New Invaders in Idaho: Japanese Beetle, Brown Marmorated Stink Bug, Elm Seed Bug and Spotted Wing Drosophila

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Japanese Beetle (Popillia japonica)

- Scarab beetle native to Japan; found in NJ nursery in 1916.
- Polyphagous; feeds voraciously as both larva and adult.
- **JB grubs** feed on organic matter in the soil and on the roots of grasses, including turf grass.
- **JB adults** attack both foliage and fruit of more than 300 host plants
 - Adults skeletonize the foliage.
 - Adults typically aggregate on preferred host plants









JAPANESE BEETLE

JB adults

About 0.6 in long and 0.4 in wide

R

- Iridescent copper-colored elytra
- Green thoraxes and heads

6.50

Adults emerge from late June throughout the summer.

They feed on foliage and mate during the day

In spring, grubs migrate upward and resume feeding on plant roots arly summer, prub pupates in arthen cell in pround. Females excavate soil cavities several inches into the soil and lay egg masses

Mature grubs overwinter in soil beneath frost line

Life cycle is generally one year (can be 2 years in northern areas).

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

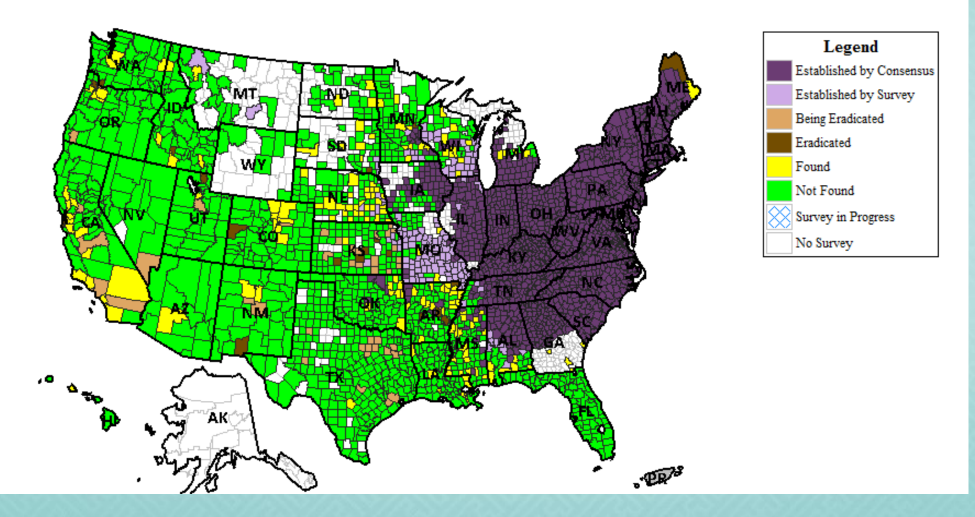
Preferred hosts for Japanese Beetle

Plant	Common name	Family
Juglans nigra	Black walnut tree	Juglandaceae
Abutilon hybridum	Chinese lantern or parlour maple	Malvaceae
Acer palmatum	Japanese maple	Aceraceae
Acer platanoides	Norway maple tree	Aceraceae
Alcea rosa	Hollyhock	Malvaceae
Arbutus unedo	Strawberry Tree, Apple of Cain, or Cane Apple	Ericaceae
Bauhinia variegata	Orchid tree	Fabaceae
Castanea dentata	American chestnut tree	Fagaceae
Larix occidentalis	Western larch	Pinaceae
Malus domestica	Apple tree	Rosaceae
Podocarpus macrophyllus	Japanese yew, yew pine, southern yew	Podocarpaceae
Populus nigra	Black poplar tree	Salicaceae
Parthenocissus quinquefolia	Virginia creeper, five-leaved ivy, or five- finger	Vitaceae

Prunus domestica	Plum tree	Rosaceae
Quercus palustris	Pin oak tree	Fagaceae
Rosa	Wild rose	Rosaceae
		_
Rubus	Raspberries, blackberries, dewberries	Rosaceae
Sorbus americana	Mountain ash tree	Rosaceae
		Malvaceae
		(formerly
Tilia	Linden, basswood trees	Tiliaceae)
Ulmus americana	American elm tree	Ulmaceae
Vitis spp.	Grapevine	Vitaceae
	Corn	Gramineae
Zea mays		
Zinnia elegans	Zinnia	Asteraceae

