



FIVE STEP FERTILIZATION PROGRAM

STEP I: EARLY SPRING APPLICATION

19-0-0, 2% Fe, with .10 Dimension Pre-emergent

This initial visit will consist of a pre-emergent for crabgrass control applied in early spring (April-Mid May). This application will also provide spring green up and aid in winter recovery.

STEP II: LATE SPRING APPLICATION

32-0-10, 2% Fe, 75% Slow Release

This application will help strengthen the lawn for the hot summer to come by feeding it naturally through the root system. Applied in late spring to early summer (Mid May-Mid June). Application of liquid broadleaf weed control to control dandelions, creeping Charlie, white clover, thistle to name a few.

STEP III: SUMMER APPLICATION

24-0-11, 2% Fe, 1% Mn, 50% Slow Release

This application will help maintain the lawns color and promote root development to aid in drought tolerance. Applied in mid summer (July). Spot spraying for broadleaf weeds as needed.

STEP IV: LATE SUMMER APPLICATION

32-0-10, 2% Fe, 35% Slow Release

This application will help strengthen the lawn and aid in recovery from heat and drought stress brought on by summer. Applied in late summer (Late August- Mid September). Spot spraying for broadleaf weeds as needed.

STEP V: FALL APPLICATION

32-0-8, 2% Fe, 1% Mn, 50% Slow Release

This winterizing application will promote good root development and help protect the lawn against the harshness of winter. It will also help the lawn recover quickly the following spring. Applied in Fall (October).