

Prevention & Therapy

Oak wilt and Dutch elm disease are diseases that are fatal to thousands of trees across the metro every year. Management has two essential components – treating healthy or newly infected trees by injection, and the removal of diseased trees and wood. Injections can only be done from June through September. The removal of diseased elms should be done as soon as possible. Diseased oak trees are to be removed during dormancy. **Never prune oaks during the growing season.**

- Diagnosis
- Applicator training
- Chemical selection
- Injection procedures
- Monitoring



Since 1995, we have injected thousands of elm trees with an annual success rate of 99.36%

Most elm and oak injections come with a conditional warranty. The terms and duration of the warranty are determined by an assessment of site conditions.

	Species	Susceptibility	Disease Progression	Treatability
Red Oak Family	N. Pin Oak	high	fast (2-6 weeks)	prevention only
	N. Red Oak	high	fast (2-6 weeks)	prevention only
White Oak Family	Bur Oak	low	slow (years)	prevention & therapy (early infection)
	White Oak	moderate	slow (years)	prevention & therapy (early infection)
Elm	American Elm	high	moderate (variable)	prevention & therapy (early infection)

Minnesota's 1st Accredited Treecare Company



5505 N Hwy 169, Plymouth MN 55442

Phone: 763-253-8733 • Fax: 763-253-2273

info@topnotchtree.com • www.topnotchtree.com