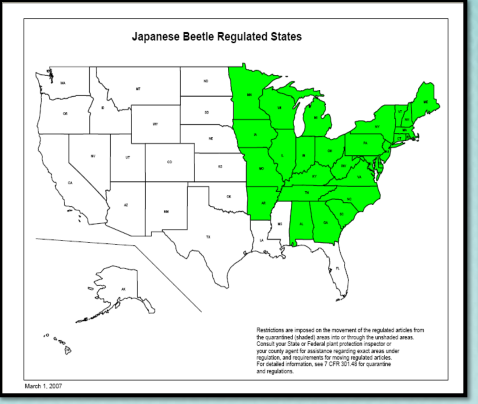
JB is established throughout the eastern U.S and parts of Canada. Intermittent populations occur in the western U.S

Survey Status of Japanese Beetle - Popillia japonica All years



Regulated Eastern states

Western states protected by the JB Q uarantine



WA N۲ MT ND MN OR ID WI SD WY M PA IA NE NV Oł IL UT IN CO KS MO ΚY CA NC 5 ΤN ОΚ ΑZ AR SC NM MS AL GA ТΧ **>> ΗI PR

 To protect uninfested areas, cooperative Federal/State regulatory programs have been operating for many years to prevent artificial spread by aircraft.



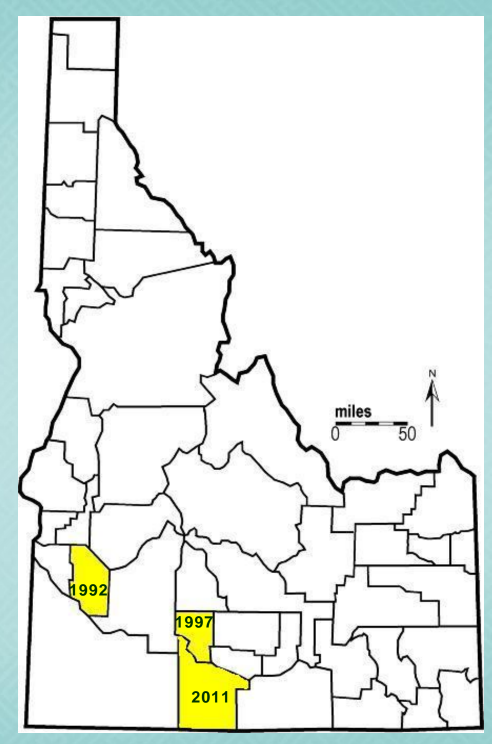
History of JB in Idaho

- ISDA began trapping in 1990.
- Routinely deploy 200-300 traps/ year.
- Traps are concentrated at nurseries and other high risk areas
- Although traps are set at ID airports, all UPS/Fedex/USPS flights from regulated states go through other states first.



Single specimens of JB were found in or near Idaho nurseries in:

- Ada County in 1992
- Gooding County in 1997
- Twin Falls County in 2011.



2012

July 30, 2012

Two detections in Boise from routine traps:

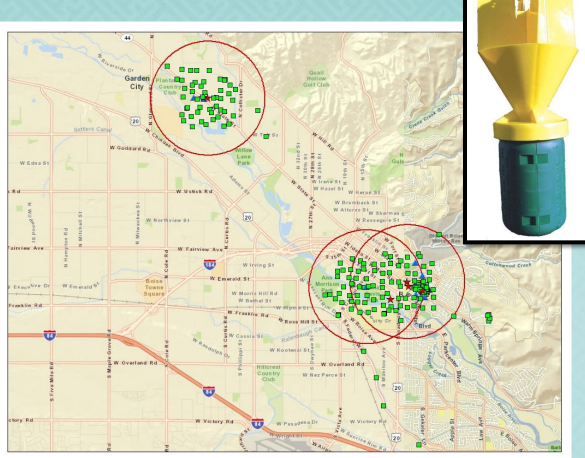
- One adult male at city park (rose garden) near downtown area.
- One adult male at retail nursery on west side of city.
- Finds were ~ 5.5 miles apart.





Delimiting Summer 2012

- Started the first week of August.
- Three delimit blocks were set up in the Boise area.
- In each, 49 traps were set per square mile block.



