



Hi-Yield

ferti-lome Info Sheet



ferti-lome



Grubs

Identifying Grubs

When dealing with grubs it can be helpful to be able to control them if you know what type of grubs/beetles they are. (see images →)

Masked Chafer and Japanese Beetles go through a one year life cycle, emerging in early summer, laying eggs and hatching late July through August.

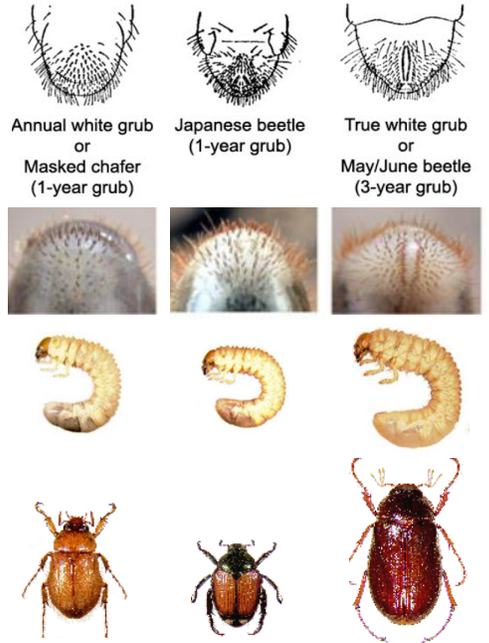
May/June Beetles go through a 3 year life cycle, emerging early May through June, laying eggs and hatching late June through July, living in the soil as a grub through the whole next year.

With newer technology grub controls it has really become less important what type of grub you have, than what type of grub control you are applying.

There are three common grub controls, two of which we can provide, the one we don't is Dylox.

Dylox is a rescue product that you can use when you have grubs. At best it can control up to 70% of grubs that are present and it kills them all within 24 to 48 hours.

Identifying Rasters



Grub Free Zone II

Contains .2% Imidacloprid, this is a systemic grub control. If applied in late May through early July it can control up to 98% of the grubs in your yard. The 15lb bag covers 5,000 sq ft, 30lb covers 10,000 sq ft.

NG Grub Control

Contains 1.33% Halofenozide, (Mach II) this is a contact grub control. When applied, grubs that are present stop feeding within 24 to 48 hours. Grubs can die from starvation or by the product causing the insect to molt before it is ready, causing death. This should be applied mid-May through August and you can expect over 90% control. The 17lb bag covers 5,000 sq ft.

This will NOT harm Bees!



Grub Free Zone III

Contains .5% Imidacloprid, a systemic insecticide.

This has all of the advantages of the Grub Free Zone II, but since it is more than twice the strength it goes farther and is effective on more insects. This is why we keep it in the line.

This is strong enough to take care of tougher to control insects such as Billbugs and Crane Flies also has activity against Mole Crickets and Chinch Bugs.

May Also be applied around landscape plants such as trees, shrubs, flowers and more.

10lb bag covers 7,000 sq ft.

Crane Fly



Billbug



For grubs in vegetable gardens use Hi-Yield Vegetable & Ornamental Insect Control Granules