

For Manufacturing Medicated Feed for Use in a Licensed BAR-FLY Feeding Program

Aids in preventing the breeding of horn flies and face flies in the manure of treated cattle, when used as directed. Aids in the control of stomachworms (Haemonchus, Ostertagia and Trichostrongylus spp.), large-mouth bowel worms (Chabertia spp.) hookworms (Bunostomum spp.) and nodular worms (Oesophagostomum spp.) in cattle, when fed in accordance with directions for use.

Pesticidally Active Drug Ingredient	
Phenothiazine	94%
Pesticidally Inert Ingredients	6%
Total	100%

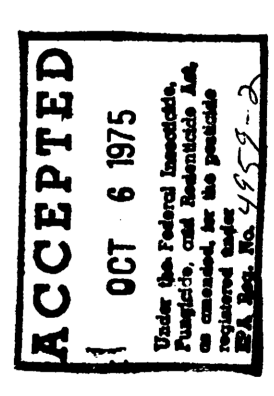
DIRECTIONS

This drug may be incorporated in any suitable cattle supplement or ration, at a level which will furnish one-fourth of a gram of phenothiazine per 100 lbs. of body weight (2 grams/head/day for adult cattle), at the desired feed consumption level. When mixed with salt, mineral supplements or mineral protein supplements providing salt, self-feed continuously as the sole source of salt.

Consult your veterinarian for assistance in the diagnosis, treatment, and control of parasitism.

Cattle should be given access to BAR-FLY feeds several weeks prior to the appearance of adult horn flies in the spring and fed continuously until the flies disappear in the fall. BAR-FLY feeds help prevent the breeding of horn flies and face flies, but have no effect on existing adult fly populations. Since horn flies over-winter in the pupal state, all cattle should be sprayed when the flies first appear. This kills the flies emerging from last year's pupae, and will protect the cattle for about two weeks, until the BAR-FLY feed can take effect.

Since face flies migrate from farm to farm, it is essential that the larvicide program be carried out on an area basis to assist in the reduction of the adult face fly population.



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For best results, animals should be dewormed with a therapeutic dose twice a year, in the spring and fall, for removal of the specified parasites. Continuous low-level treatment, in conjunction with good herd management practices, will control the specified parasites and will help prevent re-infection.

WARNING

KEEP OUT OF REACH OF CHILDREN

Do not administer to lactating dairy animals. Occasional sensitivity to phenothiazine has been reported in cattle. Certain parasites may become resistant to phenothiazine therapy. Do not use in feeds containing bentonite.

DO NOT REUSE CONTAINER. DESTROY IT BY BURYING WITH WASTE OR BURNING. STAY AWAY FROM SMOKE OR FUMES.

EPA Reg. No. 4959-2-AA EPA Est. 4959-PA-1

Lot No.



NET WEIGHT: 150 LBS.

West agro-chemical, inc.

A SUBSIDIARY OF WEST CHEMICAL PRODUCTS.INC

EIGHTY-FOUR, PA. 15330