



Warm Season Turf Program

Round One – This application consist of pre-emergent herbicide, which prevents the germination of summer annual grasses (i.e. Crabgrass) and select broadleaf weeds. Any existing weeds will be controlled by post-emergent herbicides.

(Application timing: Late January, Early February)

Round Two – This application also consist of pre-emergent herbicide to make sure the turf has received total coverage to optimize control of annual grasses and select broadleaf weeds. Post emergent herbicide and a high potassium fertilizer to promote root development.

(Application Timing: March)

Round Three – A granular combination of both quick and slow release nitrogen is used to help break dormancy along with potassium to further stimulate the root zone.

(Application Timing: Mid-April)

Round Four – A granular slow release balanced fertilizer is applied to maintain soil fertility and for color retention. This application will promote a plush green turf. The turf should retain its color for 6-8 weeks, until the next fertilizer application. Any existing weeds will be spot sprayed with the proper herbicides.

(Application Timing: Late May-June)

Round Five – This liquid application consist of pre-emergent herbicides targeting winter weeds and potassium for root growth. (Strong root systems can help reduce the frequency of Spring dead spots).

(Application Timing: August)

Round Six – This granular application also consist of pre-emergent herbicide to make sure the turf has received total coverage to optimize control for prevention of winter annual grasses and broadleaf weeds.

(Application Timing: Early October)

Round Seven - Limestone is applied to regulate the pH of the soil. This maximizes the ability of your turf to use the applied fertilizers and nutrients provided by our program throughout the year. Georgia soils are very acidic therefore limestone application are required to adjust the pH to the range of 5.5-6.5, increasing the ability for the plant to take in the available nutrients.

(Application Timing: December)