

BREAK THE FLY REPRODUCTION CYCLE

Today 1 FLY	2 Weeks 500 FLIES	4 Weeks 125,000 FLIES
----------------	----------------------	--------------------------

The above figures illustrate what one female fly could do in 30 days if the reproduction cycle is not broken.

HOW TO BREAK THE CYCLE

STEP 1—SANITATION

Flies cannot breed in clean, dry locations. Sanitation is the most effective of all fly control measures.

STEP 2—LARVICIDE

Use LARVICIDE weekly to prevent maggots from developing into egg-laying flies.

STEP 3—ADULTICIDE

Use AEROSOL each day to kill the egg-laying adults.

DISPOSAL: Do not reuse empty container. Wrap container and put in trash collection.

PRECAUTIONARY STATEMENTS

WARNING

Hazards to Humans and Domestic Animals

Do not remain in treated areas and ventilate the area after treatment is completed. Avoid breathing of vapor. Avoid contact with skin, eyes, or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. Do not contaminate water, food, or food stuffs. Remove all pets and birds. Cover fish tanks or remove before spraying.

Food Processing Areas Of Food Plants: Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these areas, apply only when plant is not in operation.

Environmental Hazards

This product is toxic to fish and birds. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Physical or Chemical Hazards

Contents under pressure. Do not puncture or incinerate container. Do not use or store near heat or open flame. Exposure to temperatures above 130 F. may cause bursting.

Whitmore
FLYS 

-OFF 

Dairy Insect Fogger

WITH DUAL ACTIVATORS

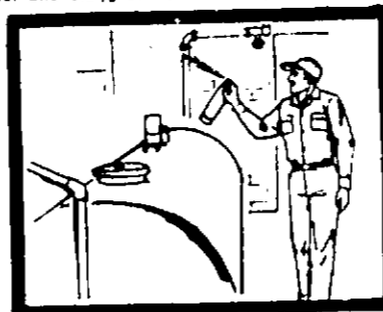
FOR MILK HOUSE

**KILLS HOUSE FLIES, HORN FLIES,
STABLE FLIES, GNATS**

ACTIVE INGREDIENTS

Pyrethrins	5.000%
*Technical Piperonyl Butoxide	1.000%
N-octyl bicycloheptene dicarboximide	1.000%
Refined Petroleum Oil	8.000%
INERT INGREDIENTS	89.500%

*Equivalent to 0.8% (Arylcarbetyl) (6-Propylpiperonyl) Ether and 0.2% of Related Compounds.



NET WEIGHT 2 LBS.

WARNING: Keep out of reach of children
see side panel for additional warnings.

KILLS FLIES BEFORE THEY CAN BREED

There is a fly problem wherever flies can breed. If flies are a problem in your milk house, calf shed, or holding lots, the chances are that the majority of flies are breeding within a radius of 50 yards. Manure, rotten hay, etc., removed every four days disposes of the fly eggs, maggots, and pupa. In the open fields, other insects, animals, and weather conditions help keep them under control.

DIRECTIONS

MILKING PARLOR AND MILK ROOM: Close all windows and doors. Spray at the rate of 1 to 2 seconds per 1000 cubic feet. If rooms cannot be closed tight, double the dosage. Stand in middle of room. Direct fog upward and spray in all directions. Seconds may be counted by saying one thousand, two thousand, etc. Keep room closed for 15 minutes after treatment. Example: A room 6 feet long, 12 feet wide and 8 feet high requires 2 seconds if closed tight, 4 seconds if not. Do not remain in treated area. Ventilate the area after treatment is completed.

Cover milking utensils and milk to prevent contamination from spray and dead or falling insects.

ANIMAL USE: Keep approximately 10 feet distance, thoroughly spray entire animal face as it is being released to pasture. Spot treat withers, shoulders and back where flies accumulate from head to tail.

STATION BARN USE: Walk behind animals and direct DAIRY INSECT FOGGER over backs, allowing approximately 10 feet from animal. For most effective results, apply in morning.

FOR HOME USE: Spray areas where flies, silverfish, wasps, etc. are present. Use in all possible hiding places such as under baseboards, sinks, cabinets, etc. Repeat treatment when necessary.

EPA Reg. No. 411

EPA Est. No. 499 MU 1

Manufactured By
Whitmore Research Laboratories, Inc.
St. Louis, Missouri 63122

BEST DOCUMENT AVAILABLE