



Turf Services Performed Today

____/____/____

Round #4: Please Stay Off Treated Areas Until Dry

____ **Fertilization:** A balanced granular product containing fast and slow release nutrients was applied to your turf. **This application should be watered within 1-2 weeks for best results.**

____ **Broadleaf Weed Management/Annual Grasses Control:** A liquid selective herbicide was applied to broadleaf weeds and annual undesirable grasses. This product will usually be effective upon drying. **It is recommended that you DO NOT water immediately after application for best results.**

____ **Core Aeration:** Breaks through thatch, relieves soil compaction and allows air, water, and nutrients to get to grass roots where they are needed the most. Greatly enhances seed to soil contact and root development.

____ **Seeding:** A professional blend of certified seed was applied in conjunction with one or more of the following methods as a follow-up to your aeration/over-seed. **Seeded areas should be kept moist for 15-30 days to allow for germination.**

____ **Overseed** ____ **Spot/Detail** ____ **Slice Seeding** ____ **Raking/Tilling**

Round #4 Turf Care Notes:

The fertilizer applied will provide nutrients for maintaining good green color and provide for root development to your existing turf and any new. The broadleaf weed management and annual grasses control is typically a spot spray to control weeds that are present. Any disease that may be present will generally disappear as cooler temperatures become more frequent. **If you are a Silver or Gold Turf Program client, you will have aeration and over-seed applications performed approximately 1 to 3 weeks after the fertilization and weed spray application.**

If you have had seed applied, it is important to try to keep all seeded areas consistently moist for at least 15-30 days for best germination results. After the initial 15-30 days, reverting to a regular irrigation schedule is recommended. You should only irrigate through the month of October, at the latest. Not mowing for a week or two after seeding can allow for better seedling development but is not absolutely necessary.

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 stress is indicated below, please water the affected areas as soon as possible.

Turf Drought Stress: Front Back Left Side Right Side

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

THANK YOU

20098 Ashbrook Place / Suite 185 / Ashburn, VA 20147

Call: 703-849-0713 / Fax: 703-849-0728

Write: customerservice@khlandscaping.com

Visit: khlandscaping.com