



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

## Bio Green Lawn Care Programs – Program One

**This program is ideal for you if this describes your current lawn conditions...**

Overall your lawn is thin and weedy, and up to 30% of your lawn area is bare (devoid of grass).

### **Our Goal...**

Properly prepare your lawn for aeration and seeding and get it through the 1<sup>st</sup> summer.

### **Early Spring Applications...**

- Moderate-rate balanced fertilization to improve density
- Slow-release nitrogen – 30% SCU (sulphur-coated urea)
- Pre-emergent weed control
- Spot weed control

### **Spring Applications...**

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

### **Early Summer Applications...**

- Heavy-rate fertilization to help maintain good color and healthy root system
- Slow-release nitrogen – 50% SCU (sulphur-coated urea)
- Surface insect control
- Japanese beetle and grub control
- Broadleaf weed control

### **Summer Applications...**

- Moderate-rate potash feeding for disease and drought resistance
- Surface insect control
- Post-emergent crabgrass control
- Broadleaf weed control
- Disease and fungus control

### **Fall Applications...**

- Coring aeration to control thatch, relieve compaction, and create seedbed
- Slice aeration for bare and thin spots up to 20% of lawn area
- Double over-seeding with improved varieties
- Heavy-rate, balanced fertilization with special fertilizer for seedling development

### **Late Fall and Winter Applications...**

- Winterizer feeding 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 additional cost) - A soil amendment is any material added to the soil to improve its physical properties, such as water retention, permeability, water infiltration, drainage, aeration and structure.

**Contact us** at the phone number below **TODAY** for your **FREE**, no-obligation Bio Green lawn program quote