

Grub Control

Help protect your turf from grub damage

According to the U.S. Department of Agriculture, Japanese beetle larvae (grubs) cause an estimated \$234 million in damage each year. Don't let your turf fall victim to this preventable threat.

In the summer, grubs feed voraciously on the root systems of plants, including your grass. If left unchecked, grubs can cause your turf to become brown and eventually die, leaving unsightly patches that only expensive reseeding or resodding can fix.

Signs of grub infestation include:

- Yellow or brown patches of turf
- Turf that can be lifted or rolled away from the soil, thanks to root destruction
- Digging damage by grub predators, such as skunks, racoons and birds

Grubs can be controlled in two ways: proactively or reactively. Proactive grub control is a preventive treatment applied in early summer. Reactive grub control is a curative approach applied in late summer - early fall. By targeting grubs before they hatch, we can stop grub damage before it starts. If you wait until grubs are spotted, they are harder to control, and have probably already caused significant turf deterioration.

While we offer both preventive and curative grub control, we highly recommend taking the proactive approach. It's better for your lawn and your budget.



Dead turf, rolled back to reveal the grubs beneath



Turf with grubs



Healthy turf



Grubs cause damage that only reseeding can repair

Ryback Landscaping LLC
is proud to team up with **TRUGREEN**
COMMERCIAL

Call Us Today
908-482-9552
to schedule your
Grub Service