





The population of chafer grubs and a variety of other soil living pests is naturally controlled by nematodes. By applying **Nema**Trident®**C**, you supplement and encourage the existing population. Using **TRANSFORMER** simultaneously, you improve the soil condition, giving the nematodes a head start in combatting pests.

Application instructions

NemaTrident®C should be stored in a refrigerator at 5-10°C. Both **Nema**Trident®C and **TRANSFORMER** should not be exposed to temperatures lower than 0°C and more than 30°C. Use before the expiry date (see package).

Application conditions

After application, the soil surface should be kept moist for approximately two weeks.

It is important to understand that nematodes are living creatures and require a good environment in order to thrive.

When to apply NemaTrident®C:

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

For best results:

- Nematodes are susceptible to ultra-violet light and desiccation. Apply during early morning or late evening. Avoid application in bright sunlight.
- Apply when you expect the soil or growing media temperature to be over 12°C for at least 3 - 6 hours per day.
- The entire two pack mixture should be used together.
- All filters should be removed to avoid blockages.
- Avoid excessive irrigation just after treatment.

Application:

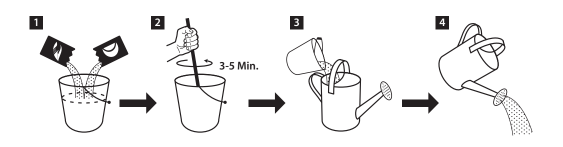
- Add the pack of nematodes and the TRANSFORMER together in a bucket with 5-10 litres of water to make a concentrated solution according to the table below.
- After emptying, rinse the pack as the nematodes often cling to the packaging.
- Stir the concentrated solution until all lumps are dissolved. Repeat stirring every 15 minutes to prevent the nematodes settling at the bottom of the bucket.
- Take 1 litre of your concentrated solution and add it to a watering can and top up with either 4 or 9 litres (dependent on nematode pack size) of clean water.
- Apply the nematode solution immediately with a watering can or with the Nema-Sprayer (hose end feeders).
- Following application apply additional water to wash the solution into the soil for best results.

Pack size	Treats	Dissolve pack in	Nema-Sprayer*
25 million + 50 ml TRANSFORMER	50 m ²	5 litres of water	1 litre
50 million + 50 ml TRANSFORMER	100 m ²	10 litres of water	2 x 1 litre

^{*}Nema-Sprayer reduces water usage (www.bionema.com).

ADD 1 LITRE OF YOUR CONCENTRATED SOLUTION TO A WATERING CAN AND TOP UP WITH 4 OR 9 LITRES OF TAP WATER DEPENDENT ON PACK SIZE.









5 litres diluted solution in a watering can treat 5m². 10 litres diluted solution in a watering can treat 10m².

Repeat the procedure until all the concentrated solution is used up.

Note: Additional water may be used if desired to achieve good distribution over the treated area.