## anch-

Aids in preventing the breeding of hom flies and face flies in the manure of treated cattle, when used as directed. Aids in the control of stomechworms (Haemonchus, Ostertagia, and Trichostrongylus spp.), nadular worms (Oesaphagostamum spp.), large-mouth bowelworms (Chabertia spp.), and hookworms (Bunostamum spp.), in cattle when fed in accordance with the directions for use.

Aids in the prevention of foot not caused by Spherophorus Necrophorus, and of soft tissue lumpy jaw caused by Actinobacillus Lignierisi in cattle when fed as directed.



Prevents the breeding of HORN and FAGE FLIES in the manura of treated callie.

Aids in the control of INTERNAL PARASITES Usted on the label. Aids in the prevention of CATTLE FOOT ROTand soft tissueLUMPY JAW.

Provides nutritional supplementation of Vitamins A & D loding. phosphorus and trace minerals.

المنابع المنافق والمنافز والمن	
Pesticidally active drug ingredient:	
Phenothiazine*	1.25%
Inert** ingredients	98.75%
•	100.00%
(Other) active drug ingredient:	
Ethylene Diamine Dihydriodide	0.03%
*Biologically assayed	
**Refers only to ingredients which are not insecticid	les.

## SWARANTEED ANALYSIS

Crude Protein, not less than	5.0	%
Crude Fat, not less than	2.0	%
Crude Fiber, not more than	12.0	%
Calcium (Ca), not less than	3.0	%
Calcium (Ca), not more than	4.0	%
Phosphorus (P), not less than	1.0	%
lodine (1), not less than	.03	%
Salt (NaC1), not less than	18.00	%
Salt (NoCl), not more than	20.00	%
Vitamin A Potency not less than 30,000 USP units per	pound.	
Vitamin D3 Potency not less than 8,000 USP units per	pound.	
Total Sugars (as invert), not less than	15.00	%
Sugars derived from 25% Liquid Cane Molasses, 10	)% Dr	ied
Cone Molasses.		

## INGREDIENTS

Dried Cane Molasses, Cottonseed Meal, Soybean Millfeed, Cane Molasses, Animal and Vegetable Fat, Soybean Meal, Wheat Middlings, Salt, Calcium Carbonate, Defluorinated Phosphate, Di-Calcium Phosphate, Vitamin A Palmitate (stability improved), D-Activated Animal Sterol (source of Vitamin D3), Iron Oxide, Iron Sulfate, Iron Carbonate, Zinc Oxide, Manganous Oxide, Magnesium Oxide, Copper Oxide, Cabalt Carbonate, Natural and Artificial flavors added.

## FEEDING INSTRUCTIONS

RANCH-O Bar-Fly Blocks are to be self fed as a mineral supplement. Do not feed any utilier sais. Allow one block for each ten (10) head of cattle. The Blocks should be distributed over a large area to allow livestock good access to blocks. Locate the supplement near the animals' water, or near their loafing area. RANCH-O Bar-Fly Blocks eaten at the rate of 3/4 ounces daily per 100 lbs. of body weight will supply the minimum amount of plenothiazine necessary to aid in the control of the breeding of face flies and hom flies and to aid in the control of certain gastraintestinal parasites such as common stomach worms, andular worms, and hookworms of cottle.

When eaten at the rate of 6 ounces per head per day, cattle will receive 50 mgs. of Ethylene Diamine Dihydriodide daily, which aids he prevention of foot rot in cattle and soft tissue lumpy jaw.

For maximum projection against hom flies, cattle should be sprayed at the start of the fly season, and fed RANCH-O Bar-Fly continuously, beginning coveral weeks before the fly season, until all adult harn flies have disappeared in the fall. RANCH-O Bur-FI; prevents the breading of hom flies and face flies in the manure of treated cattle but does not affect any existing adult flies. "Since tace flies inigrate from form to farm it is essential that the larvicide program be carried out on an area basis to assist in reduction of the gdth face fly population."

CONSULT YOUR VETERINARIAN FOR DIAGNOSIS, TRATMENT AND

> Fungiside, and Bo on omend

registated und

DA Reg.

No. 737

EPA EST. 09374M001

:: WARNING: Keep Out Of Reach Of Children 4 1977

THIS PRODUCT IS NOT TO BE FED TO LACTATING DAIRY ANIMALS OCCASIONAL SENSITIVITY TO

MANUFACTURED AND GUARANTEED BY

RAGLAND MILLS. INC.

"Home of RANCH-O Blocks and RANCH-O Mineral"

PHONE AC 417 451-2510

EPA REG. No. 9374-2



