

- Natural control of Chafer grubs
 - Applied with water
- Contains 25 million nematodes
 - Treats up to 50sqm



Chafer Grub Killer

Beneficial Nematodes

Application periods



- Please read inside of pack for detailed application information
 - Use nematodes on receipt or fridge store (do not freeze)
 - Do not fridge store longer than use by date
 - Chafer Grub Killer is safe for children, pets and wildlife



For more information, please visit www.dragonfli.co.uk

Chafer Grub Killer provides a biological control solution for chafer grubs in lawns using entomopathogenic nematodes (*Heterorhabditis bacteriophora*). Nematodes are living organisms that can be used to control insect pests including Chafer grubs. These grubs are the larvae of Chafer beetles. Damage to lawns is caused by the larvae feeding on grass roots, which can lead to yellowing areas of grass. Secondary damage is often caused by animals and birds attracted to lawns to feed on the Chafer grubs. Severe damage can be caused by animals ripping up areas of lawn. Chafer grub Killer nematodes provide a safe, natural solution for control of Chafer grubs. Nematodes enter the grubs via a natural opening like the mouth and feed on the contents of the Chafer grub. They release a natural bacterium inside the Chafer grub, which kills it. Infected grubs will often change colour and will be completely broken down by the nematodes. Chafer Grub Killer nematodes have no negative effects on plants, humans, birds, fish or mammals. The optimum time for applying Chafer Grub Killer is when Chafer grubs are close to the soil surface between July-October when the soil is warm.

Chafer Grub Killer can be applied with watering cans, Hose end sprayer nematode applicators or sprayers. If using hose end applicators, read the manufacturer instructors and if applying with sprayers, take out any filters prior to use.

Preparation prior to application

- For best results apply nematodes between July-October.
- For severe infestations, apply two applications, two weeks apart.
- Scarify or spike lawn area, if grass thatch is thick, this will aid passage of nematodes into the soil.
- Cut grass prior to application.
- Soil should be moist at application and water treated areas after application.
- Apply on dull or wet days, avoid application on bright days, as nematodes are U.V sensitive.
- Soil temperature should be 12.c plus for nematode activity.

Application

- Open nematode sachet and empty entire contents into a bucket of 2.5 litres of water to create nematode concentrate solution.
- Stir thoroughly to break up and dissolve carrier material.
- Add 0.5 litre of nematode concentrate solution to an 8 litre watering can and fill with water.
- Using a coarse rose apply contents to an area of 10 square metres.
- One pack will make 5 watering cans to treat an area up to 50 square metres.
- If applying to pots, make sure nematode solution reaches root zone at the bottom of the pots.
- Use all the contents of the pack once opened and do not store made up concentrate solution.
- Nematodes can also be applied with some hose end feeder /nematode applicators and sprayers.

Post application

• Ensure lawn area is moist for up to 2 weeks after application.









- Natural control of Chafer grubs
 - Applied with water
- Contains 50 million nematodes
 - Treats up to 100sqm



Chafer Grub Killer

Beneficial Nematodes

Application periods



- Please read inside of pack for detailed application information
 - *Spring application needs to be repeated in the summer
 - Use nematodes on receipt or fridge store (do not freeze)
 - Do not fridge store longer than use by date
 - Chafer grub Killer is safe for children, pets and wildlife



For more information, please visit www.dragonfli.co.uk

Chafer Grub Killer provides a biological control solution for chafer grubs in lawns using entomopathogenic nematodes (*Heterorhabditis bacteriophora*). Nematodes are living organisms that can be used to control insect pests including Chafer grubs. These grubs are the larvae of Chafer beetles. Damage to lawns is caused by the larvae feeding on grass roots, which can lead to yellowing areas of grass. Secondary damage is often caused by animals and birds attracted to lawns to feed on the Chafer grubs. Severe damage can be caused by animals ripping up areas of lawn. Chafer grub Killer nematodes provide a safe, natural solution for control of Chafer grubs. Nematodes enter the grubs via a natural opening like the mouth and feed on the contents of the Chafer grub. They release a natural bacterium inside the Chafer grub, which kills it. Infected grubs will often change colour and will be completely broken down by the nematodes. Chafer Grub Killer nematodes have no negative effects on plants, humans, birds, fish or mammals. The optimum time for applying Chafer Grub Killer is when Chafer grubs are close to the soil surface between July-October when the soil is warm.

Chafer Grub Killer can be applied with watering cans, Hose end sprayer nematode applicators or sprayers. If using hose end applicators, read the manufacturer instructors and if applying with sprayers, take out any filters prior to use.

Preparation prior to application

- For best results apply nematodes between July-October.
- Spring applications should be repeated late summer/early autumn.
- For severe infestations, apply two applications, two weeks apart.
- Scarify or spike lawn area, if grass thatch is thick, this will aid passage of nematodes into the soil.
- Cut grass prior to application.
- Soil should be moist at application and water treated areas after application.
- Apply on dull or wet days, avoid application on bright days, as nematodes are U.V sensitive.
- Soil temperature should be 12.c plus for nematode activity.

Application

- Open nematode sachet and empty entire contents into a bucket of 5 litres of water to create nematode concentrate solution.
- Stir thoroughly to break up and dissolve carrier material.
- Add 0.5 litre of nematode concentrate solution to an 8 litre watering can and fill with water.
- Using a coarse rose apply contents to an area of 10 square metres.
- One pack will make 10 watering cans to treat an area up to 100 square metres.
- Use all the contents of the pack once opened and do not store made up concentrate solution.
- Nematodes can also be applied with some hose end feeder/nematode applicators and sprayers.



Post application

• Ensure lawn area is moist for up to 2 weeks after application.







Lawn Grub Repair Boost 500ml label.gkp_Layout 1 21/01/2021 15:44 Page 1



Lawn Grub Repair Boost 500ml label.gxp_Layout 1 21/01/2021 15:44 Page 2





dragonfi Lawn Grub Repair BOOSt Premium Biostimulant





Natural biostimulant containing seaweed and plant extracts. Stimulates soil life around the roots and improves growth of roots and top growth. Improves nutrient uptake and encourages healthy lawn growth. Ideal aid to help lawns recover from attack by soil borne grubs such as chafer grub and Leatherjackets.





Precautions

 Wash hands after use, avoid contact with eyes and skin, do not drink or swallow

> www.dragonfli.co.uk Tel: 01376 563322



Lawn Grub Repair Boost 1000ml label.qxp_Layout 21/01/2021 15:47 Page 1



Premium Biostimulant

Natural plant based lawn repair kit
 Helps lawns recover from chafer grub and Leatherjacket damage
 Aids root and above ground lawn growth
 Can be applied with nematode treatments
 Improves soil microbial life

1000ml

Includes seaweed and plant extracts

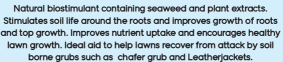
Lawn Grub Repair Boost 1000ml label.qxp_Layout 21/01/2021 15:47 Page 2





dragonfli Lawn Grub Repair Boost Premium Biostimulant







Directions for use

Shake bottle thoroughly
Dilute 50 mil into 10 litres of water
Apply 10 litres of water to 5 square metres of ground
Apply every 7 days for 2-3 applications
Ensure the diluted product reaches the root zone
Soil conditoners like NemAssist lawn can be added to aid transport of solution to root zone
Can be applied with lawn grub control nematodes

Precautions

 Wash hands after use, avoid contact with eyes and skin, do not drink or swallow

> www.dragonfli.co.uk Tel: 01376 563322

