

# NO-FLY ZONE PROGRAM

We approach solving pest management issues within the context of the natural ecology, by exploring and implementing innovative alternatives to traditional pesticides.

### LARGE FILTH FLIES

Flies travel long distances quickly and as a result are very effective at spreading illness-causing bacteria. Flies travel from sewage to a dinner plate, carrying bacteria on the outside of the body. Even small numbers of flies can quickly contaminate food, threatening food safety, while alienating customers and putting your business at risk.

### MCCLOUD SERVICE'S LARGE FILTH FLY ELIMINATION PROGRAM

HOUSE FLIES • BOTTLE FLIES



### **IDENTIFY**

A McCloud Service Specialist will survey and properly identify fly species present and the conditions sustaining fly breeding.

### **BREAK THE CYCLE**

Filth Flies lay eggs in organic debris. Flies can breed year round, even in colder climates in heated buildings in which conditions conducive to breeding exist. A McCloud service specialist will treat with baits, perform exterior barrier treatments, and targeted interior treatments, in conjunction with proper placement of Insect light Traps (ILT's\*).

### **MAINTAIN & ELIMINATE**

Because Filth Flies are capable of breeding so rapidly, sanitation and breeding site elimination are key to the success of a fly elimination program. Garbage dumpsters, greasy surfaces in food prep areas, and spillage outside plants and mills are all potential breeding sites for flies. A McCloud service specialist will make sanitation recommendations and suggest structural modifications to help eliminate breeding sites all together, as well as determine if companion management procedures are required.

\*The McCloud ILT program uses only lamps utilizing phosphor technology. These lamps are 100% more effective and 40% more powerful than standard UV lamps, which reduces electric power consumption. McCloud's UV lamps are some of the lowest mercury bearing UV lamps on the market, and the UV tube is lead-free.

### WHAT HAPPENS WHEN YOUR SERVICE SPECIALIST PERFORMS MCCLOUD SERVICE'S FILTH FLY BREEDING SITE REDUCTION PROGRAM?

#### **INSPECT AND IDENTIFY**

Your McCloud service specialist will survey the site for signs of filth fly breeding sites, resting sites, and areas where flies are likely to enter the facility. The inspection and analysis will include both interior and exterior observations.

#### MANAGEMENT PLAN

A detailed plan will be developed outlining what procedures will be implemented on the exterior and interior of the structure. Both non-chemical and chemical strategies will be utilized. Traps, fly baits, and treatment of resting sites, are all potential tools that may be used by McCloud Services to implement a program customized for your facility.

LOW IMPACT SOLUTIONS FROM BAYER McCloud will utilize Maxforce® Fly Spot Bait both indoors and outdoors. With four powerful attractants to lure flies in, it kills in 60 seconds or less, but maintains a long residual - up to 6 weeks indoors and 30 days outdoors around dumpsters, garbage compactors and loading docks.

BACKED by BAYER.

McCloud Services proudly uses low-impact Bayer fly control products.

#### DOCUMENT AND COMMUNICATE

All pest findings and applications are recorded and communicated directly to you. Your McCloud service specialist will make recommendations regarding sanitation and structural modifications relevant to eliminating filth fly breeding sites, and determine if additional management procedures are required.



# NO-FLY ZONE PROGRAM

### SMALL FLIES

Nuisance Small Flies can be present in your establishment year round, harboring in hidden, difficult-to-clean, areas such as drains and soda machines. Small flies are prolific breeders that can rapidly increase in numbers, contaminating food preparation surfaces, and drawing the attention of customers and health inspectors.

# MCCLOUD SERVICE'S SMALL FLY BREEDING SITE REDUCTION PROGRAM

DRAIN FLIES • SMALL FRUIT FLIES • PHORID FLIES

### IDENTIFY

A fly zone is an area where flies are actively breeding. A McCloud service specialist will survey and properly identify fly species present and the conditions sustaining fly breeding.

### BREAK THE CYCLE

Once breeding sites are identified, a McCloud service specialist will treat with both a bioremediation product to help eliminate the breeding site, and an agent to eliminate fly larvae to break the cycle of infestation.

### **MAINTAIN & ELIMINATE**

Typical treatment sites may include, floor drains, cracked or missing floor tiles, organic debris underneath equipment, damaged floor and wall junctures. A McCloud service specialist will make sanitation recommendations and suggest structural modifications to help eliminate breeding sites all together, as well as determine if companion management procedures are required.

## WHAT HAPPENS WHEN YOUR SERVICE SPECIALIST PERFORMS MCCLOUD SERVICE'S SMALL FLY BREEDING SITE REDUCTION PROGRAM?

### INSPECT AND IDENTIFY

Your service specialist will survey the site for signs of small fly breeding areas or zones.

### MANAGEMENT PLAN

Treatments will be performed to non-food contact surfaces where small fly larvae are living and/or their preferred habitats. Your service specialist will apply a bioremediation product to help eliminate the breeding site, and an agent to eliminate fly larvae.

#### DOCUMENT AND COMMUNICATE

All pest findings and applications are recorded and communicated directly to you. Your McCloud service specialist will make recommendations regarding sanitation and structural modifications relevant to eliminating small fly breeding sites, and determine if additional management procedures are required.

### **MCCLOUD SERVICES - A TRUSTED PARTNER**

Founded in 1904, McCloud Services is a leader in integrated pest management solutions, serving the food supply chain of custody, health care, hospitality, property management and retail industries. Protecting more than half of the largest food related brands in the U.S., our highly trained and experienced service specialists, food safety professionals and entomologists use an ongoing, flexible approach designed to meet each clients' specific needs.

Our mission is to protect our customer's health, property, food and environment while providing the highest level of safety for our employees and the general public. We adhere to our core values in our relationships with our customers and each other. McCloud Services is a founding member and shareholder in Copesan, an alliance of premier pest management companies with locations throughout North America.

Our specialties include: Integrated Pest Management (IPM), Electronic Data Collection, Bird Management/Exclusion, Structural Fumigation, Container Fumigation, Fumigation Alternatives, Aquatic Weed Management, Organic Compliant Programs, GFSI Audit Compliance, Food Safety Training, Food Safety Audits, Bed Bug Management and LEED Compliant Programs.



### www.mccloudservices.com • 800-332-7805 • contact@mccloudservices.com