



Organic Insecticide Concentrate For Turf, Trees, Shrubs, Landscape

Lasts up to 4 weeks

MosquitoCure™ is manufactured from plant based extracts that directly affect the nervous system in the target pest. Highly effective for fast knockdown and control of Mosquitoes and other pest insects in the landscape. These essential oils target the pest while safe for fish, children and pets with long lasting repellent action.

Proprietary neurodisruption™ NextGen technology. **No aquatic setback requirements** - for use near or over open water. Excellent choice for school, playground and summer camp use. Since it is Generally Regarded As Safe (GRAS) there are no re-entry times 25b and NOP compliant

This product is intended for use with blower/sprayer or high pressure spray equipment to ensure small particle size and maximum penetration to the landscape.

Blower Mix Rate: 4 ounces MosquitoCure™ per 3 gallons of water 3 gallons of mix treats approximately 15,000 square feet with blower/sprayer

MosquitoCure™ is National Organic Program compliant, 25b Minimum Risk Pesticide

Active Ingredients:

Red Thyme oil......... 1% Inerts: Water, Sodium Lauryl Sulfate, Ethyl Lactate. Soap

Note: This product has not been registered by the U.S. Environmental Protection Agency (EPA). ICT Organics represents that this product qualifies for exemption from registration under the Federal Insecticide. Fungicide and Rodenticide Act (FIFRA)



FIRST AID

IN EYES: Flush with plenty of water. Seek prompt medical attention if irritaion persists.

IF ON SKIN: Wash with soap and water.

IF INHALED: Remove exposed person(s) to fresh air.

IF SWALLOWED: Rinse mouth out with water. Do not induce vomiting. Seek medical attention if feeling sick or nauseous.

PRECAUTIONARY STATEMENTS May cause eye and skin irritation. Avod contact with eyes, skin and clothes.

STORAGE & DISPOSAL Store in original container in a dry cool place, inaccessible to children and pets. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with absorbant material and dispose of with trash in a sanitary landfill.