Ten additional traps were placed around the affected nursery in Kootenai County.

2012

Finds of Japanese beetle in Idaho in 2012 by county



Ada County

- 50 specimens total
 - 29 in residential neighborhoods
 - 15 in city parks
 - 6 at single nursery
- August 11 September 12

Bannock County

- One specimen total at single nursery
- August 24

Treatment

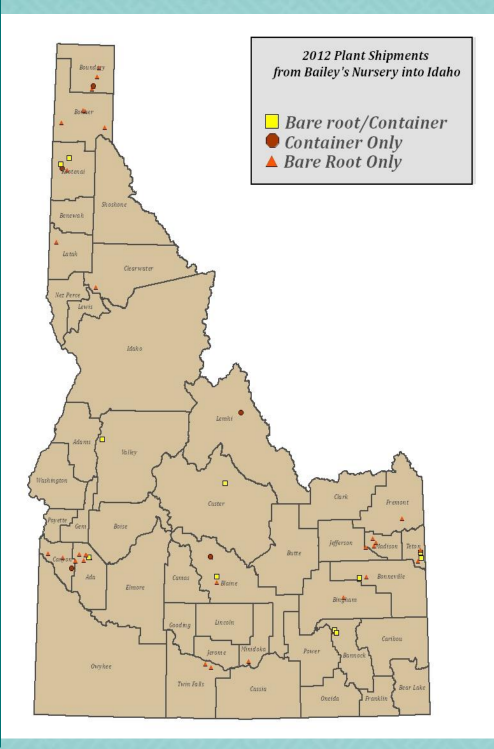
Julia Davis Park- Rose Garden and Pioneer Cemetery

- •Ground application of imidacloprid on August 10
 - Follow-up application on August 14
- Foliar application of **B-cyfluthrin (Tempo)** on all roses/host material on August 13.
 - Follow-up applications done every 2 weeks through September 24

Julia Davis Park- Paddle Boat area

• Ground application of imidicloprid on August 30 for (Based on new find of female JB on 8/15)

As of 9/6/12, Boise city foresters were considering treating other areas near positive finds



Brown Marmorated Stink Bug

Brown Marmorated Stink Bug (*Halyomorpha halys*)

Brown Marmorated Stink Bug (Halyomorpha halys)

- Accidentally introduced into eastern PA from Asia; first found in 1998 in Allentown (probably arrived several years earlier).
- In 2010, caused apple growers in the mid-Atlantic region to lose 18% of their crops
- The fresh apple industry has reported \$37 million in damage in MD, PA, VA and WV.







2. Major agricultural pest

BMSB is polyphagous, with a long list of host plants including many fruit and shade trees and other woody ornamentals as well as legumes and various vegetables. Some examples:

- Fruit trees (apple, cherry, peach, apricot, pear, A sian pear, mulberry, citrus fruits)
- Grapes
- Raspberries, blackberries, blueberries, caneberries, etc.
- Melons
- Soybeans
- Beans
- Corn
- Tomatoes
- Green peppers
- Catalpa
- Norway maple
- Many ornamental plants

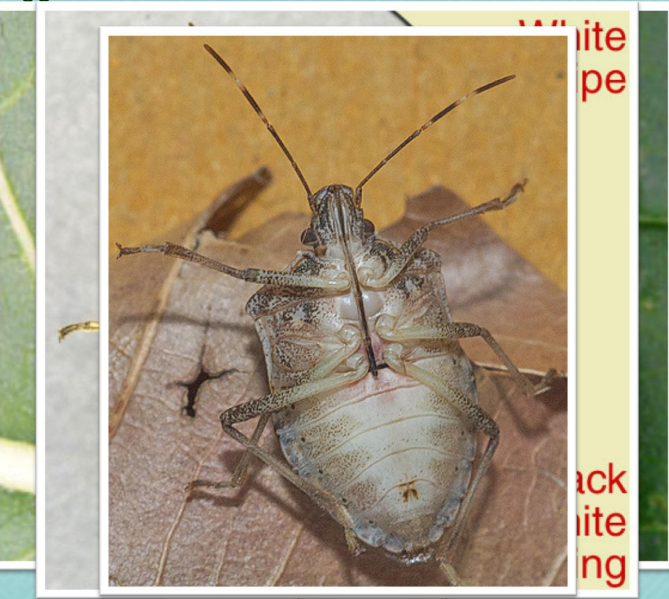
BM SB M AY ALSO ACT AS A VECTOR FOR DISEASES SUCH AS WITCHES' BROOM (AN MLO*)

