



Turf Services Performed Today

____/____/____

Round #3: Please Stay Off Treated Areas Until Dry

_____ **Fertilization w/ Insecticide:** A balanced granular product containing fast and slow release nutrients combined with an insecticide was applied to your turf. **This application should be watered within 7-10 days for best results.** About ½ inch of rain/water is recommended.

_____ **Broadleaf Weed Management:** A liquid selective herbicide was applied to broadleaf weeds. This product will usually be effective upon drying. **It is recommended that you DO NOT water immediately after application for best results.**

Beneficial Applications Performed:

_____ **Annual Grasses Control:** Spot applications of specialty herbicides were applied to grassy weeds and undesirables. Regular broadleaf weed herbicides do not have much effect on these grasses/weeds. **Nutsedge, Microstegia, Nimblewill, and Annual Grasses are targeted and may not be completely controlled. Weeds and grasses may turn white for up to 2-3 weeks following this application.**

_____ **Disease Management:** A granular or liquid fungicide was applied to some or all of your turf areas due to evidence of or probable development of turf disease. This product is effective upon drying. **It is recommended that you DO NOT water immediately after application for best results.**

_____ **Lime:** Lime has been applied to your turf areas to raise or maintain the pH of your soil at recommended levels. We apply lime based upon the pH of your soil. A pH of 6.0 to 7.0 is the proper range for turf grasses in our area with the optimum around 6.5. Any lime applied is a dolomitic pelletized lime that is usually dark gray in color and breaks down quickly. Visual evidence of this application is difficult to see.

Round #3 Turf Care Notes:

The fertilizer/insecticide combination applied will provide nutrients for your lawn that will help maintain a consistent green color throughout the summer. The insecticide will control most common insect pests including Grubs, Fleas, and Ticks. The herbicide spray is typically a spot spray to control common broadleaf weeds that are present. Diseases can be unsightly but tend to not cause serious damage. Turf generally recovers on its own as we move into fall.

Dollar Spot and Brown Patch are the most common diseases in summer and are caused by high humidity and extended periods of moisture. If you see your lawn developing off color "patches" please inform us. Often, it will be grass stressing due to lack of water but may be an insect or disease issue.

Your lawn requires .25 to .50 inches of rain or irrigation water per week, on average. If you irrigate/water it should be done no more than once a week to provide a quarter to a half inch of water per week. Set irrigation schedules for 1-2 days after mowing. If your lawn appears purplish or bluish-gray and grass blades do not spring back quickly after any type of traffic, your grass is beginning the first phase of drought stress. An immediate deep watering of these areas should bring them back to a healthy condition within hours to 1-2 days.

If disease is indicated below, allow turf to completely dry out for 1-2 weeks and cutback on the frequency of watering.

If stress is indicated below, please water the areas as deeply as possible each day or so until they recover.

Disease Present: Red Thread Dollar Spot Brown Patch Other

Turf Drought Stress: Front Back Left Side Right Side

Please contact Client Services if you have any questions regarding this service.

THANK YOU

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