

Attack Pack™ To manage: cutworm, crane fly, weevils, sod webworm, fleas, viburnum beetle, asparagus beetle and rootworms

Directions:

Nematodes are live insect parasitic worms that will not infect humans, pets or plants. Each species/product is specific to the host and is only effective when the host is in the grub or larval stage. The nematodes are contained in the small plastic bag (in paper bag). Once combined with water and activated the nematodes must be used within 4 hours. Care must be given to the storage / application of these creatures to ensure optimum effectiveness. Please follow the directions carefully. **Apply to moist soil out of direct sunlight.** *Moisture needs to be maintained for 2-3 weeks after application.*

Nematode Preparation

Remove and open plastic bag from inside paper pouch. Mix contents into 600 ml of warm water. This is your **nematode** solution

Broadcast application with watering can – For areas up to 500 sq feet

1. With a spoon or stick, mix nematode solution prior to each draw from the syringe
2. Insert tip of the syringe into the solution and pull back plunger to fill the syringe completely. Add the contents of syringe solution to standard 2.5 gallon watering can.
3. Fill remainder of watering can with clean water and stir.
4. Apply to areas of infestation. Each watering can should cover 50 sq feet
5. Repeat steps 1 and 2 until all solution is used up.
6. Follow up the application with a thorough watering to the area applied. Maintain soil moisture for 2-3 weeks.

Foliar Applications with back pack sprayer - Viburnum beetle larvae and Asparagus beetle larvae

(Apply only on cloudy days when the larvae are presently feeding)

1. Remove any fine mesh or sand filters from backpack sprayer
2. Add entire nematode solution to standard 5 gallon back pack sprayer.
3. Fill the remainder of the sprayer with fresh water.
4. Set nozzle to mist
5. Mist each plant until saturated up to 20 large plants and mist surrounding soil
6. Follow the application with a thorough soaking of water; maintain soil moisture for 2-3 weeks.

Attack Pack™ To manage: cutworm, crane fly, weevils, sod webworm, fleas, viburnum beetle, asparagus beetle and rootworms

Directions:

Nematodes are live insect parasitic worms that will not infect humans, pets or plants. Each species/product is specific to the host and is only effective when the host is in the grub or larval stage. The nematodes are contained in the small plastic bag (in paper bag). Once combined with water and activated the nematodes must be used within 4 hours. Care must be given to the storage and application of these creatures to ensure optimum effectiveness. Please follow the directions carefully. **Apply to moist soil out of direct sunlight.** *Moisture needs to be maintained for 2-3 weeks after application.*

Nematode Preparation

Remove and open plastic bag from inside paper pouch. Mix contents into 600 ml of warm water. This is your **nematode** solution.

Broadcast application with watering can – For areas up to 500 sq feet

1. With a spoon or stick, mix nematode solution prior to each draw from the syringe
2. Insert tip of the syringe into the solution and pull back plunger to fill the syringe completely. Add the contents of syringe solution to standard 2.5 gallon watering can.
3. Fill remainder of watering can with clean water and stir.
4. Apply to areas of infestation. Each watering can should cover 50 sq feet
5. Repeat steps 1 and 2 until all solution is used up.
6. Follow up the application with a thorough watering to the area applied. Maintain soil moisture for 2-3 weeks.

Foliar Applications with back pack sprayer - Viburnum beetle larvae and Asparagus beetle larvae

(Apply only on cloudy days when the larvae are presently feeding)

1. Remove any fine mesh or sand filters from backpack sprayer
2. Add entire nematode solution to standard 5 gallon back pack sprayer.
3. Fill the remainder of the sprayer with fresh water.
4. Set nozzle to mist
5. Mist each plant until saturated up to 20 large plants and mist surrounding soil
6. Follow the application with a thorough soaking of water; maintain soil moisture for 2-3 weeks.