* Mycoplasma-like organism

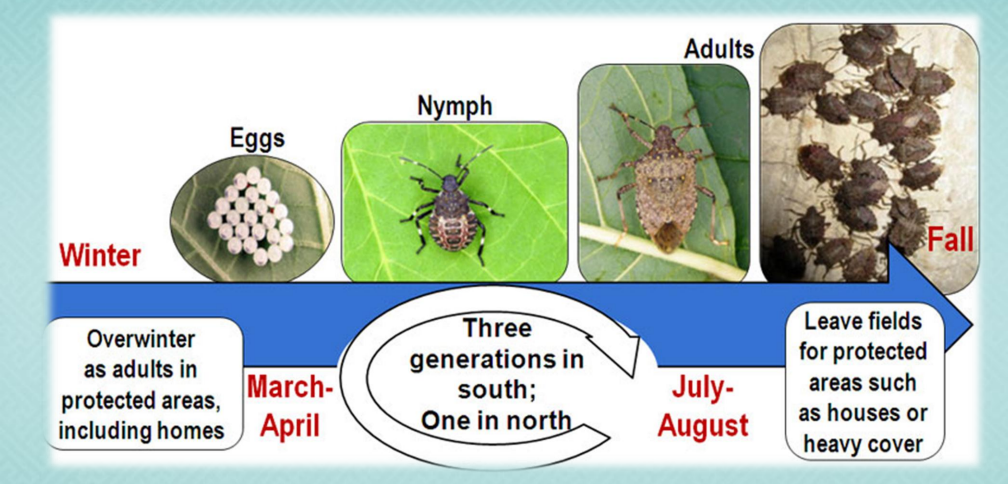
Biological Characteristics and Potential Problems

- One generation per year.
- Feeding by adults concentrated in late Mayearly June and in August-September.
- Highly mobile adults
- Very difficult to control: limited methods available.

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Life Cycle of BM SB







Aggregation on crab apple leaf.

4th instar nymph

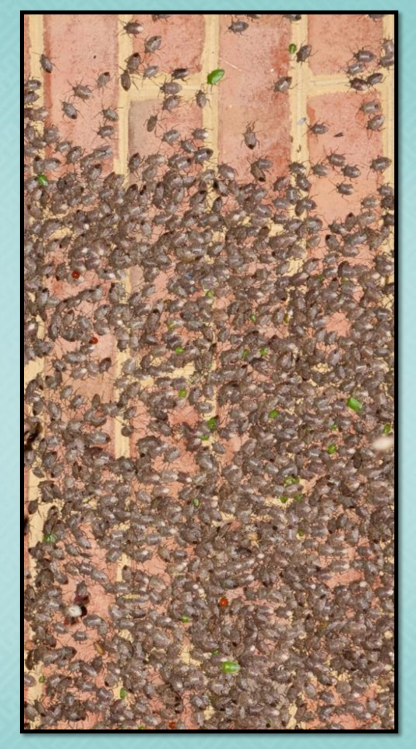
Development



Aggregation

When a BMSB finds a suitable site for overwintering, it releases an **aggregation pheromone**.

(The aggregation pheromone is not the same chemical that causes them to stink.)



Control Insecticidal control

- Pyrethroids and neonicotinoids
- Problem: disruptive to natural enemies, undermine IPM programs.
- Very hazardous to bees

