

# Japanese Beetle in Idaho

The Japanese beetle (JB), *Popillia japonica*, is a highly destructive plant pest that can be difficult and expensive to control. Feeding on grass roots, JB grubs, the immature stage of the insect, damage lawns, golf courses, parks and pastures. JB adults consume the foliage, flowers and fruits of more than 300 different ornamental and agricultural plants.



First found in the United States in 1916 in a New Jersey nursery, JB most likely entered the country earlier in a shipment of iris bulbs from Japan, before inspections of commodities entering the country was commonplace. Since then JB has spread throughout most states east of the Mississippi River. Partial infestations also occur in states such as Arkansas, Iowa, Kansas, Minnesota, Missouri and Oklahoma. Usually infestations in western states are eradicated before the insect becomes established.

## History in Idaho

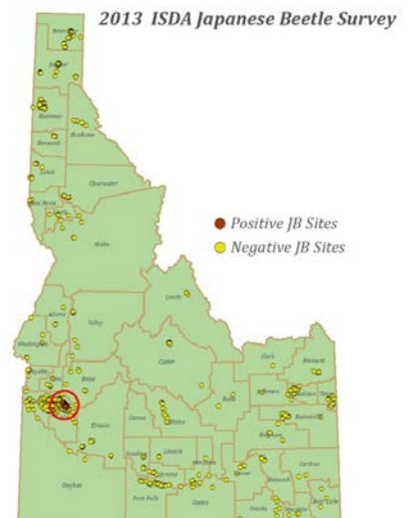
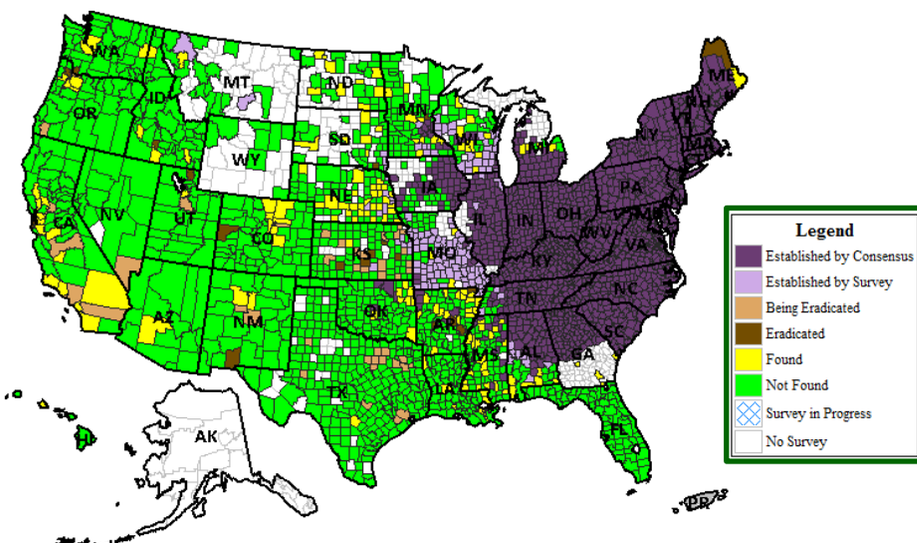
In 1990 the Idaho State Department of Agriculture (ISDA) began monitoring the state for JB. Each year 200-300 traps were routinely set out at high risk sites like nurseries and airports. On rare occasions (1992, 1997 and 2011) ISDA trapped single specimens at nurseries, most likely hitchhikers on nursery stock from other states. Locations of beetle capture were treated with pesticide and JB never established in Idaho.

During summer 2012 ISDA collected a total of 61 Japanese beetles: 4 near a nursery in Kootenai County, 1 near a nursery in Bannock County and 56 in Boise in Ada County. Most in Boise were from a residential area on the city's east side. Pesticide treatment was undertaken at the 3 sites.

