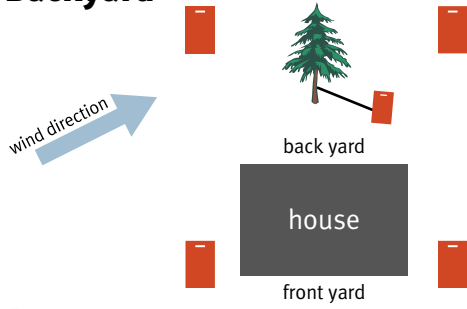


Legend



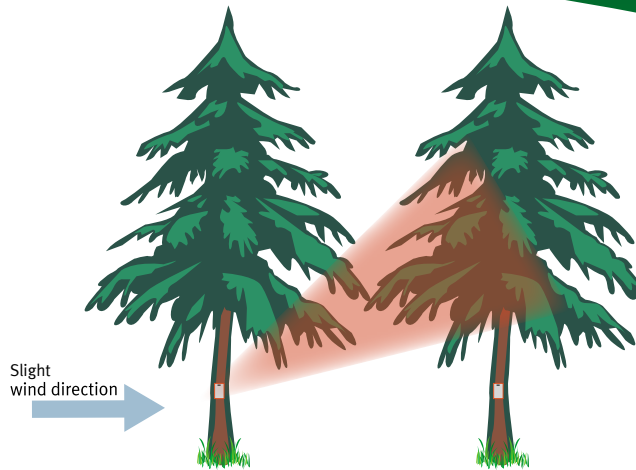
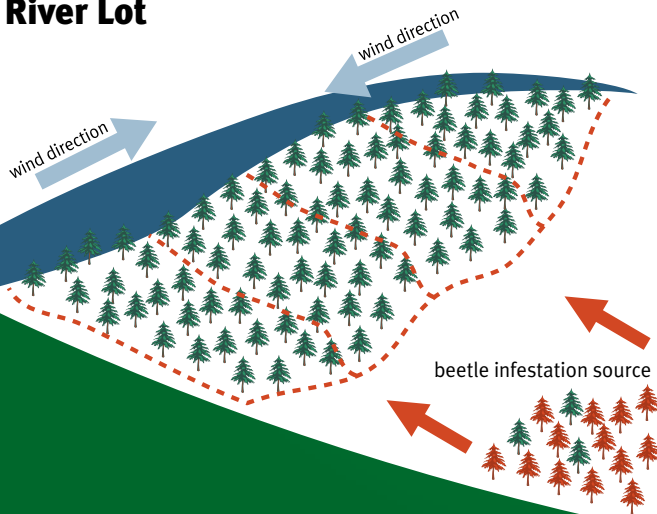
Backyard



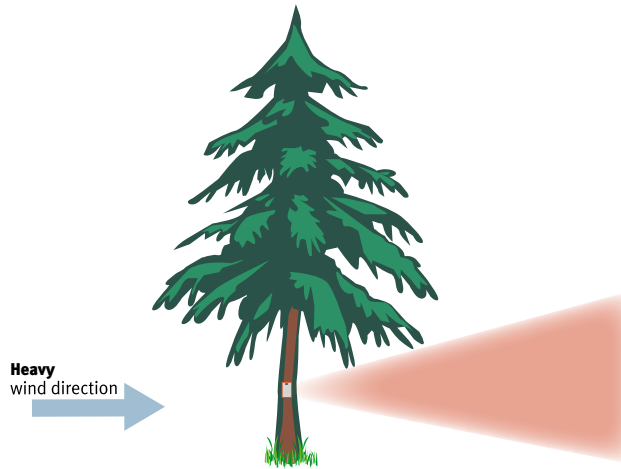
Acreage



River Lot



Slight Wind: Carries Verbenone into nearby canopy



Heavy Wind: Carries Verbenone into distant tree stands

Visual Aid

A powerful visualization tool to identify how Verbenone travels is by imagining the pouch to be releasing smoke. If there is a draft or wind it will blow away from the tree it is attached to and will send the message to surrounding trees. If it is a hot day with no wind, thermals around the bark will carry the Verbenone up into the canopy of the trees.

Volume of Application

Minimum of one pouch per tree. For best performance, use two pouches per tree or surrounding the tree based on wind direction. Remove all beetle-infested trees from your property before mid-April. Deploy just prior to beetle flight (April-July depending on location) and apply second pouch just prior to peak flight (usually mid July).



No Wind

Thermal Energy: Carries Verbenone into canopy

Tree Sanitation - The First Step

Sanitation is the removal of infested trees from area to be treated with Verbenone.

Verbenone is a message pheromone (NO VACANCY). When the application or coverage is questionable due to wind currents, low density of application, or lack of sanitation, it is highly recommended that you have your trees treated by spraying an armor coat of insecticide on the bark. It has been shown that 96% of trees have been saved with a combination of a Verbenone pouch and pesticide application. A professional should be used to ensure proper application. Application requires special licenses, permits, and equipment. The cost that Tech Mist Spray Solutions Inc. charges to apply armor coat is the same charge it would be for home owners to purchase chemical alone.

Tech Mist Spray Solutions Inc. has treated throughout the province and has locations in your area to help you defend your trees.