Common White Grubs Of Northeast Ohio Nurseries

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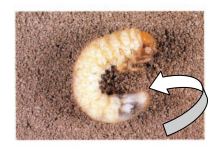
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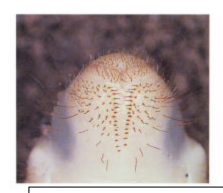
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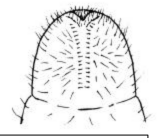
White Grub (Scarab) Identification by Rastral Pattern

A hand lens can be used in the field to identify white grubs by looking at the arrangement of spines and hairs on the last abdominal segment (the raster). The Northern masked chafer and Bumble flower beetle have random hairs that do not form a pattern (see photos on pages 7 and 8). See page 9 for a drawing of the Rose chafer rastral pattern.



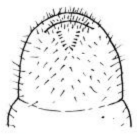
Location of raster on white grub

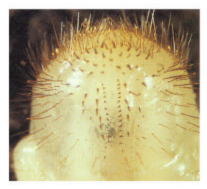


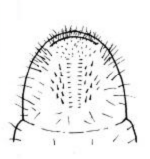


European chafer





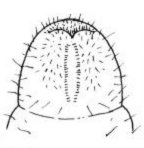




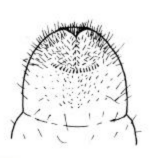
Japanese beetle

Oriental beetle







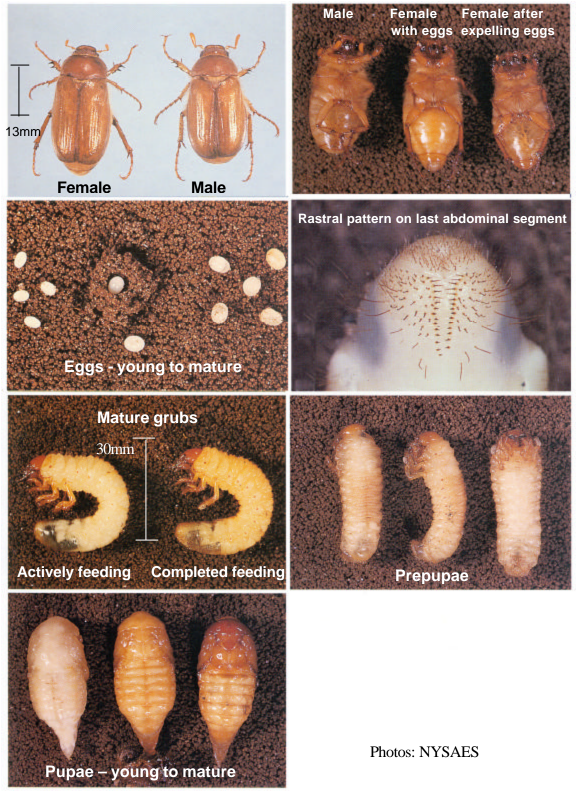


May-June beetle

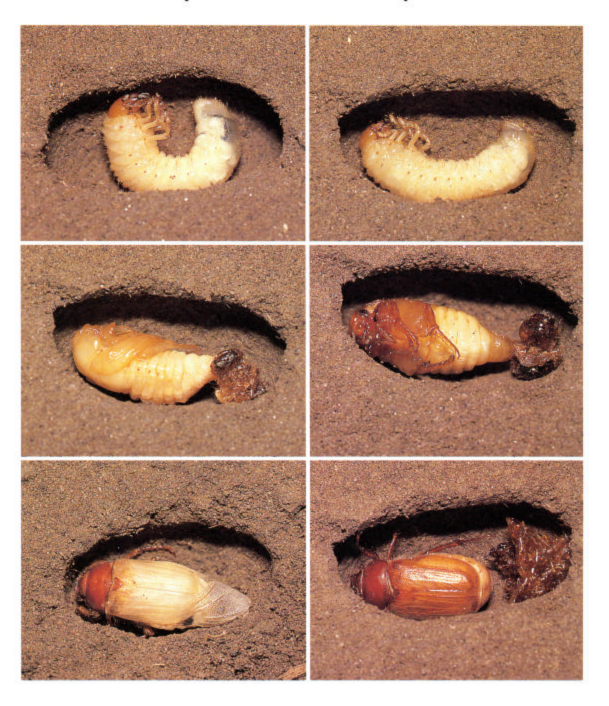
Asiatic garden beetle

(Photos: NYSAES.)

