

# Phly-N-Worm 8.8

Aids in preventing the breeding of horn flies and face flies in the manure of treated cattle, when used as directed.

Aid, in the control of stomachworms (**Heemonchus, Ostertayia**, and **Trichostrongylus** spp.), nodular wurms. (**Ossophagostomum**, spp.); large mouth, bowel wurms. (**Chabertia** spp.), and hookworms. **Bunostomum** spp.) in cattle when fed in accordance with the directions for use.

ACTIVE INGREDIENT

Phenothiazine 8.80% INERT\*INGREDIENTS 91.20%

TOTAL 190.00%

\*Refers only to ingredients which are not pesticides.

Each ib. DALE ALLEY Phly-N-Worm 8.8 contains 40 g. Phenothiazine

### **FEED INGREDIENTS**

Processed Grain By-Products, Calcium Carbonate and Mineral Oil

# KEEP OUT OF REACH OF CHILDREN CAUTION

### PHECAUTIONARY STATEMENTS

# 32695-8 HAZARDS TO HUMANS

eep out of reach of children. Harmful if swallowed. Avoid contact with skin and eyes. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating or smoking. If in eyes, wash with plenty of water for 15 mintues. If irritation persists, see a physician.

# HAZARDS TO DOMESTIC ANIMALS

Do not feed to lactating dairy animals. Occasional sensitivity to phenothiazine has been reported in cattle. Do not administer to animals showing symptoms of acute respiratory conditions.

## **ENVIRONMENTAL HAZARDS**

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

See Reverse Side For Directions For Use and Storage and Disposal

TALE TIME

DESIRE LINE

NET WEIGHT 10 LBS.

Manufactured by DALE ALLEY CO.

14

St. Joseph, Missouri 64502

EPA Reg. No. 32635 8 EPA Est. No. 10543 MO-01

\_ LOT NO.

\_\_\_\_\_

. .



#### **DIRECTIONS FOR USE**

It is in violation of finderal law to use this product in a manner inconsistent with its labeling.

Mix 1 pound of ALLEY Phly-N-Worm 8.8 in the daily feed, minerals or salt\*\* of 20 adult cattle to provide the 2 grams of Phenothiazine intended,

\*\*Self-feed continuously as the sole source of salt

Younger cattle.	Follow the feeding chart below to provide % gram Phenothiazine per 100 pounds to weight per head daily.			
AVERAGE BODY	WEIGHT OF YOUNGER CATTLE		Lise. ALLEY Phly-N-Worm 8.8	
		per 100	1000	2000 feedings
	200 lbs	1 %	12%	25
	300 lbs	1 7/8	18 %	37 %
l	400 lbs.	2%	25	50
	500 (bs	3 1/8	31 %	62 %
	600 lbs.	334	37 1/4	75
	700 lbs.	4 3/8	40³ <sub>4</sub>	87 %

Continuous year round low-level phenothiazine treatment, in conjunction with good herd management practices, will control the specified parasites and will help prevent reinfection.

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

Cattle should be given access to feed, minerals or salt containing ALLEY Phly-N-Worm 8.8 for several weeks prior to the appearance of adult horn flies in the spring, and should be fed a ALLEY Phly-N-Wo C.8 supplement continuously until flies disappear in the fall. This helps prevent the breeding of horn flies and face flies but has no effect upon existing adult fly populations. Since horn flies over-winter in the punal state all cattle should be sprayed when the flies first appear. Spraying kills the flies emerging from last years pupae and will protect cattle for about two weeks until the premiodinatine can lake effect.

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

#### STORAGE AND DISPOSAL

Prohibitions

Do not contaminate water or food by storage and disposal.

Pesticide Disposal

Feed supplements containing Phiy-N-Worm 8.8 which cannot be used should be buried in a safe place away from water supplies.

Container Disperair

Do not rouse empty container. Wrap container and put in trash collection.

15