# CO-OP CATTLE MINERAL CONTAINS RABON®ORAL LARVICIDE

To prevent the development of Horn Flies, Face Flies, House Flies and Stable Flies in the manure of treated cattle.

ACTIVE INGREDIENT

2-chloro-1-(2,4,5-trichlorophenyl)vinyl

dimethyl phosphate

INERT INGREDIENTS

99.07% \*\*

TOTAL

100.00%

## KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional precautionary statements.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTIONA

Harmful if swallowed. Avoid contact with standard eyes. Avoid breathing dust. Wash thoroughts with soap and victor after handling and before eating or smoking. If in eyes, wash with play y of wither for 15 minutes. If irritation persists, see a physician.

#### 

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

#### GUARANIERO AMMINGIS

Calcium (Ca)	(max)	 16 00%
	(m n )	 14.00%
Phosphorus (r)	(inm)	 12.00%
Salt (NaOl)	(max).	 18. 3%
	ന്കുൻ) .	 16.00%
· 1. e (1)	·m·i · ·	 
vitimin A		 290,000 mits/fb.

#### WEED INCHEUMENTS

Acetate, D Activity J Ammid Stock to ance of Vitation D 3), Juliur, Potasrium Iron Suitate, Magnetium Daide, Magnete Oxide, Iron Carbonate, 1. In Sulfate, Iron Oxide, Copper Oxide Copit Curbonate, Ethylone Diamice Dihydriodide and Zinc Oxide).

<sup>\*</sup>Each pound contains 4.22 gm. Rabon

<sup>\*\*</sup>Refers only to ingredients which are not Larvicided

Flies and Stable Flies in the manure of treated cattle.

**ACTIVE INGREDIENT** 2-chloro-1-(2,4,5-trichlorophenyl)vinyl dimethyl phosphate **INERT INGREDIENTS** 

BY WEIGHT

0.93% \*

99.07% \* \* TOTAL 100.00%

\*Each pound contains 4.22 gm. Rabon

#### KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional precautionary statements.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

Harmful if swallowed. Avoid contact with skin at 1 eyes. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating or smoking. If in cyes, wash with p' in y of water for 15 minutes. If irritation persists, see a physician.

#### ENVIRONMENTAL : IN DS

This product is to a to fish King out of helps, statums or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### GUARANTEED ANALYSIS

Calcium (Ca)	(max)	16.00%
	(min )	14.00%
Phosphorus (P)	(min.)	12.00%
Salt (NaCl)	(max)	18.0016
	'min')	16.00%
E tole (1)	company and a second a second and a second a	.01%
vitamin A	(289,600)	units/lb

#### FEED INGREDIENTS

A Diction The John Salt, Gott aspect Meal, Carolin Bases, Vitamin A Acetate, DiActivia - J. Antinia" Stand (courge of Vitamin Di3), Sultur, Potasshim from Suitate, Misgnesium Oxide, Planganese Oxide, Iron Carbonate, er it Sulfate, from Oxide, Copper Oxide Copati Carbonate, Ethylene-Di-EDTEDI and a Dihydriodide and Zinc Okido)

EPA Reg. No. 9078-6 EPA Est. No. 9078-TN 4 9078-TN-5

Net Wt. 50 lbs.

TENNESSEE FARMLRS LaVergne, Tennusico 37086

<sup>\*\*</sup>Refers only to ingredients which are not Larvicided

### (back of tag) DIRECTIONS FOR USE

#### GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner inconsistent with this labeling.

Feed Co-op Cattle Mineral at the rate of 2 ounces per 750 pounds of body weight per head per day by mixing it into the ground grain or complete daily ration.

Start feeding Co-op Cattle Mineral early in the spring before flies begin to appear and continue feeding throughout the summer into the fall until cold weather restricts fly activity.

Co-op Cattle Mineral may be fec up to slaughter and to lactating dairy cow.

Co-op Cattle Mineral prevents the development of horn flies, face flies, house flies and stable flies in the manure of treated cattle but is not effective against existing adult flies. When starting a feeding program during the fly season, it is desirable to use other control measures to reduce the population of existing adult flies.

In some cases, supplemental fly control measures may be needed in and around cattle lots and buildings to control adult house flies and stable flies which can breed not only in cattle manure but in other decaying vegetable matter or silage on the premises.

In order to achieve optimum fly control, Co-op Cattle Mineral should be used in conjunction with other good management and sanitation practices.

#### STORAGE AND DISPOSAL

Do not contaminate water or food by storage or disposal. Open dumping is prohibited. Dispose of in an incinerator or landfill approved for pesticide containers, or bury in a safe place.