SAFE TO SPRAY WITH LIGHTS ON

OrganiShield can be applied at any time, including when your grow lights are on. You can also spray on the day of harvest with no adverse effects.

PLANT, PEOPLE, & PLANET FRIENDLY

The people at OrganiShield take pride in providing a safe and sustainable alternative to traditional pest management.

DOSAGE / APPLICATION INSTRUCTIONS

STANDARD APPLICATION: Mix 40ml OrganiShield per gallon of water and spray every 7-10 days.

For heavier infestations, increase frequency to daily application until bugs are eliminated. Switch to standard application to maintain your pest-free crop.

- Agitate mixture occasionally while applying. Apply thoroughly by spraying plant stalks first, followed by bottoms of leaves, and then tops of leaves until run off.
- **ENSURE PRODUCT MAKES CONTACT WITH BUGS.**
- Foliar application - day or night; lights on or off.
- Apply at any point in the plant growth cycle - seed to harvest.
- Apply at any stage of the insect life cycle.

EPA Reg. No. 94424-1-99908 EPA Est. No. 75197-CA-001