In 2013, with the number of traps increased statewide to 1,553, beetles were collected nowhere except in east Boise, however, numbers there increased to 3,058 individuals. At this time 95 residential properties and 14 city parks were treated with insecticides in an effort to control grubs and adults.

JB catch numbers in Boise dropped to 1,283 during 2014. This is attributed to the pesticide treatments in 2013 because areas where JB were caught in 2013 that were not treated exhibited almost twice as many beetles in 2014, whereas, treated areas had numbers decrease on average 66%. Where the first 95 residences were treated, during 2013 traps captured 1,930 JB and in 2014 only 91 beetles were found – a 95% reduction.

Plans for 2015 call for continued JB monitoring with traps indicating where populations are located followed by insecticide treatments of those areas with an aim of eradicating the pest from Idaho.



Survey Status of Japanese Beetle (all years)  
(USDA Pest Tracker - <http://pest.ceris.purdue.edu/>)



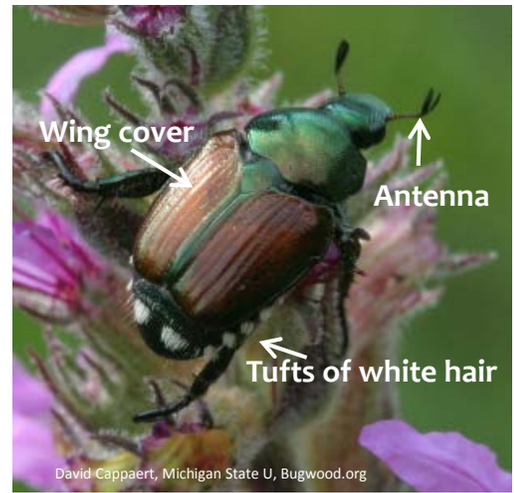
Paul Castrovillo, Agricultural Program Manager  
Idaho State Department of Agriculture  
2270 Old Penitentiary Road, Boise, ID 83712  
(208) 332-8627 Paul.Castrovillo@agri.idaho.gov

## Identifying Japanese beetles



Clemson U, USDA, Bugwood.org  
Life sized adult beetle

Adult JB are about  $\frac{1}{2}$  inch long with **metallic green bodies** and **coppery wing covers** that do not quite cover the tip of the abdomen. They have **5 distinctive tufts of small white hairs** lining each side of the abdomen. The **antennae** are clubbed at the end and spread to a fan-like form.



David Cappaert, Michigan State U, Bugwood.org



JAN FEB MAR APRIL MAY JUNE JULY AUG SEPT OCT NOV DEC

Illustration by Joel Floyd - USDA, APHIS, PPO

## Life cycle

JB lay **eggs** in the soil in July, which hatch into tiny white **grubs**. Grubs remain underground for about 10 months, where they feed and overwinter. They emerge from the soil as **adults** in June to begin the cycle again.

## Damage



Steven Katovich USDA FS Bugwood.org

Skeletonized linden leaf



Whitney Cranshaw, Bugwood.org

Adults feeding on a rose



David Cappaert, Michigan State U, Bugwood.org

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JB often attack plants in groups, which can lead to severe damage. When suitable food is found beetles emit an aggregation pheromone which attracts others to feed with them. Damaged leaves appear “skeletonized”, with only veins left behind. This pattern is typical of feeding by Japanese beetle.

## More information

For information on **management** of Japanese beetle from USDA visit:

[http://www.aphis.usda.gov/publications/plant\\_health/content/printable\\_version/JB3-07.indd.pdf](http://www.aphis.usda.gov/publications/plant_health/content/printable_version/JB3-07.indd.pdf)

For information on Japanese beetle in Idaho contact the **Idaho State Department of Agriculture, Division of Plant Industries:**

E-mail [Paul.Castroville@agri.idaho.gov](mailto:Paul.Castroville@agri.idaho.gov)

Phone: (208) 332-8627