The most environmentally sound way to achieve insect control in trees.

SilvaShield® Injectable

Tree Insecticide is a novel formulation of imidacloprid developed specifically for direct injection into trees. The unique formulation enhances systemic uptake and distribution of imidacloprid in the tree allowing much lower rates of active ingredient compared to alternative application methods such as soil injection. A single treatment can provide extended protection against various insect pests with minimal impact on non-target organisms.

Key features:
- Formulated specifically for injection into trees
- Provides long term protection of trees against insect damage
- The trunk injection application method provides greater flexibility in terms of site conditions than soil injection (e.g. trees surrounded by concrete in pavements or roadsides)
- Minimal off-target impact (active substance is placed right into the tree where it is needed)
- Lower levels of chemical used compared to soil injection
- No additional water required for treatment
- Provides faster results than soil injection
- Depending on the injection system used, trunk injection is less labour-intensive than soil injection
- Compatible with many types of application equipment

Application rate and delivery
3–5 mL product / 10 cm tree diameter at breast height (dbh), applied using dedicated tree injection equipment.

General comments on application
- SilvaShield is intended to be applied undiluted (do not attempt to dilute product with water). This allows the solvent within the formulation to aid penetration into the tree.
- Space injection points evenly around the circumference of the tree.
- Do not use on fruit or nut trees intended for food use.
- Do not use on trees likely to be used by commercial beehives.
- In all situations, application post-flowering is recommended.

Comparison of trunk injection vs soil injection
- To compare the amount of active ingredient applied between soil injection with a suspension concentrate and trunk injection with SilvaShield
- For a 50 cm diameter tree, at label rates, 28 g of active ingredient would be required via soil injection whereas only 3–5 g of active substance would be required via trunk injection

Through market-leading Research and Development, Bayer Environmental Science is committed to providing quality, highly effective and safe insect management solutions for the tree-care industry.

Target pests
Thaumastocorid bugs and leaf blister sawfly larvae in eucalypts, sycamore lace bugs on plane trees, fig leaf beetle in figs and flatid in Pandanus trees.

Areas of use
Various tree species in gardens, parks, forests, picnic grounds, streetscapes and other areas where protection of trees is warranted.
FAQ’s:

How easy is it to inject trees?
Appropriate injection equipment is necessary in order to efficiently and effectively use this product. A certain level of expertise is also required to ensure that injection is carried out properly. It is recommended that trained arborists or otherwise experienced or qualified persons carry out the treatment with this product.

How long does it take to inject a large tree?
Depending on the application equipment used and the level of expertise of the person carrying out the treatment a large tree (eg. 100 cm in diameter) can take as little as 10 minutes to treat.

Does injection damage the tree?
The chemical itself has been shown not to cause significant damage to a wide range of tree species when injected directly using a number of different injector systems. Trials have shown that compartmentalisation of the injection points occurs after application and there is no evidence to suggest that direct trunk injection causes any long-term structural or physiological damage to the tree.

How does trunk injection protect the rest of the tree?
The active ingredient in SilvaShield is imidacloprid which is taken up systemically through the tree vascular system and distributed to areas such as the leaves.

How long does treatment with SilvaShield protect the tree?
Trials with eucalypts and thaumastocorids have shown that a single treatment of SilvaShield can control insect numbers for a period of 3 years. The length of protection conferred against other pests in other tree species has not been determined but there is evidence from other applications to suggest that extended protection could be expected.

Product profile
Active ingredient information:
200 g/L imidacloprid
Chemical Group:
Chloronicotinyl
Formulation type:
Soluble Liquid
Pack size available:
1 L

Product safety
Personal protective equipment required:
Wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow length PVC gloves and goggles when opening the container.

No products produced by Bayer Environmental Science have been shown to be carcinogenic, teratogenic or mutagenic.

Regulatory information
APVMA Approval number: 62475
Poisons Schedule: 5

Impact on the environment
All pesticides are regulated under the Agricultural and Veterinary Chemicals Act to ensure that they do not pose an unacceptable risk to human health and the environment.

For information regarding pesticide regulatory process please visit the Australian Pesticides and Veterinary Medicines Authority website at www.apvma.gov.au

Bayer Environmental Science is committed to sustainable development

The application of SilvaShield involves direct injection of the undiluted chemical into a tree; minimising exposure to the environment and reducing the reliance upon water compared to soil injection or sprays. This information sheet is printed on 100% recycled paper using waterless printing process.

Distributor Information
ALWAYS READ AND FOLLOW THE REGISTERED PRODUCT LABEL PRIOR TO USE.

SilvaShield® is a Registered Trademark of Bayer.
For more information on SilvaShield contact Bayer Environmental Science
Ph: 1800 804 479 www.bayeres.com.au

Bayer Environmental Science
A Business Operation of Bayer CropScience
Bayer CropScience Pty Ltd
391–393 Tooronga Road
Hawthorn East, Victoria 3123

©2009 Bayer Environmental Science.