

ORNAMENTAL WOODY PLANTS - CONTROL OF REGROWTH OF TREE SPROUTS FOLLOWING PROPER PRUNING

General Information

DIRECTIONS FOR USE

Proper pruning of young non-bearing trees promotes the growth and development of strong, well-spaced branches that can support more larger sized fruit, resist wind and ice damage, improve spray penetration for better insect and disease control and improve light penetration for better fruit set, size and color. Non-bearing citrus trees sprout vigorously from the rootstock and from pruning cuts made on hard wood branches. Tre-Hold Sprout Inhibitor controls sprouting from pruning cuts, trunks, and rootstocks. Tre-Hold Sprout Inhibitor is a ready to use product. Do not allow Tre-Hold Sprout Inhibitor to contact buds or foliage as injury may result. Mix thoroughly before using.

Limitations, Restrictions, and Exceptions

ORNAMENTAL WOODY PLANTS

CONTROLS REGROWTH OF TREE SPROUTS FOLLOWING PROPER PRUNING

Tre-Hold Sprout Inhibitor prevents and inhibits vegetative growth in woody plants. After proper pruning, allow new sprouts to regrow and apply Tre-Hold Sprout Inhibitor with a brush, a small hand held or back pack sprayer when sprouts are no more than 10 inches tall. It is effective on many ornamental, flowering and shade trees.

For most effective control of resprouts prune to a lateral branch (drop crotch pruning) and apply Tre-Hold Sprout Inhibitor after resprout growth has begun. Do not leave stubs and avoid severe trimming. Treatment of all cuts is important.

Method

[Spray](#)

Timings

[Apply after resprouts growth has begun.](#)