BENEFICIAL NEMATODES

USE: Beneficial Nematodes (BN) attack more than 230 kinds of soil dwelling and wood boring pests, such as flea larvae, white grubs, cutworms, corn root worms, strawberry weevils, gypsy moth larvae, cabbage root maggots, fungus gnat larvae, and many more.

RELEASE: BN may be released by spraying with water, mixing with mulch and applying directly to the soil or potting mix, or injecting into burrows. They may be used any time of year, as long as the ground is not frozen. Do not release in direct sunlight, as this will kill them. See directions for details.

COVERAGE: Will cover up to 2,000 square feet, but faster results are obtained with less coverage and higher concentrations.

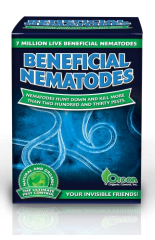
GENERAL INFORMATION: Beneficial Nematodes (Steinernema feltiae) are microscopic in size and cannot be seen with the naked eye. But the 7 million active units in each pint container will hunt down, penetrate, and kill most soil dwelling pests.

BN will remain effective for about 2 years, but annual applications are recommended. Refrigerate if not using immediately (35-40 degrees).

BN will attack over wintering adult insects, pupae, diapausing larvae, and grubs when they are in the soil, bark, or even ground litter.

BN do not affect humans, animals, or plants. They are completely compatible with beneficial insects such as ladybugs, lacewings, and praying mantids and do not harm earthworms.





Aphytis Melinus Fire Ant Control Praying Mantids
Beneficial Nematodes Flea Destroyer Predatory Mites
Cryptolaemus Fly Parasites Trichogramma
Decollate Snails Fungus Gnat Control

Delphastus Pusillus Green Lacewings

Earthworms Lady Bugs

Earthworm Castings Ladybug Lacewings

Encarsia Formosa Mason Bees



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BENEFICIAL NEMATODE DIRECTIONS

There are 3 ways to apply the Beneficial Nematodes (BN). Find your pest on the list at the bottom, and then use the recommended treatment number.

#1 TOP DRESSING: Mix the entire contents of the container with a gallon of cold water. Stir well and let stand for ½ hour. Stir again and add 5 to 6 quarts of vermiculite or peat moss or sandy humus.

Apply directly to affected areas. For new plants or transplants, apply around roots. Apply after sundown because sunlight will kill the BN. Water thoroughly after application because BN travel best in moisture.

#2 SPRAYING: Mix the entire contents of the container with ½ to 1 gallon cold water, stir well and let stand for ½ hour. Water the area to be treated before application. Use a watering can, hose sprayer, or pump sprayer. Always use the coarsest or highest rate setting to reduce damage to the BN.

Stir the mixture again and pour into the sprayer, filtering out the carrier as you go (Use a kitchen strainer or a piece of window screen.) Add the left over carrier to your soil. Always agitate the water while spraying and before pouring because the BN sink to the bottom.

Apply after sundown because sunlight will kill the BN. Water thoroughly after application because BN travel best in moisture.

#3 INJECTION: Mix the entire contents of the container with ½ gallon cold water. Stir well and let stand for ½ hour. Strain out the carrier (use a kitchen strainer or a piece of window screen), use the carrier in the soil, and let stand for another ½ hour. This allows most of the BN to sink to the bottom. Pour away the top water, saving the last pint.

Use an eye dropper or squeeze bottle to inject about a tablespoon of liquid into the burrow. Seal the hole if possible.

<u>PEST</u> <u>USE NUMBERS BELOW TO SELECT TREATMENT ABOVE</u>

Artichoke Moth Larvae
Black Currant Borers
Black Vine Weevils
Cabbage Root Maggots
Carpenter Worms
Codling Moth Larvae
Corn Earworms
Corn Rootworms
Crane Fly Larvae
Cucumber Beetles

Cutworms Fire Ants Flea Larvae Flea Beetles

Fungus Gnat Larvae Gypsy Moth Larvae Japanese Beetles Mole Crickets Onion Maggots

Poplar Clearwing Borers Raspberry Crown Borers

Sod Webworms Strawberry Weevils Tobacco Budworms

Weevils White Grubs Wireworms 2: Spray Artichoke heads

2: Spray cuttings or bushes

1: Hoe into soil or add to potting soil1: Put in seed furrows or on roots

3: Inject burrows

2: Spray tree trunks in Fall, Spring. Summer

2: Spray or 3: inject silks weekly

1: Apply in seed furrows

1: Mix into soil or 2: Spray into soil1: Mix in mulch or apply in seed furrows

1: Apply as mulch, keep moist

2: Use watering can, 1 million per colony2: Spray on lawns or soil. Keep moist1: Mix in mulch or apply in seed furrows

1: Mix into potting soil

2: Spray on lawns to kill migrating larvae2: Spray on lawns or 1: Mix into mulch1: Apply to burrows. Keep moist

1: Apply to furrows.3: Inject burrows

Mix into soil near base
 Spray onto sod. Keep moist
 Mix into soil and/or apply to roots
 Spray or 3: inject flowerbuds weekly
 Mix into mulch or on transplant roots

2: Spray or 1: Mix into soil

1: Apply to seed furrows or transplant roots