

Using Trimtect™ to Reduce Growth



Maintain a manicured look while pruning your shrubs less!

High maintenance landscapes can be just that - high maintenance. Many shrubs are planted too close to houses, sidewalks, driveways, and other structures. This can cause obstructions and damage to property. Other shrubs grow quickly and can get out of control very fast causing an unmaintained appearance in the landscape.

Trimtect is a spray-on shrub growth regulator that is recommended to reduce the regrowth of trimmed shrubs and hedges by 30 - 70% over a season. Trimtect can safely maintain a manicured look and visual appeal of your landscape.

Whether you are trimming for a formal appearance or a more natural shape, Trimtect will maintain your desired look for at least an entire season.

How does Trimtect work?

Backed by over 7 years of scientific research, Trimtect is a spray-on shrub growth regulator that is absorbed into new growth of woody ornamentals and ground covers.

Trimtect will move into the growing tips (meristems) of the plant where it will inhibit the formation of the hormone gibberellic acid.

Gibberellic acid is responsible for the elongation of plant cells, thus plants treated with Trimtect will produce the same number of cells but the cells do not elongate.

The result is a 30-70% reduction in growth over a season.



photinia



cherry laurel



barberry

Sites for Use:



Residential



Commercial



Homeowner Associations



Municipalities, Universities

Why Trimtect?

Reducing the amount of re-growth can help you:

- Maintain the visual appeal of the landscape.
- Prevent premature overcrowding of competing plants.
- Maintain views with less frequent pruning.
- Extend the time in between pruning events; thus, reduce your pruning costs.

Trim·tect™

© 2010 Rainbow Treecare Scientific Advancements