



For use with Farnam's Spra-O-Matic in barns and stables. Kills and controls flies, gnats and mosquitoes.

CAUTION:

Keep Out of Reach of Children

See back panel for additional cautions

NET WT. 12 OZ.

ELECTRONIC FLYING INSECT KILLER

General: Specially formulated for use with Farnam Spra-O-Matic in barns and stables. One automatic unit should be installed for each 6,000 cubic feet of space (Equivalent to an area 22 ft. x 22 ft. x 12 ft.). Each time the unit activates, it releases 100 mg. of material. When the Farnam Spra-O-Matic is set to activate every 15 minutes, enough insecticide is suspended in the air after 2 hours to kill flies, gnats and mosquitoes.

DIRECTIONS: Install the Farnam Spra-O-Matic away from drafts. If air movement is constant, locate the dispenser so that the air carries the spray into the fly problem area. Placement of the dispenser above doorways often provides the best fly control, particularly when the fly population is migrating from outside.

This 12-oz. aerosol contains approximately 2.900 sprays of insect icide. Therefore the single aerosol will operate for a total of 720 hours or 30 days when left in continuous operation 24 hours per day and set to release every 15 minutes. The dispenser should be left in continuous operation 24 hours a day where practical. If desired, however, the dispenser can be used on a 12-hour daily cycle during daylight hours only. Under this type of operation the 12-oz aerosol will operate for 60 days without replacement.

NOTE: Conditions such as air change rate, shape of an area treated, humidity and temperature all affect insect activity and control therefore one unit per 6,000 cubic feet may be considered an average requirement. Adjustments in this guideline may be necessary depending on conditions. When Farnam Flys-Away Electronic Flying Insect Killer is not used on a 24-hour basis, the machine will require about one hour of operation before effective levels of control will be achieved. As with any method of insect control improved performance is achieved with good sanitary practices.

FOR MANUAL USE: To kill flies, gnats and mosquitoes. Rem protective cap, hold container upright aimed away from you. P button four or five times for each 1.000 cubic feet (10' x 10' x aiming spray upward and spraying in a different direction & time the button is pushed. It is unnecessary to hit flying insidirectly as the airborne mist will remain suspended for some and kill insects as they fly through it. Keep windows and disclosed for fifteen minutes after spraying.

Manual Use Precaution: Do not remain in treated area. Vent the area after treatment is completed Remove pets. birds. cover fish aquariums before spraying.

CAUTIONS: Keep out of reach of children. Avoid inhalation, not spray toward face. Do not smoke while spraying Cover expt food. Avoid skin contact. Not for household use. Do not appl food crops or animals used for meat or milk

This product is toxic to fish. Keep out of lakes, streams, or policy to not apply where run off is likely to occur. Do not contaminate by cleaning of equipment, or disposal of wastes. Apply product only as specified on this label. Do not reuse contain Destroy when empty.

WARNING: Contents under pressure. Do not puncture. Do not or store near heat or open flame. Exposure to temperatures at 130° Farenheit may cause bursting. Never throw container into or incinerator.

ACTIVE INGREDIENTS: Pyrethrins 1.00% Piperonyl Buto: 10.00% (Equivalent to 8.00% (butylcarbityl) 6 propylpiperd ether and 2.00% related compounds). Mineral Oil 9% INERT INGREDIENTS: 80.00%

EPA REG. NO. 270-77

EPA EST. NO. 33595-MO-1

Manufactured Exclusively For

FARNAM COMPANIES Omaha, Nebraska U.S.A. 68112

PRINTED IN

ACCEPTED

FEB 27 1976

Under the Colored Insecticity, Functioned, and Addienticity Addienticity Addienticity Addienticity and mended for the pentitude registered under 270-77



G INSECT KILLER

)-Matic in barns and s, gnats and mosquitoes.

hildren

- ELECTRONIC FLYING INSECT KILLER

General: Specially formulated for use with Farnam Spra-O-Matic in barns and stables. One automatic unit should be installed for each 6,000 cubic feet of space (Equivalent to an area 22 ft. x 22 ft. x 12 ft.). Each time the unit activates, it releases 100 mg. of material. When the Farnam Spra-O-Matic is set to activate every 15 minutes, enough insecticide is suspended in the air after 2 hours to kill flies, gnats and mosquitoes.

DIRECTIONS: Install the Farnam Spra-O-Matic away from drafts. If air movement is constant, locate the dispenser so that the air carries the spray into the fly problem area. Placement of the dispenser above doorways often provides the best fly control, particularly when the fly population is migrating from outside.

This 12-oz. aerosol contains approximately 2.900 sprays of insecticide. Therefore the single aerosol will operate for a total of 720 hours or 30 days when left in continuous operation 24 hours per day and set to release every 15 minutes. The dispenser should be left in continuous operation 24 hours a day where practical. If desired, however, the dispenser can be used on a 12-hour daily cycle during daylight hours only. Under this type of operation the 12-oz aerosol will operate for 60 days without replacement.

NOTE: Conditions such as air change rate, shape of an area treated, humidity and temperature all affect insect activity and control therefore one unit per 6,000 cubic feet may be considered an average requirement. Adjustments in this guideline may be necessary depending on conditions. When Farnam Flys-Away Electronic Flying insect Killer is not used on a 24-hour basis, the machine will require about one hour of operation before effective levels of control will be achieved. As with any method of insect control, improved performance is achieved with good sanitary practices.

FOR MANUAL USE: To kill flies, gnats and mosquitoes. Remove protective cap, hold container upright aimed away from you. Push button four or five times for each 1.000 cubic feet (10' x 10' x 10') aiming spray upward and spraying in a different direction each time the button is pushed. It is unnecessary to hit flying insects directly as the airborne mist will remain suspended for some time and kill insects as they fly through it. Keep windows and doors closed for fifteen minutes after spraying.

Manual Use Precaution: Do not remain in treated area. Ventilate the area after treatment is completed. Remove pets. birds. and cover fish aquariums before spraying.

CAUTIONS: Keep out of reach of children. Avoid inhalation. Do not spray toward face. Do not smoke while spraying Cover exposed food. Avoid skin contact. Not for household use. Do not apply to food crops or animals used for meat or milk

This product is toxic to fish. Keep out of lakes, streams, or ponds. Do not apply where run off is likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label. Do not reuse container Destroy when empty.

warning: Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130° Farenheit may cause bursting. Never throw container into fire or incinerator.

ACTIVE INGREDIENTS: Pyrethrins 1.00%. Piperonyl Butoxide 10.00% (Equivalent to 8.00% (butylcarbityl) 6 propylpiperonyl) ether and 2.00% related compounds). Mineral Oil 9%.

INERT INGREDIENTS: 80.00%

EPA REG. NO. 273-77

EPA EST. NO. 33595-MO-1

Manufactured Exclusively For

FARNAM COMPANIES Omaha, Nebraska U.S.A. 68112

PRINTED IN U.S.A.