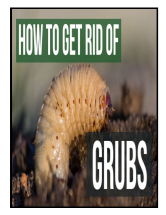
# Effectiveness of insecticides applied to turf to destroy Japanese beetle larvae

Ohio Agricultural Research and Development Center - Punch List: Tips for Colorado gardeners fighting Japanese beetles



Description: -

-

Medical Assistance, Title 19
Medicaid -- Handbooks, manuals, etc.
Japanese beetle -- ControlEffectiveness of insecticides applied to turf to destroy Japanese beetle larvae

Research circular (Ohio Agricultural Research and Development Center) -- 144

Research circular / Ohio Agricultural Research and Development Center -- 144Effectiveness of insecticides applied to turf to destroy Japanese beetle larvae

Notes: Cover title

This edition was published in 1965



Filesize: 11.14 MB

Tags: #How #& #When #to #Treat #Japanese #Beetles #& #Grubs

#### Punch List: Tips for Colorado gardeners fighting Japanese beetles

Jaime Pinero Lincoln University 573 681-5522 James Quinn University of Missouri 573 634-2824 Published: January 24, 2018 Introduction Japanese Beetles were accidentally introduced to the east coast in 1916 in a shipment of iris bulbs. A secondary concern is skunks, raccoons, crows and geese feeding on the grubs. Please read our publication on how to determine whether or not you have a Japanese beetle grub problem: There are many different products on the market that fight Japanese beetles at either the grub or adult stage.

### White Grubs

Japanese beetle: Tips for your lawn May 16, 2017 - Author: Origin and distribution The Japanese beetle, Popillia japonica Newman, is a native of Japan. In established turf, the mower may skin the tops of the runs and dull the mower blade as well as create gaps in the sod. Bees and other pollinating insects may be visiting flowers on which Japanese beetles are feeding.

#### **Ornamental and Turfgrass Insect Pests**

For close to a century, the Japanese beetle Popillia japonica has been one of the most seriously damaging insect pests of both turfgrass and landscape plants over a broad area of the eastern US.

## Japanese Beetles in the Urban Landscape

Spider mites feed by sucking cell contents from individual leaf cells. The thorax is green and wing covers are metallic reddish brown.

# Japanese Beetle Control

The most commonly used beneficial nematodes are Steinernema carpocapsae, S. During dry weather, the infested sod may die for lack of water.

## Viburnum Leaf Beetle

These nematodes boast a deep-moving active-hunting with cruising characteristic which make them superior to many other species for grub control and Japanese beetles. It is a good idea to check for multiple larvae in the lawn before treating.	

## **Related Books**

- Raumstrukturelle Veränderungen im Entwicklungsprozess Südkoreas eine Analyse zur Regionalentwick
- Sculpture du Moyen-Age et de la Renaissance
  Slaviano-russkaia arkheologiia
- Mythology of Greece and Japan archetypal similarities
- ABA birders membership directory of the American Birding Association, December 1989.