Seeka®

Powerful biological control from ICL

Fungus Gnat Larvae

Vine Weevil Larvae

Seeka° is a range of beneficial nematodes, powered by BASF technology, which helps ornamental growers reduce the risk of damage from pests which feed on their plants.

The ICL Difference

When you buy ICL products, you also receive quality advice and support from ICL's technical experts both in person and online. We aim to provide customers with the 'best in class' advice and support to help maximise plant quality throughout the growing season.

Features and Benefits

- Two distinct products for use on specific pests at the larval stage
- Exclusive to ICL customers Access to nationwide temperature data to increase return on investment
- ICL support from a network of technical area managers
- Reliable performance
- Easy application methods
- Persistent in the growing media for medium term control
- Safe to crops, users and the environment
- Suitable for IPM practices
- Suitable for organic growing

Fast and effective natural control

The most robust and efficacious nematode control in the market

Exclusive to ICL Access to nationwide temperature data

Increase nematode performance with ICL's exclusive penetrant *Transporter*

To order your ICL products or get the latest information and advice

BHGS Chichester

BHGS Evesham Vale Park, Evesham, Worcestershire, WR11 1GP

01386 444 100 contact@bhgsltd.co.uk www.bhgsltd.co.uk Unit 16, New Barn, Funtington, Chichester, West Sussex, PO18 9DA

01243 578800 contactchichester@bhgsltd.co.uk www.bhgsltd.co.uk **BHGS Hayle** Guildford Road Industrial Estate, Hayle, Cornwall, TR27 4QZ

01736 755 766 sales.hayle@bhgsltd.co.uk www.bhgsltd.co.uk





SE USE PLANT PROTECTION PRODUCTS SAFELY ALWINS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE PXI ATTENTION TO THE RISK INOCATIONS AND FOLLOW THE SAFETY PRECAUTIONS ON THE LABEL ® Seeka is a registered name of ICL and its affiliates. As circumstances can differ and as application of products is beyond our control, ICL cannot be had response.