

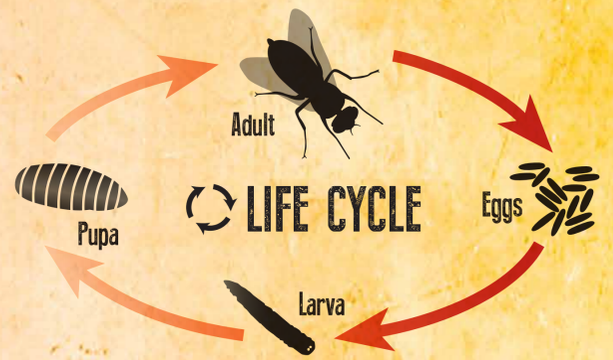
FLIES



SHOO

Your Guide to Control Three Types of Flies

Fight a variety of fruit and drain flies as well as the common house fly with this winning combination of Zoëcon® and Starbar® products. These highly effective solutions have active ingredients and applications necessary for quick knockdown and lasting control that can prevent future infestations.



HOUSE FLY



Appearance

- Known for red colored eyes
- Bodies gray to black in color
- Sponging mouthparts
- Approximately 1/4 inch in length

Behavior

- Cold blooded, often found in sunlit areas, on walls, ceilings, windows
- On average, 12 generations produced in one year. Adult females lay 120-150 tiny white eggs. Complete life cycle 10-21 days.

Habitat (Where to Treat)

- Indoors and outdoors
- Garbage/refuse areas
- Dog manure, rotting vegetation

Damage/Risks

- Health risks - flies are known to spread over 100 pathogens
- Food safety violations

Treatment

BAITS AND SPRAYS

- Quick knockdown for effective house fly control
- Attracts and kills adult house flies
- Can be used in rotation

TRAPS

- Disposable sticky, water-based jugs and bag traps with attractants



DRAIN FLY



Appearance

- Brown or black in color
- Furry moth-like appearance
- Approximately 1/6 to 1/4 inch in length

Behavior

- Most active at night, when they are attracted to light foraging for food
- Each female lays 30-100 eggs

Habitat (Where to Treat)

- Wet, moist areas
- Around/in sinks and drains where food is present

Damage/Risks

- Potential health concern due to unsanitary conditions

Treatment

GENTROL® PRODUCT LINE

- Featuring IGR (S)-hydroprene, the Gentrol® product line delivers responsible solutions in food handling areas and establishments.
- Uses IGR technology to prevent future reinfestations and callbacks for drain and fruit flies.
- Controls drain and fruit flies



Contact your Zoëcon sales rep to receive our Gentrol® and Premise Control family brochures. For more information on all of our fly control products, visit Zoecon.com

FRUIT FLY



Appearance

- Black-brown color with red eyes and black markings
- Also known as vinegar or pomace flies
- Approximately 1/8 inch in length

Behavior

- Lay eggs near surface of fermenting foods and areas where organic material has built up
- Can lay up to 500 eggs
- Larvae continues to feed near surface of fermenting mass

Habitat (Where to Treat)

- Anywhere food is stored, especially attracted to ripened fruits and vegetables in kitchens
- Shelter under/behind sinks and cabinets, holes in walls, around appliances, nooks and crannies
- Sink and tub drains

Damage/Risks

- Primarily a nuisance pest
- Food safety violations



www.zoecon.com