

Preventative Grub Control Services

About The Service:

Our insecticide is granular and is applied throughout the entire property or specified areas. Our product is non neonicotinoid insecticide that is pollinator friendly and very safe for kids and pets. You may still see grub damage to your lawn after the application, as the grubs need to feed on the insecticide to begin working. The damage you should see will be significantly less than if it was not treated. Preventative lawn treatments for grubs will not protect your trees and shrubs from adult Japanese beetles. Adults are highly mobile and can fly in from other yards miles away.

Pre-application Care:

- You will be notified 1-3 days prior to our visit via email or text message
- We recommend not watering before we arrive on the day of service, so the soil is not too saturated for our equipment

Post-application Care:

- Watering is required for the insecticide to be activated but will not harm the lawn if not watered right away.
- Wait 4 hours to reenter lawn
- After you water the lawn, wait until the lawn has dried before reentering lawn again
- Wait 24 hours to mow after the application
- Our technicians will leave a lawn sign in the ground near the street once the service is complete
- You will receive your invoice once the service is complete in an After Service Summary Email

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

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