

LeatherjacketFree Nematodes



Biological Leatherjacket Killer *Steinernema carpocapsae*

Treats: Leatherjackets (European Crane fly larvae), fungus gnat larvae, Armyworm, Artichoke plume moth, Bluegrass weevil, Caterpillars, Cotton bollworm, Cranberry girdler, Cutworm, Fall armyworm, Flea (larvae, pupae), Fly larvae, Large pine weevil, Mole crickets, Navel orangeworm, Sod webworm, Strawberry root weevil, Termite (worker/soldier), Wireworm, Beet armyworm, Black cutworm, Codling moth, Corn earworm, Fruit fly, Leaf miners, Cucumber beetle.

DO NOT APPLY IN FULL SUN

WHEN TO USE:

In general, treat when larvae are present and actively feeding, usually from April until late June and again in August through September (timing will vary slightly by geographical location). LeatherjacketFree Nematodes are most infective at soil temperatures from 10°C – 30°C. They are very susceptible to UV light and should be applied in the evening or on cloudy/overcast days.

HOW TO USE:

- 1. Water the lawn:** LeatherjacketFree Nematodes are best applied when lawn is wet. Time your applications around rainy periods or water lawn prior to application.
- 2. Place sachet into the watering can or sprayer:**
Open ziploc bag and place sachets into the **Neudorff NemaSprayer** or watering can.
 - a.** Add water to the top of the **Neudorff NemaSprayer** and replace lid. Shake vigorously to evenly disperse nematodes. Attach garden hose to the **Neudorff NemaSprayer** and turn on valve fully open to “ON” position to begin spraying.
 - b.** Add water to the watering can and mix vigorously to evenly disperse nematodes.
- 3. Apply the nematodes mixture on the lawn:** Start spraying/watering the most affected area of lawn and complete spraying/watering outwards to provide total nematode coverage.
- 4. Keep area moist for the next 3 days (or a week in dry weather):**
This ensures nematodes are flushed down into the root zone where feeding grubs are present. After spraying/watering is finished dispose of the used sachets (it is normal for some leftover inert carriers from inside the sachets to remain in the NemaSprayer / watering can).

USE ALL AT ONCE:

- Store globes and sachets at a temperature between 10°C – 30°C. Do not delete repeated word (my fault from first amend) store liquid solution once mixed, use at once
- Agitate spraying solution often during application
- Keep treated area moist for a minimum of three days (or one week in dry weather)
- For best results use the pre-calibrated **Neudorff NemaSprayer**

Nematodes are live organisms and should be used as soon as possible. They are unevenly dispersed within a soluble PLA sachet held within a Ziploc bag. Adhere to the use by date printed on sleeve. Globe may be composted or recycled. Shrink sleeve and Ziploc bag must be disposed of as household waste.

Follow the simple 3 step procedure. Nematodes can withstand pressures up to 300 PSI.

**For more information on the product
(growers licenses) contact:**

**Neudorff UK · Vienna House · Birmingham
International Park · Solihull · B37 7GN
Tel. 0121 7671821 · www.neudorff.co.uk**

1127-613679BPZ