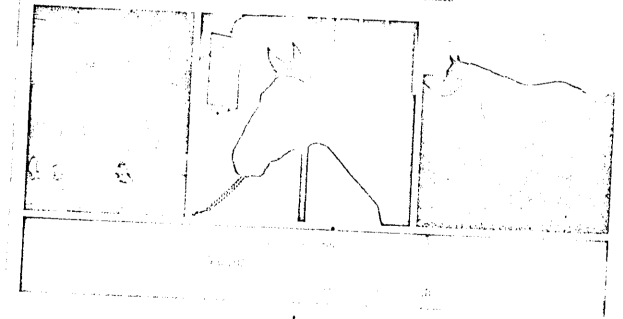
Best Available Copy



REPEL-X

Fly Spray Concentrate

Mix with water at economical dilutions for direct application to horses, dairy cattle, calves. Provides priceless protection from vicious biting and bloodsucking Flies, Gnats, and Mosquitoes. Repels Horn Flies, House Flies, and Stable Flies, also Horse and Deer Flies (Tabanids). Keeps them off the animal! Also kills on contact.



Repel-X is formulated with insecticidal ingredients which are approved for use on dairy configuration recommended for use or prize bed nature, young latvice even your most valued horses. Has a non perfoleum base that won't burn, bliefer ediscolor the hair of animals, when used as directed.

DIRECTIONS

Mix REPEL-X Fly Spray Concentrate with water at proper dilution. First, put the required amount of concentrate into sprayer or mixing container. Then add water according to directions, and mix thoroughly before using. IMPORTANT: Mix fresh solution before each use! Apply with pressure sprayer, or you can sponge it on horses. Make sure animal's coat is thoroughly wet all over with the solution. Avoid getting solution into the animal's eyes.

DAIRY CATTLE . . . To protect dairy cattle from House Flies and Horn Flies, both in the milking barn and out on pasture between milkings, apply at 1 to 11 dilution. Each pint of concentrate makes 112 gallins of finished spray. Apply dividing time.

HORSES.... To protect them from Horn Flies. House Flies, Gnats and Mosquitoes, apply at 1 to 7 dilution. Each pint of concentrate makes 1 gallon of fined ad spray. Repeat at cation every 3 or 4 days or as often as orded.

Where Horse Flies or Deer Flies (13) and or Stable Flagre a problem, apply at 1 to 4 dilution, and report apply a 1 on as often as needed.

CAUTION: Harmful if swallowed. For animal use only. Not for use on humans. Do not store, pour, or spray near open flame.

ACTIVE INGREDIENTS: Piperonyl Butoxide Technical 1.00% (Equivalent to .80% (butylcarbityl) (6-propylpiperonyl) ether and .20% of related compounds). Pyrethrins 1 & II 0.40%: Petroleum Hydrocarbons 3.60%; Butoxypolypropylene Glycol 50.00%; Philadelican Science (in the control of the control

USDA Reg. No. 270-30

FARNAM COMPANIES

PRINTED IN U.S.A.

MAY 13 1970
UNDER THE THE DIVIDED INVESTIGATE AND ASSOCIATED AND A