



Colloidal Pest Control Lawn Wash Product Information

Independent efficacy tests support our claims that this breakthrough insecticide, *Colloidal Pest Control Lawn Wash*, has potent anti-mosquito—and arthropods—control activity against larval, pupae and adult stages of specific insect species while posing no threat to humans and animals or the flora and fauna. This product immediately impacts on contact, the exoskeleton structure of arthropods by disrupting the molecular structure of the chitin and other protein substances that protect insects. Its mechanism of action triggers the rapid and irreversible deterioration of the insects' spiracles and tracheal system resulting in suffocation in the case of the adult mosquitoes, beetles, mites, ticks, and wood borers.

The major benefit of this revolutionary method of insect control is the products ability to target an *INDIVIDUAL SPECIES of INSECT* through varied dilution rates. This makes it possible to control problem insects without harm to beneficial resident insect populations. Additionally, unlike standard insecticides in use today, no built-in resistance can be developed by the targeted insects since this new insecticide does not act on their nervous system, but rather on their respiratory apparatus. Another major benefit of this revolutionary method of insect control is the absence of undesirable side effects on human health and the ecosystem.

APPLICATION

Generally a dilution ratio of 100/200/300 to 1 with water accomplishes the job, vary dilutions rate to suit your specific environment and pest. Mix the product with Plain water, then using the spraying method of YOUR CHOICE - apply GENEROUSLY to Lawn, Plants, and surrounding Trees. Use a sweeping motion and over lap the areas of application, making sure you cover the UNDERNEATH of the plants leaves and the areas UNDER the Trees. The trees should be soaked from the top down and then from the bottom up to insure good coverage and contact with Ticks and wood bores commonly found in and on tree bark. Thoroughly soak the lawn area a few hours prior to planned activity, you may re-apply the product any time Nuisance pests reappear or migrate from untreated areas.