



SUPPOSITREE™ TABLET

Suppositree[™] a systemic insecticide tablet for the control of sucking and chewing insects.



PESTS CONTROLLED

Psyllids, White Grub, Cutworms, Bark Beetle, Termites, Gall Wasp

MODE OF ACTION

Imidacloprid is designed to be effective by contact or ingestion. It is a systemic insecticide that translocates rapidly through plant tissues following application. It works by interfering with the transmission of stimuli in the insect nervous system causing irreversible blockage of acetylcholine receptors.

RESISTANCE MANAGEMENT

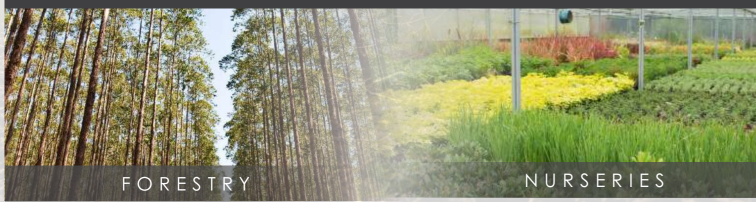
Some insects are known to develop resistance to insecticide after repeated use. As with any insecticide, the use of this insecticide should conform to the resistance strategies established for the use area.

CHARACTERISTICS

- Once-off application at time of planting.
- Reduced pesticide leaching.
- Safe application, no spillage or insecticide drift.
- Accurate and affordable application.
- Safer alternative to sprays.

AREAS OF APPLICATION

 New established seedlings and transplanted trees. • Convenient to use tablets where reducing labour is key.



PLANTING INSTRUCTIONS

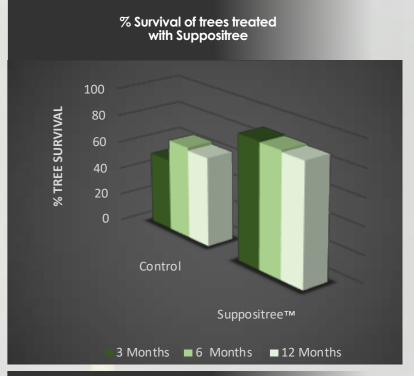


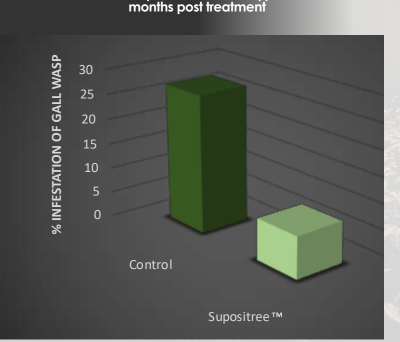






White Grub Infestion on Eucalyptus seedlings 3 months post treatment 80 40 20 Control Suppositree™





Gall wasp control on Eucalyptus 3





CAN BE USED IN CONJUNCTION WITH PLANTING SOLUTIONS PRODUCT RANGE.

Please contact the manufacturer/distributor for assistance in product preparation and/or application and prior to adding additional fertilizers.