European chafer, Rhizotrogus majalis



European chafer - larva to adult sequence



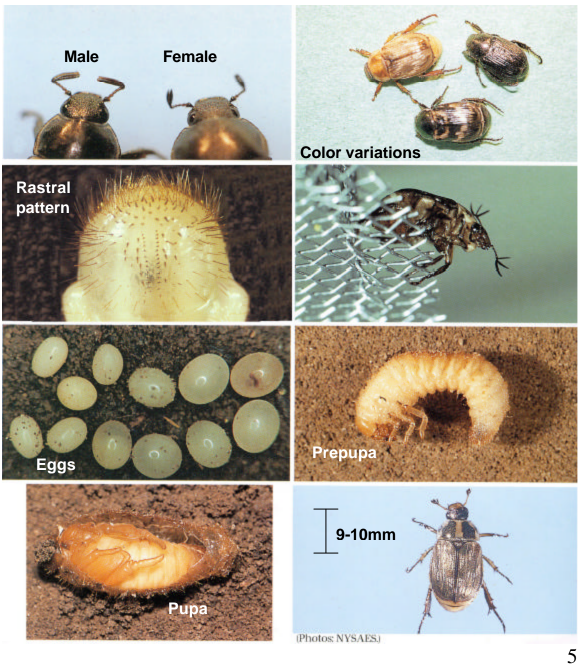
Photos: NYSAES

Japanese beetle, Popillia japonica



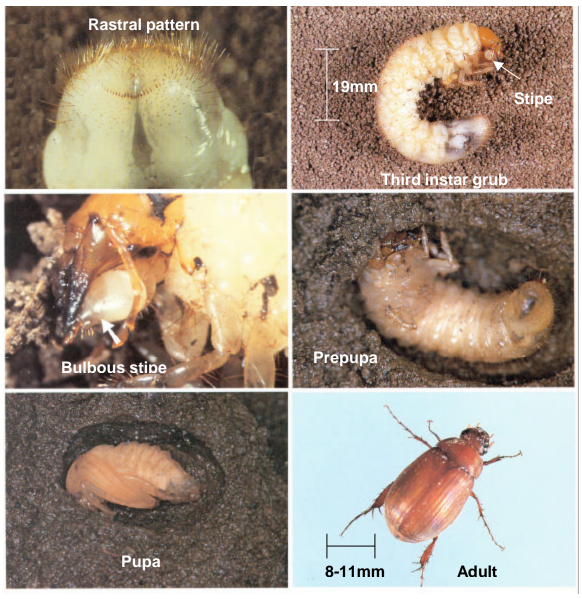
(Photos: NYSAES.)

Oriental beetle, *Anomala* (=Exomala) orientalis



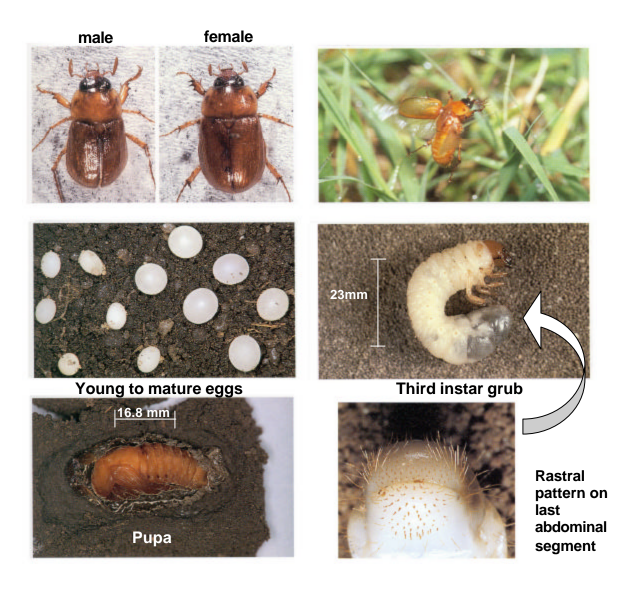
Asiatic garden beetle, Maladera castanea

The bulbous stipe on the maxilla is a characteristic that distinguishes the Asiatic garden beetle larva from other white grubs.

