

Nemasys

The fast and effective way to get rid of chafer grubs and crane fly larvae

Description

Get rid of chafer grubs and leatherjackets from your turf within 10 – 14 days. This safe treatment uses nematodes to biologically control your larvae problems, without harming your turf or other wildlife. Two types of beneficial nematodes feature here: the ones in Nemasys G feed on chafer grubs while the Nemasys J nematodes hunt down leatherjackets (crane fly or daddy long leg larvae). Within 3 days, the larvae will stop feeding, and will die after 10 - 14 days.

Benefits

- \\ Larvae killed within 10 -14 days
- \\ Safe for wildlife and your turf
- \\ One tray covers 500 m2

How to use

- 1 Pre-mix the tray in a bucket of cold water; add to a conventional spray tank or knapsack sprayer.
- 2 Add H2Pro® FlowSmart.
- 3 Check sprayers have no filters below 50 mesh (0.3 mm) and remove if necessary.
- 4 For knapsack sprayers, minimum filter is 18 mesh (1.0 mm). Start and continue sprayer agitation throughout application.
- 5 Apply immediately. Do not allow the spray solution to remain in the tank longer than one hour after mixing.
- 6 After application the soil needs to be kept moist by irrigation or natural rainfall.
- 7 The soil temperature must be between 10 degrees and 30 degrees Celsius at application and for at least two weeks afterwards.
- 8 If you need more information, please contact your technical support

Application rates

One tray per 500 m²; 50 liters of water per 500 m²

Trial first on a small scale before changing the rate, or any other variables, As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.
