



TipTopBio Control

HOW IT WORKS

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.

PAY AT STORE

1



MAIL IN CARD

2



DELIVERED TO YOUR DOOR

3



RELEASE INSTRUCTIONS


1. The predators should be applied as soon as received.
2. Atheta are active fliers, so do not open container until in the release area.
3. Is most effective when applications are started before fungus gnat population become well established or while numbers are still low (below 10/trap/week).
4. One application per crop cycle is usually sufficient if started early in the season.
5. Soil culture, sandnut bag or rockwool culture: apply 1 per 10 sq. ft.
6. Release throughout the greenhouse at a rate of 100-500/greenhouse weekly or biweekly (depending on greenhouse history of shore flies and fungus gnats).
7. To ensure reproduction and mating, release 50-100 in one spot in the center of the release area.
8. Be sure to treat areas with wet, exposed area of soil, where fungus gnats and shore flies are likely to breed.

Storage: If necessary, containers can be held at 10°C (50°F) for up to 7 days.

www.TipTopBio.com
Medford, OR 97503

Item#
ROVE-100MB



www.TipTopBio.com 



TipTopBio Control

THE ULTIMATE!

SHORE FLY EXTERMINATOR

Dalotia (Atheta) coriaria

PREDATOR to Shore Fly, Fungus Gnats, Thrips, Springtails, and Root Aphids.



**FUNGUS GNATS,
ROOT APHIDS,
SHORE FLIES**

Package Contains: 100 *Dalotia (Atheta) coriaria* Aka: Rove Beetle

Dalotia coriaria is a native species of soil-dwelling rove beetle, which feeds on small insects and mites (e.g., Shore Flies, Fungus Gnats, Moths, Flies, Springtails, Root Mealybug crawlers, Aphids, Spider Mites). Both adults and larvae are aggressive active predators and are attracted to decomposing plants or animal material, and algae where their hosts are found. Since they actively fly, they rapidly colonize the release area. Atheta is most effective while numbers are still low (below 10/trap/week), or when applications are started before fungus gnat population becomes well established. One application of Atheta per crop cycle is usually sufficient if started early in the season.

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 