

Level 4 Lawn Care Services

Landscape Maintenance Without the Work Take back your weekends!

- Early Spring Lawn Application
- Late Spring Lawn Application
- Grub and Insect Control Treatment
- Early Fall Lawn Application
- Late Fall Lawn Application
- Fall Aeration

Fertilization Program

Our six-step fertilizing program has been carefully developed to provide for maximum turf health and the prevention and/or elimination of unwanted pests and weeds. The application schedule is primarily based on the time of year, though weather conditions and specific turf grass issues may also play a role in determining the ideal time for a specific treatment.

The following is a summary of each step in the program. Note that each step includes some form of turf fertilizer.

Early spring (Mid-March to Mid-April)

Crabgrass preventer + slow-release fertilizer Helps to Prevent crabgrass and certain other weed grasses from germinating.

Late spring (Mid to Late May)

Crabgrass preventer + slow-release fertilizers, Liquid broadleaf weed killer existing perennial broadleaf weeds (i.e.-dandelions, etc.) are eliminated.

Summer (Late June to Early July)

Slow-release fertilizer Liquid broadleaf weed killer Existing perennial broadleaf weeds (i.e.-dandelions, etc.) are eliminated. Helps to relieve stress and ensure maximum resistance to warm, dry weather during mid-summer.

White Grub Control (Late June to early July)

Grub & insect killer + slow-release fertilizer Kills any subsurface and surface feeding insects & larvae including grubs, cutworms, and sod webworms.



Early fall (Mid-September)

Liquid broadleaf weed killer + fertilizer Any existing perennial broadleaf weeds (i.e.-dandelions, etc.) are eliminated.

Late Fall (Early to Mid-October to Mid-November)

Winterizer + slow-release fertilizer Promotes healthy fall growth with prolonged greening and helps to ensure winter vigor.

Core Aeration

Core aeration relieves soil compaction, allowing oxygen, water, and fertilizers easier access to the grass roots. A core aerator is a piece of equipment which 'pokes' thousands of finger-sized holes into the lawn, removing small plugs of soil in the process. These plugs are dispersed throughout the lawn and disappear naturally in a few days. Best results are attained when the soil is soft from either snow melt, or heavy rain. Core aeration can be performed any time during the lawn care season, though fall is the best time, followed by spring.