

[449-551]



Code 18 1822



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 a Larvicide weekly to prevent maggots from developing into egg-laying flies

Step 3 - Adulticide - Use Pyrethrin Insecticide each day to kill the egg-laying adults

TECHNICAL DATA - FLY CONTROL

Dosage required - 1 to 2 sec. per 1000 cu. ft.

Treatment per unit - 1.35 GPH cu. ft.

Cost of treatments - Approx. 1.00 per 1000 cu. ft.

Delivery rate - 70 degrees F. - 1 gram per sec.

Cylinder - Aluminum

Propellant - Gas - High pressure

Coverage - Each 2 1/2 lbs. unit will effectively treat approximately

the same area as 17 gallons of

conventional base spray without the use

of over 16 1/2 gallons of petroleum

oil

or

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil

oil



DAIRY INSECTICIDE FOR MILK HOUSE AND ANIMALS

A ready-to-use insecticide for control of stable flies, house flies, barn flies, gnats on lactating and nonlactating dairy cattle and beef cattle

Active ingredients

Pyrethrins

Technical Pyrethrin 1.00%

Butylcellosolve

Water

Oil

Net weight 1.35 lbs. (610 g) per 16 oz. (454 g) can

Net weight 1.35 lbs. (610 g) per 16 oz. (454 g) can

MADE IN U.S.A.

REGISTERED TRADEMARK OF COOP INDUSTRIES, INC.

COOP INDUSTRIES, INC.

CHICAGO, ILL.

Keep this product out of reach of children. Do not use or store near food. Do not use if temperature is below 50 degrees F. to avoid bursting. Never throw away in fire or incinerator.

KEEP OUT OF REACH OF CHILDREN

KEEP OUT OF REACH OF CHILDREN

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

For home use

Milking parlor and milk room - Close all windows and doors. Spray at the rate of 2 to 3 seconds per 1000 cubic feet of volume at a pressure of 100 to 150 psi.

Stable and barn - Empty all water troughs and spray all troughs. Seconds may be omitted by using one thousandths of an inch of water pressure. Use for 15 minutes after treatment. Example: A 10 x 20 x 10 foot wide area of floor requires two seconds of treated air to be sprayed out.

Animal use - From approximately two feet distance thoroughly spray animal's head, especially around the ears. Spot treat wither, neck, and back where saliva is collected from head to wing.

Stanchion barn use - Walk behind animal and spray over neck and wither. Apply liberally to the neck and wither. The fly will be killed as it passes through the spray.

For home use - This insecticide is effective against house flies, stable flies, and mosquitoes. It is also effective against flies in the kitchen, bathroom, and other areas. It is safe for use in homes with children and pets.