

CEDAR GARD

Chemical Free Insect Control Concentrate

Disrupts the octopamine neuro receptors of non-beneficial Insects



Works on Pheromone driven insects and venomous snakes

Cedar Gard is a chemical free formula created as an alternative to traditionally used pyrethrins, pyrethrums, pythroids, organophosphates, and carbamates.

The aroma of Cedar Gard to an insect is the same as ammonia to a human. They can easily be overcome. The final result, death. All insects breathe through their bodies, therefore the scent or residue of organic or chemical based pesticides are absorbed directly into the body effecting the insects neurological or biological systems, causing paralysis, confusion, death, or flight.

Using aromatic red cedar as a pesticide is not a new idea. The cedars of Lebanon were used to build King Solomons' Tomb. The Egyptians used papaya leaves soaked in cedar oil in the mummification of their dead. Our pioneering forefathers used cedar sawdust on the floors of their cabins to rid them from numerous pests. Native Americans would rub their bodies with cedar needles to prevent mosquitoes and other biting bugs from feasting on them. Cedar coat hanger, chests and other items are commonly used for protection against moths in closets, wardrobes and dresser drawers. We also use cedar in pet cushions to repel fleas and ticks as well as reduce odors, and believe it or not, cedar oil based shampoos are now available for your pets.

How this product works: The aroma of cedar is lethal to NON-BENEFICIAL insects which are driven by pheromone (odor) and heat stimuli. Cedar oil based solutions stifle the ability of the insect's receptors to detect food, mates, and reproduction habits. When comfort levels are destroyed, insects become overwhelmed and relocate. Insect displacement interrupts the "egg laying cycle" eliminating a new generation of arthropod. Continued use of this product will create a barrier of re-entry, leaving an insect-free landscape.

EPA RULES ON ORGANIC PEST CONTROL METHODS

In a recent ruling, 40 CFR, Part 152 published in the Federal Register, the Environmental Protection Agency established an exception for cedar based pesticides from regulation under the Federal Insecticide, Fungicide and Rodenticide Act. In Section 152.25 of the 16 page ruling the EPA has classified cedar oil and the inert vehicles such as red cedar chips as a minimum risk pesticide "poses insignificant risks to human health or the environment." The EPA further noted that the agency is "responding to society's increasing demand for more natural and benign methods of pest control".

CONSUMER INFORMATION:

- 100% biodegradable, natural and safe.
- Safe for humans, pets, and livestock, Zero toxicity rating.
- Pleasant cedar aroma. No known allergens.
- Has no effect on beneficial insects (ie., butterflies, ladybugs, etc.)
- No defined re-entry levels or evacuation of treated areas.
- Significant cost savings compared to chemical alternatives.
- No application license required
- Excellent mildew control

Natural Resources Group - 14055 FM 2920 #381, Tomball, TX 77377
800-279-9567