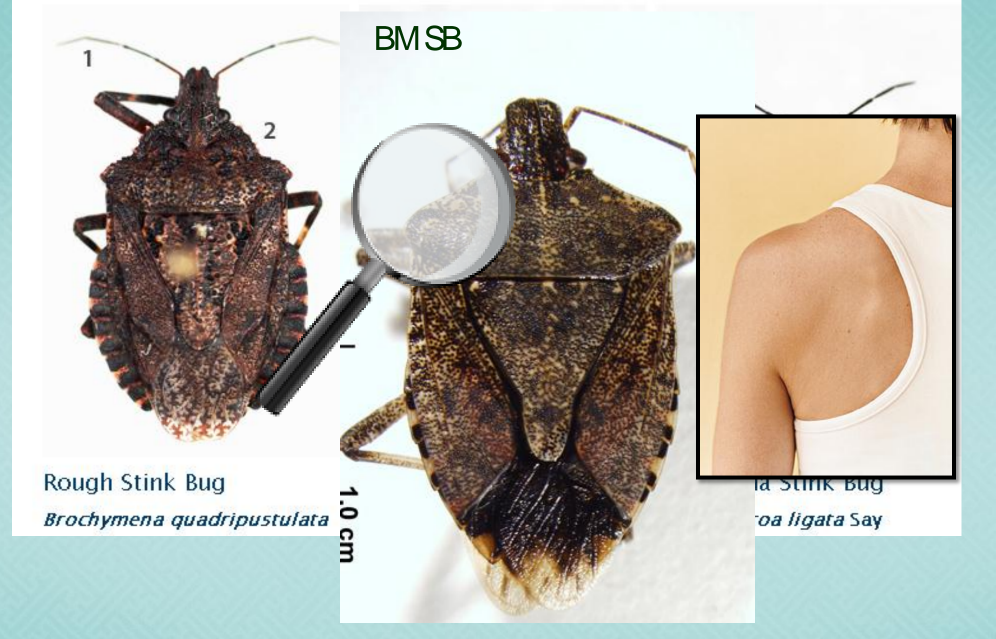
Biological control

- Parasitic wasps, 3 species from Asia (*Trissolcus* spp.)
- (Impact on native pentatomids?)

Cultural control

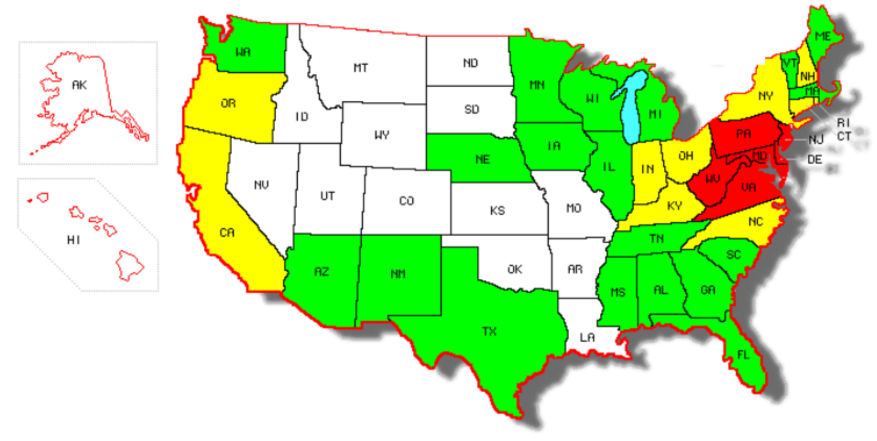
- Diversionary or trap crop with highly preferred host plants
- Design a system minimal impact on pollinators





Native stink bugs are generally similar to the BMSB but have more pointed 'shoulders' and lack the antennal stripes.

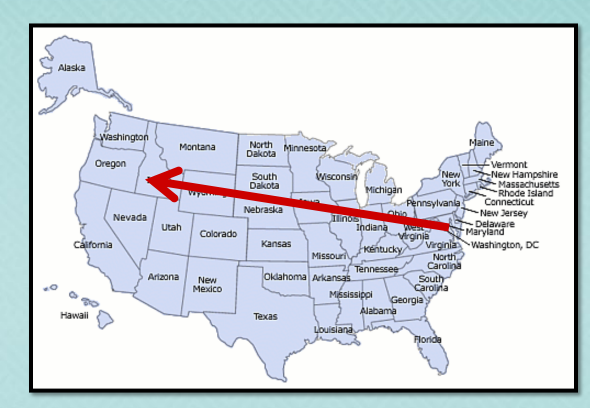
Current Distribution of BMSB in the United States



- Severe Agricultural and Nuisance Problems Reported
- Nuisance Problems Only
- Detected

BM SB in Idaho

- In February 2012, family from Maryland moved to Nampa, ID.
- On May 20, they contacted ISDA and reported finding several dozen live BMSB in yard furniture and several inside the house.
- Found more in early summer.
- Found more in October.



