

²⁶. ₃ kvist

ISE RODUCT

2 S

PRAYERS

ERSON Experience





DIRECTIONS

IN BARN: Close all doors and windows prior to milking. Suspend spray mist in the air so it settles gradually to the floor. Keep closed for 10 to 20 minutes. Sweep up and destray fallen insects. Repeat as necessary for control of flies, mosquiroes and gnats. Apply at rate of 1 pint per 8,000 cubic feet.

HORN FILES, STABLE FLIES, MOSQUITOES AND GNATS: For clairy and beef cattle, horses and hegs, use a good hand machine sprayer or fogger and apply as a mist. We recommend I or 2 euroes of FLYGA KVIST to each animal. Spray before milking or pasturing for protection from horn flies, house flies, stable flies, mosquitoes and gnats. Particular attention should be taken to cover the animals entire body especially the legs, shoulders and belty. Avoid wetting the hides of the animals and around the eyes, nose and mouth. De not apply within one week of slaughter. Do not exceed 2 euroes delty per enimal. Care should be taken that the spray does not come in direct contact with the lactating dairy caw's tests unless they are washed and dried before milking. Such application may seriously degrade the quality of the milk.

IN BARN FOGGER: To kill horn flies, stable flies, barn flies, mosquitoes and gnats, apply at the rate of 1 pint per 8,000 cubic feet. Before spraying reduce air movement by closing doors, windows and other openings. Do no: fog where enimals have received direct applications of DDVP within 8 hours.

PTGS, KENNELS AND HORSE BARNS: Spray FLYGA KVIST on pigs to pretect them from house files, stable files, gnats, and thosquitoes. Spray cace or twice daily as needed. Spray adult hogs lightly se as to moisten the heir tips. Do not exceed 2 ounce daily per adult hog or .5 ounce for younger animals. Use mist spray only on horses to protect against hern files, stable files, bern files, mosquitoes and gnats and do not exceed 2 fluid or. per animal at each application. Apply at rate of 1 quart per 1,000 aquere feet of surface area to outside dag runways, window sills and ledges of dag lannels to protect against hern files, stable files, mosquitoes and gnats. Apply at rate of 1½ pints per 1,000 square feet of surface area in horse barns for control of files. Spray floors, walls and cracks were infestations may occur.

SANITATION: FLYGA KYIST will be more effective when breeding and travel areas like manure piles, garbage disposals, etc. are removed and destroyed.

WARNING: Hermful or fatal if swallowed, inhaled or absorbed through the skin. Do not breathe spray mist. Do not get in eyes or on clothing. In case of contact, wash immediately with seep and water. Wash all contaminated clothing with seep and hot water before reuse. Wear protective clothing. If swallowed, induce vomiting immediately and get medical attention. Do not contaminate water, feed, milk or milking equipment. Do not store in temperatures ever 130 degrees f. Keep well carked when not is use. Do not apply regularly to calves under 6 months of age. Brahman cattle should not be treated as they may show hypersensitivity to organic phosphates. Atropine is antidetel. 2-PAM is also antidetal and may be administered in conjunction with streplne.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME,

EMPTY CONTAINER: Do not reuse empty container, Wash thoroughly with water and detergent. Discard in a safe pieca.

This product is toxic to fish, wildlife and birds. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes.

NOTICE

Setter's guarantee shall be limited to the terms of the label, and subject therete the inverteesumes any risks to persons or property crising out of use or fundling and accepts the product on these conditions.

MANUFACTURED BY ANDERSON CHEMICAL COMPANY LITCHFIELD, MINNESOTA 55355 DES MOINES, IOWA 50307



