

**BIOLOGICAL OUTDOOR INSECT CONTROL**  
 A Non Toxic Outdoor Pest Control Product  
 Designed to Break The Insect Egg Laying Cycle





EPA APPROVED "MINIMUM RISK PESTICIDE" SAFE FOR CHILDREN AND PETS  
 NO APPLICATORS LICENSE IS REQUIRED-EPA REGISTRATION EXEMPT 40CFR  
 152.25b  
 SAFE TO ALL POLLINATORS and BENEFICIAL INSECTS  
 1 GALLON (3.79L)

**PCO insect control concentrate**

Use PCO CHOICE for the control of mosquitoes, fleas, ticks, flies, chiggers, no-see-ums, mites, moths, Japanese beetles, carpet beetles, ants, mole crickets, termites, box elder bugs, silver fish, roaches, aphids, palmetto bugs, lice and numerous other non-beneficial insects. PCO CHOICE will not harm beneficial sight driven insects, birds, fish or amphibians yet it will repel and deter venomous snakes, rats and scorpions. PCO CHOICE will resolve many other issues such as scale on plants, powdery mildew and all of the normal lawn fungal problems grassy areas experience.

PCO CHOICE is meant to be applied with a hose end applicator. Soak treat yards, lawns, gardens and grounds, including shrubs, trees and structures liberally from foundation to fence line. The first application is the most important and the objective is to make sure a liberal soak is accomplished to all areas including concrete areas and any standing water. Pour 4 ounces into the cup of the hose end applicator. Fill to the 26 ounce line with hot water, attach to the water hose and initiate spraying. Use 8 ounces for initial soaking. Repeat as often as necessary to complete the initial soaking. Follow up applications should be conducted as required throughout the season, depending on insect populations. Since PCO Choice is a non-toxic, 100% biological pesticide, you cannot over-treat.

To view the How to Use PCO Choice video go to- <http://www.cedarcidestore.com/GROUNDSPESTCONTROL.html>

Make well before use. Avoid contact with eyes, in case of eye contact, flush with water for at least 15 minutes. Do not swallow. Keep out of reach of children. After use, wash hands with soap and water. May cause phytotoxic burn to plant life if applied in temperatures over 90° Fahrenheit.

Manufactured By  
**CEDARCIDE.COM**

