

Use before expiry date shown on film lid of pack.  
Store in a refrigerator, but do not freeze.  
Do not leave pack in direct sunlight.  
For more information visit [www.nemasysinfo.co.uk](http://www.nemasysinfo.co.uk)

# Nemaslug® 2.0 Biological slug killer

**BASF**  
We create chemistry

## Nemaslug® 2.0

### Biological slug killer

- Effective natural control
- Compatible with organic gardening
- Easy to use, just add water

Refrigerate on receipt. Adhere to the Use By Date.

Treats up to 100m<sup>2</sup> and lasts up to 6 weeks.

BASF plc.,  
Agricultural Solutions, 4th and 5th Floors, 2 Stockport Exchange,  
Railway Road, Stockport SK1 3GG, Telephone: 0161 475 3000  
Emergency Information (24 hour Freephone) 00 49 180 2273112  
Technical Enquiries 0845 602 2553 (office hours)

[www.agricentre.basf.co.uk](http://www.agricentre.basf.co.uk)



## Nemaslug® 2.0

If medical advice is needed, have product container or label at hand.  
Keep out of reach of children.  
Read label before use.

### Biological slug killer

Nemaslug® 2.0 uses nematodes (*Phasmarhabditis sp.*).  
All our products are continually quality tested to ensure effectiveness.

Nemaslug® 2.0 controls most common species of small to medium sized slugs. Start your control early and you will be able to target the young slugs growing under the ground before they do any damage.

#### For best results:

- Always use in accordance with instructions.
- Upon receipt, use immediately or store in a refrigerator (do not freeze).
- Do not use product beyond Use By Date.
- Use the entire packet at one time, do not store stock solution.
- Keep the nematode suspension agitated, as nematodes settle out quickly.
- For outdoor/glasshouse/polytunnel applications use when slugs are active and soil temperature is consistently above 5 °C.
- Avoid applications in bright sunlight.
- Apply in the evening or in dull conditions.
- Ideally apply during rainfall.
- Soil or substrate must be moist before and for at least 2 weeks after application.
- One application will provide control for up to 6 weeks, for continued protection re-apply at this time.
- Infected slugs stop feeding quickly and die below ground within 4 – 21 days.

See inside sleeve for further information.

#### How to use:

1. Dissolve the entire contents of the pack in a bucket containing 10 litres of water to create a stock solution.
2. Stir vigorously and immediately take 0.5 litre of the stock solution, add to an empty watering can fitted with a very coarse rose ( $\geq 1.4$  mm diameter holes) and fill with 4.5 litres of water.
3. Apply the solution to a twentieth of the soil area to be treated.
4. Repeat steps 2 and 3 until the whole area is treated.
5. Water the treated area after application.



This pack fills 20 watering cans of 5 litres and treats up to 100m<sup>2</sup> (120sq yds). Also easily applied with a recommended garden hose applicator – see inner sleeve or visit [www.nemasysinfo.co.uk](http://www.nemasysinfo.co.uk)



67677479GB2123

# Nemaslug<sup>®</sup> 2.0

## Biological slug killer

Slugs are generally active when plants start growing and soil temperature is over 5°C. Young slugs tend to stay underground, feeding on decaying organic matter, developing unseen and waiting for young seedlings to be planted. They breed all year round with two overlapping generations. Peak egg laying is Mar – Apr and Sept – Oct.

### Application by garden hose applicator

Add half of the contents of the pack to the bowl of the feeder. Fill the bowl with water, mix thoroughly until fully dispersed and attach the hose. With the feeder in an upright position, apply evenly to half of the area using a side-to-side motion. Application will take approximately 8 minutes (on Variable spray Miracle-Gro<sup>®</sup> Feeder set spray to 'flat') under standard water pressure conditions. Repeat the above procedure with the other half of the contents of the pack to treat the other half of the area. To make sure the nematodes are adequately watered in, treat the same area again for a further 8 minutes if treating a vegetable patch or 16 minutes if treating a lawn. Applications to lawns require more water to wash the nematodes through the grass thatch.

### LICENCE CONDITIONS

Before opening this product, you must read and ensure that you comply with the **full set** of licence conditions for the country you are using it in.

- England Defra Grower's Licence (NN-BCA-23-06 G)
- Wales Natural Resources Wales Grower's Licence (S092882/1g)

The licences are available via the QR code below and using the following weblink:  
[www.nemasysinfo.co.uk/product-licences](http://www.nemasysinfo.co.uk/product-licences)



A paper copy of the licences can be obtained by phoning 0845 602 2553 or by writing to [technicalhotline@basf.com](mailto:technicalhotline@basf.com).

The licence conditions include the following requirements:

- The product must only be used in edible and non-edible agricultural and horticultural crops (outdoor and protected environments), and on interior landscapes, industrial and amenity environments (including sports turf), private gardens and allotments (outdoor and protected).
- If there is evidence that the nematode has become established or has caused unanticipated harm in the environment in and around the area it has been applied, BASF must be notified immediately by email ([technicalhotline@basf.com](mailto:technicalhotline@basf.com)) or by phone (0845 602 2553).
- The instructions on use, management procedures, grower guidelines and monitoring protocols must be complied with.

Releasing *Phasmarhabditis californica* otherwise than in accordance with the terms of the licence may constitute an offence.