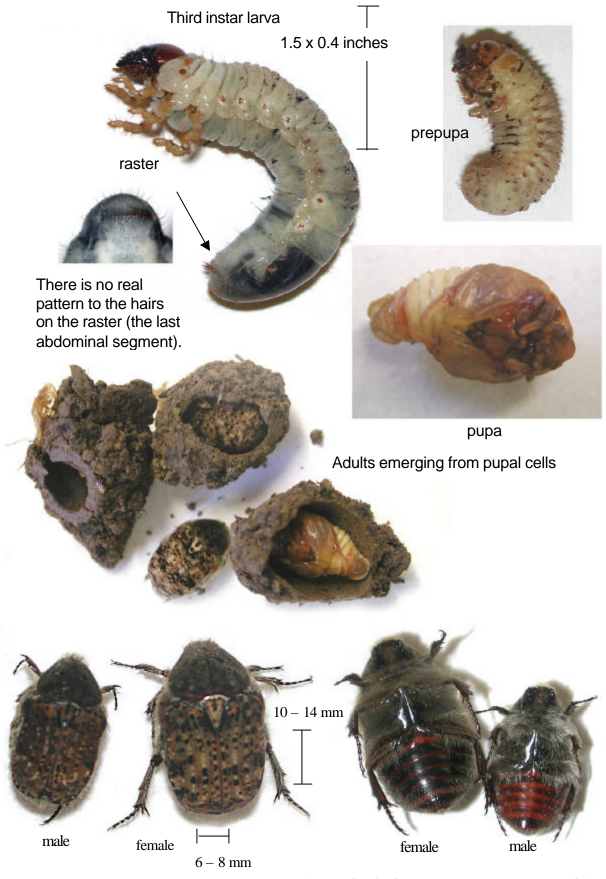


(Photos:NYSAES.)

Northern Masked Chafer, Cyclocephala borealis



Bumble Flower Beetle, Euphoria inda L.



(Photos: USDA/ARS, Horticultural Insects Lab, Wooster, OH)

Grubs have been found in nursery containers in a couple of ways. Workers in this nursery tried to determine why some of the top-dressed pots were missing newly applied fertilizer. When the taxus on the left was lifted from the pot, grubs were found under the root ball, as seen below. Grub movement up and down in the pot apparently incorporated the fertilizer. Another way these grubs have been discovered in nursery containers has been by looking in the potting media of plants uprooted by skunks.

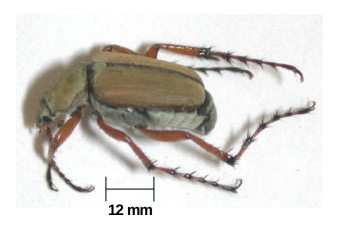




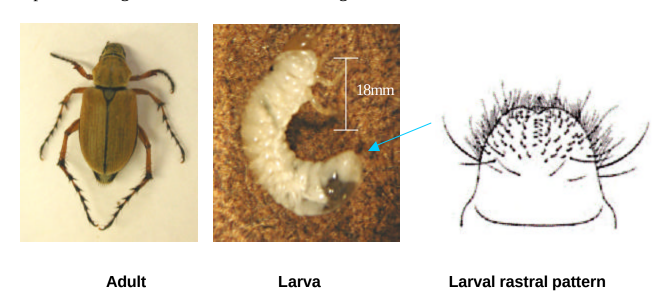
(Photos: USDA/ARS, Horticultural Insects Group, Wooster, OH)

Adults have been seen flying in northeast Ohio at various times. Literature suggests Bumble flower beetles mature in late summer and can be observed flying in the fall. They overwinter as adults and fly again in early spring. The adults are known to feed on flowers, ripe and rotting fruits such as grapes, apples and peaches and on sap from tree wounds and sunflower stalks. The larvae feed on decaying wood and plant material and are found in mulch, manure piles, and rotting vegetable waste. The larvae are distinctive in that they crawl on their backs like green June beetle larvae but differ by not having a defined raster pattern. The green June beetle has two parallel rows of hairs on the raster that resemble a zipper.

Rose chafer, Macrodactylus subspinosus



Rose chafers are a serious pest of many plants including rose, grape, apple, cherry, strawberry, hydrangea, peony and many other ornamentals and vegetables. They feed on leaves, skeletonizing them much like Japanese beetles do, and severely damage flowers and fruits. The adults emerge in June and lay their eggs in grassy sandy areas. Upon hatching, the larvae feed on roots of grasses and overwinter as larvae.



Comparison Table of Common White Grubs

Common Name	Scientific Name	Size of Adult	Mature Grub	Time of Adult	Adult Feeding	Oviposition
		(LxW)	(inches)	Activity		
European chafer	Rhizotrogus majalis	0.6 x 0.3 in.	1.2	evening	no	light sandy loam
Japanese	Popillia	0.3-0.5	1	day	yes –	prefer loam
beetle	japonica	x 0.25 in.			nursery	soils
Oriental beetle	Anomala orientalis	0.36- 0.41 x 0.25 in.	0.98	day/evening	no	wide range of soils
Asiatic garden beetle	Maladera castanea	0.3-0.4 x 0.2 in.	0.75	night	yes- garden	prefer loam soils
Northern masked chafer	Cyclocephala borealis	0.45 x 0.26 in.	1	night	no	prefer loam soils
Rose chafer	Macrodactylus subspinosa	0.4 in. (L)	0.71	day	yes- flowers	sandy
June	Phyllophaga	0.3-2.5	1-2.5	night	yes-	prefer loam
beetle	spp.	x 0.15- 1.25 in.			foliage	soils
Bumble flower beetle	Euphoria inda	0.5-0.6 x 0.3- 0.4 in.	2	day	yes-fruit	highly organic