



NemaAttack Beads™

Steinernema feltiae

ENCAPSULATED BENEFICIAL NEMATODES



Treats
Up To
25 Plants

**Convenient application for control of common plant
pests in their soil developing stage.**

**No Mixing
Required**


Sf (Steinernema feltiae) nematodes are known to wait for passing pests, such as fungus gnats, grubs, root maggots, sclarids, thrips and more. NemaAttack Beads are dissolvable when applied to the soil surface and watered in to release the Beneficial Nematodes.

≈5 mil. ≈10 mil. ≈20 mil. _____

Contents: Encapsulated Sf Beneficial Nematodes.
Quantities are approximate.

NEMATTACK BEADS

Sf (Steinernema feltiae) Beneficial Nematodes are native to soil and have become an essential tool for the control of pests in soil such as fungus gnats, sciarids, thrips larvae and more. NemAttack Beads uniquely contain Beneficial Nematodes in a dissolvable bead - ready to apply when you are!



INSTRUCTIONS

Apply 1.0 - 1.5 tsp to the top of the soil of each plant (up to 5 gal size). Apply water to soil and beads to release Beneficial Nematodes. **DO NOT OVERWATER. NOT ALL BEADS WILL BE DISSOLVED** in the first watering. Water the plants (and beads) over the next 3 days to keep the soil moist (ideal for maximum movement of Beneficial Nematodes in the soil). Repeat every 10-14 days as needed to control or prevent infestation.

STORAGE: Keep at or below room temperature, out of direct sunlight, in original container. Do not mix with other ingredients.

WARNINGS: Keep away from animals and children. Entomopathogenic nematodes are not harmful to people, plants or pets. Not for ingestion by humans or animals.

Sold by: ARBICO Organics®
10831 N. Mavinee Dr., Ste. 185 • Oro Valley, AZ 85737
(800) 827-2847 • www.arbico-organics.com