

Cluster fly, Pollenia rudis



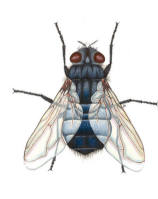
- Length: ~10 mmWhen at rest, wings fold atop the
- Thorax presents a unique dark gray-olive
- hue, adorned with golden hairsAbdomen possesses a distinct
- checkered pattern

Flesh fly, Sarcophaga spp.



- Egg (resource sites), larva (moist), pupa (dry), adult (free-ranging)
- Larviparous (birth maggots)
- Length: 6 mm to 11 mm
- Red tip on ventral abdomen
- Carrion, meat waste, animal feces, and garbage
- Dumpsters
- Forensic entomology model
- Myiasis potential

Blow fly & Bottle fly, Calliphoridae

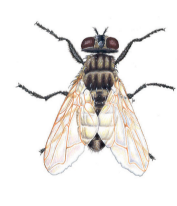


- Egg (resource sites), larva (moist), pupa (dry), adult (free-ranging)
- Oviparous
- Length: 4 mm to 16 mm
- · Metallic black, green, blue, or bronze
- PMI carrion, plant waste, animal feces, and garbage

 \bigoplus

- Dumpsters
- Forensic entomology model
- Myiasis potential

House fly, Musca domestica



- Egg (resource sites), larva (moist), pupa (dry), adult (free-ranging)
- Oviparous
- Length: 6 mm to 8 mm
- Fourth vein on wing bends forward almost reaching third vein
- Garbage, plant waste, animal feces, and rotting food
 - Dumpsters
- Most significant synanthropic filth fly species

www.pestwest.com

PestWest USA LLC, 7135 16th Street E, Suite 124, Sarasota, FL 34243 OFFICE: 947.358.1983 FAX: 947.358.1916 TOLL FREE: 866.476.7378









Discover Pesky Flies Up Close!

Confidence in Fly Control



Fruit fly, Drosophila spp.



- Egg (resource sites), larva (moist), pupa (dry), adult (free-ranging)
- Oviparous

(

- · Length: 3 mm to 4 mm
- The wing has 1 cross vein and 4 veins to the edge
- Rotting produce, fermenting liquids, sugary syrups, and effluence
- Yeast cells express acetate compounds to attract flies for cell translocation & colonization

Phorid fly, Megaselia spp.



- Egg (resource sites), larva (moist), pupa (dry), adult (free-ranging)
- Oviparous
- Length: 1 mm to 6 mm
- The wing has no cross vein and 3 veins to the edge
- Carrion, black water, effluence, and breaches
- Behavior of "running" before flying
- Myiasis potential

Moth fly, Telmatoscopus albipunctatus



- Egg (resource sites), larva (moist), pupa (dry), adult (free-ranging)
- Oviparous
- Length: 2 mm to 5 mm
- The wing has no cross vein and 10 veins to the edge
- Gelatinous (biofilms) fermenting materials and effluence
- Filters, drains, septic tanks, and breaches

Fungus gnat, Bradysia coprophila



- Egg (resource sites), larva (moist), pupa (dry), adult (free-ranging)
- Oviparous
- Length: 1 mm to 13 mm
- The wing has 1 cross vein and 6 veins to the edge
- Larvae feed upon fungi associated with plant roots (aid in decomposition)
- Typically flat roof leaks and overwatered houseplants

TECH ALERT

Step into the future with our new Mantis® LED filament range! Switching from fluorescents to Quantum® X LED filament technology provides significant energy-savings and a powerful 360° attraction. Change is here!

CURIOUS FOR MORE?

Scan the QR code to see our Quantum® X Webinar



QUANTUM® LED SYSTEMS





