

About The Service:

Our fertilizer is granular and is applied throughout the entire property. Our weed control is liquid and is applied in areas where weeds are present at the time of application. Our applications are completed 4-6 weeks apart from each other. If weeds become present between scheduled applications we will return for weed touch ups as needed, when requested.

About Our Weed Control Products:

- We only spray herbicide in areas where weeds are present at time of application so that we don't spray unnecessary areas
- We only do a blanket herbicide spray if technician deems it necessary to control the weeds
- The herbicide is only labeled for turf areas; not mulch / rock beds or driveway cracks
- The herbicide will not prevent new weeds from germinating, it will only target what is present
- Some weeds are more stubborn than others and may take multiple applications to control
- Herbicide works through the foliage/leaf tissue of the weeds
- The toxicity to people/animals of our herbicide in ready-to-use ratio for weeds is similar to kitchen cleaning products – If exposed, wash the area with warm water and soap

Pre-application Care:

- We recommend not mowing before we arrive on the day of service; this allows our technicians to see any weeds that are present to target with herbicide
- Mowing too soon before application, makes the weed control less effective

- We recommend not watering before we arrive on the day of service so the soil is not too saturated for our equipment
- We recommend having no more than 50% leaf cover for the best results

Post-application Care:

- Our technicians will leave a lawn sign in the ground near the street once the service is complete
- It is safe to use your lawn once the herbicide is dry. Typically that is 2-4 hours
- You will receive your invoice once the service is complete in an After Service Summary Email
- We recommend waiting 24 hours to mow or water after the application

General Mowing Guidelines:

- Set the height of mower blade between 3-4 inches
- Each time you mow, cut no more than 1/3 of the grass height
- · We recommend mulching your clippings instead of bagging; the clippings are an excellent source of nitrogen



Fertilizer With Weed Control Services

General Watering Guidelines:

As a rule of thumb, your lawn needs 1"- 1 1/2" of water per week. The following rules will help you determine whether to water:

- When temperatures exceed 85 degrees, watering is highly recommended and should be increased to avoid dormancy and browning of turf
- In general, it is more beneficial to water less often and more deeply. This helps promote deep root growth, which, in turn, allows your grass to go longer between watering
- Shady areas need less water than sunny areas. Likewise, low areas require less water than hills
- Under watering leads to dormancy. It can take a week of watering to have a dormant lawn green up again
- · Water in the morning, rather than in the evening or mid-day. This allows more water to penetrate the soil, increasing your watering efficiency, and can help prevent fungal disease
- Over watering leads to shallow roots, increased thatch, and an environment that promotes fungal disease and weed growth

