GRUB GUARD

Biologically kills over 250 varieties of insect larvae in the plant root zone

Active Ingredient: Entomogenous (larvae parasitic) Steinernematid and Heterorhabditatid nematodes.

Contents and Coverage:

1 Million 6 Million 2000 sq. ft. 1/4 acre.

24 Million

Application: 1 - 2 times per year unless severe drought conditions persist.

Produced for:

NORTH COUNTRY ORGANICS RR # 1 Box 2232 Bradford, Vermont 05033

GRUB GUARD

STORAGE: These nematodes are alive and should be released as soon as possible. You can see them with a magnifying glass. They will arrive to you unevenly dispersed in a strip of moist sponge in the package. Refrigeration at 40-50 degrees F is the best way to temporarily store them. The sponge must remain damp. Add a few drops of water if the sponge appears to be drying out.

RELEASE: Remove the sponge from the package. GRUB GUARD nematodes migrate into the sponge during shipping. Rinse the sponge and the container as completely as possible into one gallon of water. You now have a concentrate. GRUB GUARD nematodes can withstand pressures up to 300 PSI, therefore you can apply them using your injector system or dilute them with more water and use a pump sprayer, hose-end sprayer, watering can or pail. They will survive in oxygen rich water, such as nutrient film technique (NFT) systems but you should not leave them in standing water for more than 2 hours. It is best to release them in the evening. NOTE: They must be "watered in" very well to your media. A rinse of plain water after they have been applied will help insure that they have been carried into the soil.