

CERTAIN INSECTS ARE PERISHABLE AND TIME SENSITIVE AND ARE BEST IF MAILED DIRECTLY TO THE CUSTOMER.
THIS PACKAGE CONTAINS ONE PRE-PRINTED POST CARD.
PAY AT THE REGISTER, MAIL IN THE POST CARD, INSECTS WILL THEN BE SHIPPED DIRECTLY TO YOU FROM THE FARM.









RELEASE INSTRUCTIONS

- 1. Release in the morning or evening. Avoid direct sunlight. Cloudy days are ideal.
- 2. Irrigate soil before application.
- 3. Add Nematodes into a bucket containing 1-5 gallons of non-chlorinated tap water 59-69°F.
- 4. Dilute to make volume that your application apparatus requires for coverage.
- 5. The amount of water is not critical.
- 6. Stir well and leave the solution to soak for 20-30 seconds.
- 7. Once activated, Nematodes must be released within 6 hours.
- 8. Apply with watering can, feeding system, hose end sprayer, pump sprayer, or application apparatus.
- 9. To avoid blockage, all filters should be removed from spray equipment.
- 10. Irrigate after applying Nematode solution.

Storage: Storage temperature 36-42°F. DO NOT FREEZE. Store unactivated Nematodes for a maximum of 30 days. Once activated, Nematodes must be released within 6 hours.

Store Nematodes in the dark.

www.TipTopBio.com Medford, OR 97503

Item# NBEN1MB





THE ULTIMATE!

GRUB & SOIL PEST EXTERMINATOR

Beneficial Nematodes - Heterorhabditis bacteriophora

PREDATOR to Lawn Grubs
Beetles, Maggots and Cutworms & more.



Package Contains: 5 million Beneficial Nematodes

Effectively controls 200+ soil dwelling insects in approximately 2,000 sq. ft. of surface area. Low infestation.

For best results and/or for high infestations, multiple releases are recommended.

See reverse side for complete storage and release instructions.

Guaranteed to receive the freshest and most effective Nematodes available today.

Pay at the register, mail in the post card and the insects will be shipped directly to you from the farm.

Complete release instructions are included with insects. Purchase price includes shipping charges.

Guaranteed Live Delivery!

www.TipTopBio.com