



The Region's Leader in Lawn Care Since 1987
Sprinkler & Landscape Lighting Systems
Lawn Care & Sprinkler Maintenance Services

Bio Green's Lawn Renovation Program

Your Current Lawn Conditions...

This program is ideal if your lawn is a relative disaster... with little or no desirable grass/turf worth saving.

Goal...

Kill-off existing growth. Install new lawn and care for it over a 1 year period. All applications shown are applied on an 'if required' basis.

Early Spring applications...

- Moderate-rate balanced fertilization to improve density
- Slow-release nitrogen – 30% SCU (sulpher-coated urea)
- Seeding with improved varieties in thin and bare areas
- Pre-emergent crabgrass control
- Spot weed control.

Spring applications...

- Moderate-rate balanced fertilizing to improve density
- Slow-release nitrogen – 30% SCU (sulfur-coated urea)
- Pre-emergent crabgrass control
- Iron and micronutrients
- Broadleaf weed control.

Early Summer applications...

- Moderate rate fertilizing to help maintain good color and healthy root system
- Slow-release nitrogen – 50% SCU (sulpher-coated urea)
- Surface insect control
- Japanese beetle grub control (preventative)
- Broadleaf weed control.

Summer applications...

- Roundup™

Fall applications...

- Core aeration to relieve soil compaction and reduce thatch
- Slice aeration to better incorporate new grass seed into your soil
- Double over-seeding with improved grass varieties
- Heavy-rate, balanced feeding with special fertilizer for seedling development.

Late Fall and Winter applications...

- Winterizing fertilizer high in nitrogen for deep root system and early green-up
- Spot-seeding with improved varieties
- Broadleaf weed control
- Soil amendments – to provide a better environment for roots (optional at nominal additional cost). A soil amendment is adding of any material to your soil to improve its physical properties, including its water retention, permeability, drainage, aeration, structure, and the relative water infiltration rate (*Infiltration refers to the movement of water into the soil layer, and the rate of this movement is called the infiltration rate. If rainfall intensity is greater than the infiltration rate, water will accumulate on the surface, resulting in run-off.*)

For answers to your questions, or for your **FREE Bio Green** lawn program quote, be sure to call us at the number below **TODAY!**

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