Plans

- Public campaign for specimens
- Industries alerted through PNW Pest Alert system.
- Surveys next year.
 - Black light survey around Nampa site.



Elm Seed Bug

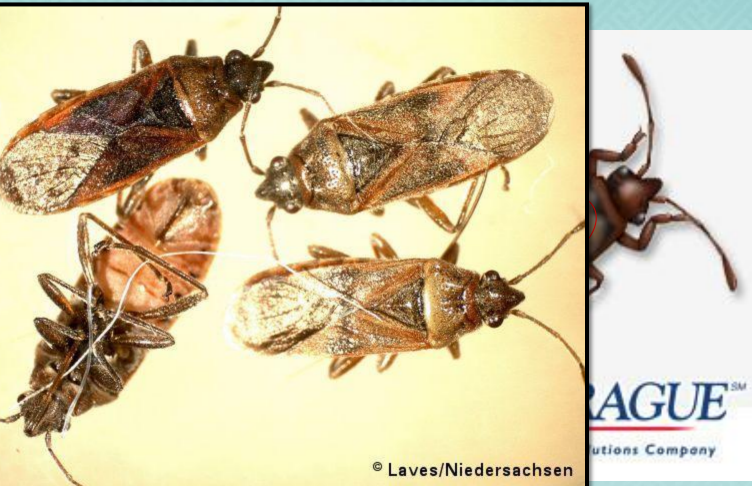
Elm Seed Bug (A rocatus melanocephalus)

- In the same group as boxelder bugs, lygus seed bugs, stink bugs, bed bugs (true bugs).
- Originally from southern Europe.
- Idaho find was first in U.S
- Feed on cells of elm trees (Ulmus spp.); occasionally on seeds of oak and linden trees
- NOT REGULATED BY STATE OR FEDS



Identification

- Wings are piercing s under the back.
- About 1/
- Dark cho rusty/red
- Distinctivis surrour color.





HUGE nuisance pest in July/August when congregate on and in homes and buildings Although harmless, they emit odor when disturbed.



Spotted Wing Drosophila (Drosophila suzukii)



Spotted Wing Drosophila

- Native to SE A sia.
- Attacks multiple fresh fruits with thin skins (cherries, peaches, plums, blackberries, raspberries, blueberries, grapes, strawberries, etc.).
- Fast becoming a problem in the Pacific Northwest.
- Prefer overripe, fallen and decaying fruit but will attack sound fruit.
- Found on bing cherry tree near Moscow, ID in August 2012; later in Nez Pierce and Canyon counties



Life Cycle of the Spotted Wing Drosophila Drosophila suzukii (Matsumura)

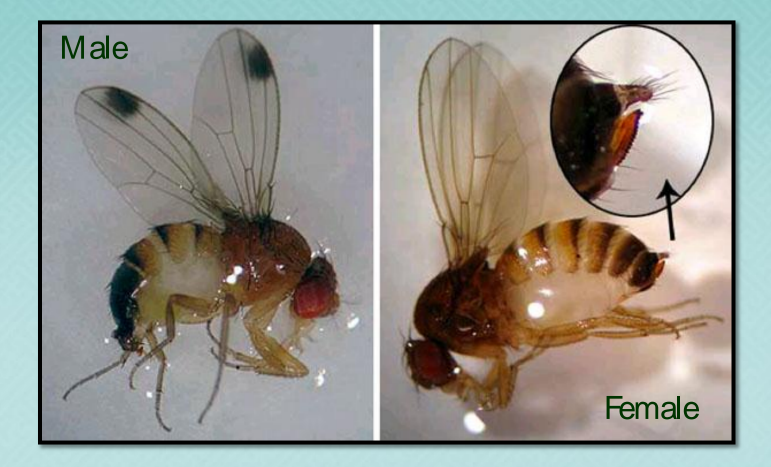
Pupation 4-15 days Inside or outside of fruit

Three Larval Instars 5-7 days



Eggs 12-72 hours 350+ eggs in a lifetime

Adults 20-30 days



Identification:

- Adults: 1/8 inch long.
- Red eyes; clear wings
- Males: spots on end of each wing.
- Females : Saw like ovipositors



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