



DESCRIPTION OF SERVICES

The following are descriptions of common treatments / applications performed by the Kinnucan Plant Health Care and Lawn Care Technicians. All applications are automatically renewed and performed annually unless specifically noted or requested by the client. All tree / shrub application pricing is based on a pre-specified plant list; all lawn care treatments are priced based on square footage of the treated area.

Anti-Desiccant Program: 2 to 3 foliar applications between December and March to prevent the winter moisture loss in evergreens during cold winter months.

Arbortect Injection: A fungicide injection into to base of the trunk of Elm trees to help control Dutch Elm Disease. Applied between June – September, every 3 years.

Core Aeration: Removal of soil plugs from the ground and deposited in the turf, allows air to the roots of your lawn enabling them to grow stronger and resist weeds and disease; loosens compacted soil and allows micro-organisms to breakdown thatch layers.

Dormant Oil Application: Horticultural oil applied as a topical application in early Spring to help control over-wintering mite and insect eggs. Applied in late Winter to early Spring – weather permitting.

Elm Bark Beetle Treatment: An insecticide application on Elms to help control Elm Bark Beetle from transmitting the spread of Dutch Elm Disease from tree to tree. Applied mid-April through May, annually.

Foliar Treatment Program / Foliar Treatment: An insecticide Foliar application(s) to help control foliar feeding insects on trees.

Groundcover Program: 3 applications to control scale insects on groundcover such as euonymus. Dormant Oil is applied in early Spring and followed by two insecticide treatments.

Growth Regulator: Cambistat is applied at the base of the tree to help trees recover from decline, drought and construction stress. Applied every 3 years.

Grub Application: An application to keep the level of grub worms to a minimum in order to keep your lawn healthy.

Lawn Fungicide Program: 1-3 applications of fungicide for both preventative and curative treatments to control turf diseases such as Summer Patch, Blight, Dollar Spot, Red Thread and Snow Mold.

Lawn Care Program: 6 Applications throughout the growing season to give you a superior lawn. **Early Spring:** A slow release fertilization with pre-emergent Crab Grass control; **Late Spring:** A liquid fertilization with broadleaf weed control; **Early Summer:** A slow release fertilization with spot treatment for broadleaf weeds; **Late Summer:** A slow release fertilization with spot treatment for broadleaf weeds; **Early Fall:** A complete treatment for broadleaf weeds; **Late Fall:** A winter fertilization to promote root development and faster green up in the spring. **Organic programs are available.**

Magnolia Scale Program: 3 applications to control scale insects on Magnolias. Dormant Oil is applied in early Spring; followed by 2 soil injections of systemic insecticide: 1 after flowering and 1 in September.

Mauget Injection: A specific micronutrient injection into the base of the trunk to control foliar feeding insects, borers and selected fungal problems.

Merit Root Fertilization: A systemic, soil injected insecticide combined with a balanced, slow-release fertilizer to help control insect problems and promote the health and vigor of trees and shrubs.

Mite Program: 3-foliar applications throughout the season to control mites on evergreens & deciduous trees. Dormant Oil is applied in early Spring; followed by 2 insecticide applications.

Ornamental Treatment Program: 4 foliar applications to help control insects & diseases on ornamental trees such as Crabapples, Hawthorns and Serviceberry. Dormant Oil is applied in early Spring; followed by 3 foliar applications of an insecticide/fungicide mix applied at bud break, at leaved and flowered stage, and when fully leaved out.

Pine Fungicide Program: 3 foliar applications to help control foliar diseases such as Needle Blight and Needle Cast on pines, applied at various stages throughout the growing season.

Spring / Fall Chlorosis Fertilization: Soil injected liquid micronutrients applied in the Spring or Fall to help control Manganese and Iron deficiencies in trees and shrubs.

Spring / Fall Root Fertilization: Soil injected slow-release liquid fertilizer applied in the Spring or Fall to promote both healthy, vigorous root growth as well as increased foliage production of the plants.

OTHER SERVICES PROVIDED BY KINNUCAN COMPANY:

LANDSCAPE DESIGN / BUILD: Consult with one of our Landscape Architects on improvements you would like to make on your outdoor space.

LANDSCAPE MAINTENANCE: Kinnucan Company provides a full service program to maintain your property so you don't have to.

TREE CARE: Have a Certified Arborist inspect your trees and shrubs for pruning and health recommendations. Remember, your trees are a valuable part of your property investment.

If you need further information about your services or plant lists, please contact our office at (847)234-5327.