Flies are more than an annoyance, they are proven vectors of disease. A targeted fly control program can be vital to protect your business.



LIFECYLE OF A FLY

EACH FEMALE FLY CAN LAY 900 EGGS IN THEIR LIFE.

Female flies lay thier eggs in decaying organic debris including exposed foods, garbage, animals, feces, etc.

2: Larvae

Within 48 hours, eggs hatch into larvae, commonly called maggots. The larva feed on the waste they are born in.



A fly can complete its lifecycle from egg to adult in just 10 days at temps around 86°F (30°C). Many species of adult flies thrive in temps from 75° - 85°F (24 - 29°C).

4: Adults

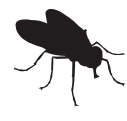
Adult flies emerge from the pupal case in a few days to a few weeks based on temperature and humidity. Adult flies typically live 3 - 4 weeks.

3: Pupae

Larvae turn into pupae in 4-7 days. They then tunnel into the waste and form a hard case around themselves to coninue developing.

FLIES LIVE TO EAT

HOW THEY DO IT IS GROSS



Flies have two main goals in life. Finding food and reproducing. Depending on species, flies can feed on many different sources.

Adult flies can't chew food. They have a straw-like mouthpart called a proboscis to slurp or absorb food.

To consume solid food, they regurgitate saliva wth special enzymes onto it that help break it down to a liquid.



NECTAR



SUBSTANCES



FOODS



SEWAGE









KEEP FLIES AWAY FOLLOW THESE IMPORTANT STEPS

REMOVE

Keep all windows

BLOCK THEM

- and doors closed or use screens or air curtains when open. Ask about exclusion
- services to seal gaps around doors, windows, pipes, etc.

THEIR HABITAT Empty garbage cans daily. Seal bags

- tightly before placing in dumpster. Empty, clean and replace dumpsters as
- needed. Wash down dumpster pads.

Ask about an exterior

BAIT AND

- baiting program to help reduce flies outside your facility. Have our experts
- install insect light traps your highest activity areas.



855.449.7769 | bugoutservice.com