General application instructions

Purely Green Bio-Pesticide can be applied in many ways. Here are some popular methods:

- 1. Systemic applying to the roots and surrounding soil
- 2. Foliar spraying directly on the target insect, and leaves/limbs
- 3. Bathing bathe affected animals in solution or apply with cloth

Systemic:

Drenching the roots and surrounding soil can provide longer lasting treatments.

Drenching the soil prior to planting has proven effective in reducing insects.

Foliar:

Application of **Purely Green Bio-Pesticide** will control insects on foliage plants, ornamental plants, and flowers around commercial buildings and residential buildings, and in recreational areas like golf courses and parks.

Use this product at juvenile stages of development and prior to the development of a large population of pests. Spray uniformly covering the entire leaf structure and limbs. Repeat as necessary.

For optimum results, three foliar applications are suggested at intervals based on the target insect's reproductive cycle. The specific insect's reproductive cycle may often be found on Google and Wikipedia.

Bathing (animals)

Owners of small pets report good results from immersing pets into bath water. Dead fleas and ticks float to the surface. Spraying is also effective. Cats dislike water, so owners soak a bath cloth with Purely Green Bio-Pesticide and wipe or wrap the cat. Avoid eyes.

Purely Green Bio-Pesticide

Purely Green Bio-Pesticide is a broad-spectrum insecticide, fungicide, and miticide proven highly effective against insects ranging from household fleas, flies, mosquitoes and wasps, to a multitude of crop destroying insects and fungi.

It is a U.S. EPA Exempt, low risk, non-restricted bio-pesticide, which effectively replaces multiple toxic insecticides.

Purely Green Bio-Pesticide's liquid solution is comprised of trillions of tiny nano-sized particles that eliminate pest problems in multiple ways. It is documented as genotoxicity free, i.e., harmless to human and animal DNA.

It is simple and easy to apply, quickly penetrating most parasites and soft bodied insects such as aphids, fungi, mealy bugs, nematodes and spores. They can build no resistance.

Fleas, ticks, mites, grasshoppers and hard-shelled beetles

For fleas, ticks, mites, grasshoppers, and hard-shelled beetles, Purely Green Bio-Pesticide penetrates lubrication of their exoskeleton joints drying and crippling the insects.

Flying Insects

Purely Green incapacitates flying insects like white flies, mosquitoes, wasps, etc. by penetrating and dissolving the waxy coating of the insects' wings.

Sucking Insects

For sucking insects such as leaf hoppers, scale, spider mites, stink bugs, thrips, etc. **Purely Green Bio-Pesticide** can be applied via foliar or systemically by soaking the plant roots. The plant absorbs and transmits **Purely Green** to the leaves where it is ingested by the insect.

The combination of multiple modes of actions leaves the pest little or no chance of survival.

It is most common for death to occur within minutes of application in the majority of insects, however with some of the hardier bugs, it may take several days. Some eggs may survive; therefore, repeat applications should be applied based on the reproductive cycle of the pest.

Generally, three applications significantly reduce pest populations until more arrive from neighboring farms.

Purely Green Bio-Pesticide is comprised primarily of ingredients processed from natural plants. It is readily biodegradable per U.S. EPA standards and has been certified "Suitable for Organic Farming." It is documented genotoxicity free, i.e., harmless to human and animal DNA, and is a certified carcinogen free product, adding no cancer-causing chemicals into our air, water, or food supply.

Purely Green Bio-Pesticide is the new, safer replacement for hazardous pesticides. With **Purely Green**, farmers and home gardeners can produce healthier, insect and toxic free food -- and best of all, it costs less than those toxic-chemical brands.

Welcome to our new, safer Purely Green planet.