



Cool Season Turf Program

Round One – The first visit of the year consists of a blend of Nitrogen, Pre-emergent herbicide to prevent spring weeds, a post emergent for existing weeds and a potassium fertilizer to promote root development.

(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. Nitrogen and potassium fertilizers are used to make the turf stronger. Post-emergent herbicides are used on existing weeds.

(Application Timing: March)

Round Three – Our fertilizer for this round contains Iron to give you superior color. We also use balanced fertilizers and post emergent weed control to maintain optimum appearance.

(Application Timing: May)

Round Four – It's not recommended to fertilize in the hot summer months. Our application at this time is to build healthy soil. Limestone is used to adjust the soil pH which aids the turfgrass plants in nutrient uptake. Post-emergent herbicide is applied to existing weeds. (Soil test should be applied once every two years).

(Application Timing: July)

Round Five – Early Fall Fertilization, it is important to feed the turf properly going into winter Our fertilizers for this visit target the root zone and overall vigor of the plant.

(Application Timing: September) **Aeration / Seeding** – Is highly recommended once per year for an optimum lawn during the winter. (Pre-emergent will be added at this time if not overseeding).

Round Six – Mid Fall Fertilization, Consist of a high rate of fertilizer which will provide the nutrients needed for new grass to mature over the winter. It will also assist fescue to recover from the summer stress. Post-emergent herbicide is applied to existing weeds.

(Application Timing: October)

Round Seven – Late Fall Fertilization, A balanced fertilizer is applied. Post-emergent herbicide is applied to existing weeds.

(Application Timing: December)