



**A REDTOP EXCLUSIVE!**  
**100% Biodegradable-to-Soil  
Plastic Components**  
Natural formula additive  
quickly converts traditional  
plastics into soil -  
read more...



# FLYTRAPS

THAT GET THE JOB

# DONE

**Biodegradable  
BAIT AND TRAP**

*FOR A FLYFREE ENVIRONMENT*



**CONTACT: Victoria D'Angelo**  
**Victoria@dreamgreenusa.com**  
**T: 917-817-8404**



# REDTOP BAIT CONTAINS **NO** **POISONS OR HARMFUL CHEMICALS**

Economically catches common houseflies, biting flies, fruit flies and pesticide resistant flies up to 10 times faster than other traps!



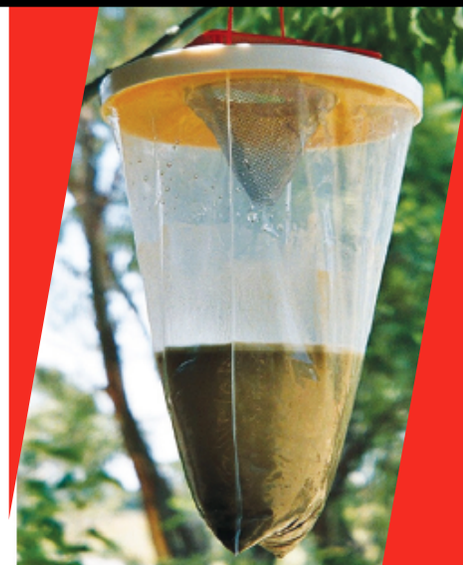
## HOW IT WORKS...

**1) Pour sachet contents into the trap    2) Add warm water    3) Catch flies!**

The non-toxic, replaceable sachet bait fully activates within 5 days without harmful chemicals & remains active until the trap is filled or approximately 6 months. Primarily attracting female flies, the breeding cycle is affected, reducing population growth safely.



- ✓ **HIGHLY EFFECTIVE**
- 👍 **EASY TO USE**
- ⊕ **HYGIENIC**
- 🌍 **OZONE SAFE**





REDTOP'S HIGHLY EFFECTIVE FLY TRAP WORKS FOR MONTHS



**& CATCHES UP TO 20,000 FLIES!**



**REDTOP MANUFACTURES MILLIONS OF TRAPS EACH YEAR**

## REDTOP WORKS FOR YOUR CUSTOMERS

- › Stables, Kennels & Livestock Yards
- › Farms, Zoos, Dog Runs, Veterinary Clinics
- › Schools, Playgrounds Campsites
- › Festivals & Outdoor Functions
- › Restaurants & Food Service Areas
- › Residential Homes, Yards & Picnic Areas
- › Commercial Dumpster Areas
- › Trash Collection & Compost Heaps
- › Disaster Relief Zones
- › Military & Training Bases



## REDTOP WORKS FOR YOU!

### About Disaster Zones...

We all understand the unique problems associated with disaster areas. Environmental exposure from floodwater, loss of power, returning to damaged property, injured animals and many other factors attract large numbers of biting, disease transmitting flies. Redtop Traps offer relief during these difficult times. Also ideal for military barracks, training areas, commissaries - even war zones.



**REDTOP-FLYTRAPS.COM**

# The Common House Fly

TRANSMITS DISEASE, VIRUSES, GERMS AND MORE...

House flies mainly spread infectious diseases.



These are diseases caused by viruses, bacteria, protozoa and even nematodes (worms like the roundworm or threadworm). There are over 100 pathogens (disease-causing organisms) that are associated with house flies.

Unlike other insects, such as mosquitoes or ticks, these pathogens do not specifically require an insect vector. The house fly plays no specific role in the life cycle of these pathogens. The fly is simply a carrier in some instances.

Diarrheal illnesses are some of the more common diseases spread by house flies. This includes bacteria such as *E.coli*, *Shigella*, *Campylobacter*, *Enterococcus* and related bacteria which commonly cause diarrheal illnesses and are found in the stool of people with these illnesses. Some of the diseases spread by house flies include anthrax, cholera, tuberculosis, food poisoning and more.

Source: <http://www.healthype.com/house-fly-diseases-types-spread-and-prevention.html>



*“Our family-run company is four generations strong. From a small start-up, we are now supplying products to over 32 countries and are proud to have clients such as the US military.”*

M. Miller

**Exclusively Ours:**  
**REDTOP FLYTRAP PRODUCTS**  
**with Biodegradable-to-Soil Plastic Content**  
Help reduce landfill waste while protecting your own environment!



**Flytrap: Standard Size**

- Catches up to 20,000 flies, especially females
- Remains active for more than 12 weeks or until bait bag is full
- Easy to assemble
- Safe for all environments
- Carton count: 50 Kits



**Image:**  
**Package Back**  
with instructions

**Image:**  
**Assembled Unit**

**MSDS:**  
**Available Upon**  
**Request**



## **End-of-Life Cycle: Our Biodegradable, Disposable Plastic Content Fully Converts to Soil in Landfills**

Redtop Flycatchers are reusable and highly effective in combating fly pest problems. Primarily composed of plastic parts, once disposed of these parts can now biodegrade into useful soil as the byproduct of their end-of-life cycle. Traditional plastics fragment into plastic 'sand' over thousands of years, but never fully disappear. The end product is damaging to the environment, and can migrate into our food and water sources, exposing us to dangerous chemical byproducts.

Targeting landfill waste environments, this new technology introduces a natural additive to plastics, converting structural polymers so they are recognized by bacteria and microbes as consumable source, just as with any natural biodegradation process. The result; natural soil helpful to landfills or other anaerobic or aerobic environments and a small percentage of harvestable methane or natural gas.

Wherever these microbes colonize, Redtop Flycatchers components incorporating this unique formula are able to biodegrade to soil quickly, in months not centuries.

The option of biodegradable plastic is available for all Redtop disposable products. Consider the problems of landfill waste volume and the value of a new solution able to return plastic to useful soil. This value-added feature attracts customers and shows you are proactive towards environmental concerns of plastics and disposable products entering landfills.

Learn more about our unique biodegradable-to-soil process.  
Request additional information from our sales representative.



# Biodegradable Rodent Bait Stations

RedTop Rodent Bait Stations feature:

- Tamper-resistant, easy installation
- Dedicated double key system ideal for perimeter baiting
- Can be attached to a permanent structure for added security
- Durable design for both indoor and outdoor use
- Lockable station is safe for pets and non-target species
- Universal design uses any type of rodent bait, including bait blocks



**Plastic is the #1 Problem in Landfills**

**Bait stations are a highly disposable plastic product. RedTop's 100% biodegradable-to-soil plastic casings breaks down only when discarded after use, reducing landfill volume & offer a safe, effective, end-of-life cycle.**

