

Lawn Care Programs and Landscape Services

BRONZE

- **Preemergent Application** - applies a protective microscopic barrier across the surface of the soil where your turfgrass grows. This thin barrier prevents many weed seeds like crabgrass, from developing later in the growing season. Our special Pre-Emergent Application is active for about 3 months -- those 3 months that weed seeds are likely to sprout. Also includes a special lawn fertilizer designed to help green up the lawn fast from those long months of cold dormancy. Provides an optimum balance of nutrients for root growth that will help the turfgrass plants better endure the stress of summer extremes.
- **Early Summer Application** - includes a balanced granular fertilizer that provides the right mix of nutrients and micro elements necessary for optimum growth and health without rapid growth requiring increased mowing. We also spot treat for broadleaf weeds such as dandelions and plantain.
- **Summer Application** - a slow release granular fertilizer is applied to maintain the a healthy lawn through the summer heat. Also includes spot treatment for any weeds that may have developed since our last visit. We also look for signs of any crabgrass that may have germinated since our pre-emergent application in the spring.
- **Late Summer Application** - as the days begin to grow shorter, we pay special attention to any signs of insect infestations that may create problems for your lawn. We also look for any symptoms of lawn diseases. Lawn diseases can happen to any lawn IF the conditions are right. Your lawn will also receive a fertilizer that will keep your soil balanced for optimum root growth.
- **Winterizer Application** - insures that your lawn is healthy, and vigorous through what are usually the best growing conditions of the entire year. Special attention is given to providing the right mix of nutrients for strong and deep turfgrass root growth. This application extends the beauty of your lawn well into the cooler months depending on weather conditions, and even after the air temperatures drop below freezing, the turfgrass roots will continue developing for weeks, meaning that next year, your lawn will be healthier, thicker and green up sooner.