



## **SIX-STEP FERTILIZER (+ CORE AERATION) PROGRAM**

### **APPLICATION #1**

#### **GRANULAR FERTILIZER PLUS PRE-EMERGENT CRABGRASS CONTROL**

*Assists with developing healthy roots, keeping your lawn green and is the first step to control broadleaf weeds and crabgrass. (Applied after March)*

### **APPLICATION #2**

#### **GRANULAR FERTILIZER PLUS SPOT SPRAY FOR WEEDS**

*This application will further control broadleaf weeds and will assist greatly with broadleaf weeds that would arise in June and July. We spot-spray any weeds that may be present to further control and maintain a healthy lawn. (Applied mid to late May)*

### **APPLICATION #3**

#### **SLOW-RELEASE GRANULAR FERTILIZER**

*This is a post emergent used to treat and kill broadleaf weeds on contact. (Applied late May through June)*

### **APPLICATION #4**

#### **SLOW-RELEASE CONTROL PLUS FERTILIZER (PLUS SPOT SPRAY FOR WEEDS)**

*This application will greatly control grubs and turf damaging insects, treatment is blended with a fertilizer to assist with maintaining growth and keeping your lawn looking green. We also spot spray for any weeds that are present. (Applied in June and July)*

### **APPLICATION #5 & #6 (2-STEP PROCESS DONE AT ONCE) - FINAL STEP OF SEASON - FALL FERTILIZER PLUS PRE-EMERGENT (AND BLANKET SPRAY FOR WEEDS) + WINTERIZER**

*This application assists in maintaining root structure and relieves stress on the root system, after the warm, wet summer period. We spot spray any weeds present for your lawn to maintain optimal health. (Applied mid to late September) It also promotes an early spring green-up and protects the lawn against winter kill and snow mold. (Applied late October to early November)*

---

### **+ CORE AERATION**

*Core aeration is the process of removing small plugs of soil from the lawn. This is done to improve drainage, increase oxygen levels, and promote a healthy growing environment for turfgrass. Core aeration should be done every year, or every other year at most, depending on the severity of your lawn's condition.*