

# INSECTICIDAL MINERAL No. 15-6 MEDICATED



For Continuous Self-Feeding of Cattle During the Summer for Control of Hornties and Cattle Grubs, for Mixing in Feed to Provide a 7-Day Feeding Program for Grub Control and as an Aid in the Reduction of Cattle Lice, or a 14-Day Feeding Program for Grub Control for beef cattle and non-lactating dairy animals only

Follow the mixing and feeding directions carefully, as found on the reverse side.

Pesticidally Active Ingredient	
Ronnel [0,0-dimethyl 0-(2,4,5 trichlorophenyl) phosphorothicate]	<b>6 0</b> ℃
Pesticidally Inert Ingredients	<b>94.0</b> %

#### **GUARANTEED ANALYSIS**

Calcium, minimum.	. <b>13</b> .7%
Calcium, maximum	16.4%
Phosphorus, minimum	
Salt, minimum	
Salt, maximum	
lodine, minimum	

#### **INGREDIENTS**

Plant Protein Products, Cane Molasses, Animal Fat preserved with BHA, Sodium Carbonate, Calcium Carbonate, Dicalcium Phosphate, Salt, Potassium Iodide, Iron Oxide, Magnesium Oxide, Zinc Oxide, Manganese Sulfate, Iron Sulfate, Copper Sulfate, Ethylene Diamine Dihydriodide, Cobalt Carbonate, Artificial Flavor

#### WARNINGS

Withdraw 10 days prior to slaughter for cattle on the 7 day or 14 day feeding process. Use as a sole source of round

Dairy cows should be treated early in their dry period but only if the dry period in crossbe tween the end of the adult heel fly season and before grubs reach the back.

Do not feed to dairy animals that will produce mill for human consumption or 10 days prior to freshening. If dairy cows or helfers freshen during feeding program or it insecticidal mineral has not been withdrawn the required 10 days prior to freshening milk must not be used for food for this days after the last feeding of this product.

Do not feed to sick animals or animals under stress, such as these just shipped, dehorned, castrated, or wednest within the last 3 weeks.

Ronnel is a cholinesterase inhibitor. Dr. not feed this product to momals simultaneously or within a few days before or after treatment with or explicate to cholinesterase inhibiting drugs, pesticides, or chemicals. Consult a veterinarian at the first sign of adverse reaction. Attripting is an antid ite.

# WARNING KEEP OUT OF REACH OF CHILDREN

Wash hands with soap and water after handling. This material contains a chalinesteraseinhibitor. Treat symptomatically. Atropane is an antidote.

This product is toxic to fish. Keep out of lokes streams, and points to a not contaminate water by cleaning of equipment or disposal of wastes. Use this product only a specified on this label.

Do not reuse empty container. Destroy it by bulbers a buryon, and an emptends away from water supplies.

#### STORE IN A COOL, DRY PLACE

SEE FEEDING DIRECTIONS AND WARNING ON REVERSE SIDE

0 566 5

3005

EPA Reg. No. 10838-3

General Office Out the Core E.P. T I

NET WEIGHT ON BAG CHOW 216 1975

Under the Federal Insecticide, Functionale, and Rodenticide Act, as amenied, for the pesticide registered under EPA Reg. No. 17 34 3

## INSECTICIDAL MINERAL No. 15-6 MEDICATED

When To Feed:

For control of hornflies on pastured cattle start tending to ect of the Mental North Challenger of spring before flies appear. Continue feeding this gate of the suit of entire of the restricts fly development. For grub control, feed to the suit of the suit o

How Much To Feed:

Recommended consumption of Insecticidal Mineral Notice Cells at the Section 10.2 by th

How To Feed:

Feed Insecticidal Mineral No. 15-6 Medicated continuously free choice to cattle to the environment feeder troughs or boxes. Provide one mineral feeder to a freedom apace to eniously free cattle. Locate mineral-feeder boxes and troughs near watering treas. The encoupage and the interaction of consumption, put out only a 7-day supply at one time and keep fee for boxes and to a fee fee adequate control of insects, each animal must eat its share of mineral. Small rate cases has each animal must eat its share of mineral. Small rate cases has each animal must eat its share of mineral small rate c

WARNING

During continuous feeding program, do not allow cattle to run out of Phisectic da Minera No. 15-6.

Medicated" and do not feed any additional salt or minera:

### DIRECTIONS FOR 7-DAY OR 14-DAY FEEDING PROGRAMS

Mix Insecticidal Mineral No. 15-6 Medicated with ground grain for top dressing, or mix with the complete ration to make an insecticidal feed. Feed continuously for 7 or 14 days and make certain that all cattle are eating. Adequate feeding space should be available for each animal. Make certain that insecticidal feed is evenly distributed, on, or mixed into, the total ration. Provide a total of 0.2 lb of insecticidal Mineral No. 15-6 Medicated for each 100 lb, body weight (to be fed over the 7 or 14 day feeding period).

NOTE: Insecticidal feed made from Insecticidal Mineral No. 15.6 Medicated should be used within 4 weeks of mixing.

When To Feed:

After end of adult heel fly season and before grubs reach the back. Ronnel is not effective for grub control during later stages of their life cycle, when grubs are in the backs of cattle. Reduction of cattle lice will be obtained when fed as directed for the 7-day program.

#### 7-DAY FEEDING PROGRAM

When To Feed:

Southern Area Cattle - July through September. Northern Area Cattle - August through October.

Thorner Area Cattle - August (mough Octobe

How To Feed:

For Top Dressing or Mechanical Mixing. First, thoroughly mix 2 lb. of Insecticidal Mineral No. 15-6 Medicated containing 6% ronnel with 18 lb. of feed to produce 20 lb. of an insecticidal feed. Each lb. of this mixed insecticidal feed will contain 0.006 lb. of ronnel. Feed 0.3 lb. of this insecticidal feed per 100 lb. of body weight daily for 7 continuous days. This will provide the approved level of 0.0018 lb. of ronnel per 100 lb. of body weight per day. Prepare only enough insecticidal feed for the 7-day feeding program.

For Mechanical Mixing Only—Thoroughly mix Insecticidal Mineral No. 15-6 Medicated containing 6% ronnel into a complete feed so that the resulting mixture will provide 0.3 lb. of Insecticidal Mineral No. 15-6 Medicated per 1,000 lb of body weight for 7 continuous days. This will provide the approved level of 0.018 lb—ronnel per 1,000 lb. of body weight per day. For example

50,000

100 animals weighing 500 lb each = 50,000 lb body weight. Therefore, = 1,000 × 0.3 lb of Insecticidal Mineral No. 15-6 Medicated mixture = 15 lb of Insecticidal Mineral No. 15-6 Medicated mixture containing 6% ronnel to be added to the complete daily ration.

Repeat this procedure daily and feed for 7 continuous days

#### 14-DAY FEEDING PROGRAM

When To Feed:

Southern Area Cattle: July through September

Northern Area Cattle August through DECEMBER

How To Fee

For Top Dressing or Mechanical Mixing—First, thoroughly mix 1 lb of Insecticidal Mineral No. 15-6 Medicated containing 6% ronnel with 19 lb of feed to produce 20 lb of an insecticidal feed. Each lb of this mixed insecticidal feed will contain 0.003 lb of ronnel. Feed 0.3 lb of this insecticidal feed per 100 lb, of body weight daily for 14 continuous days. This will provide the approved level of 0.0009 lb ronnel per 100 lb of body weight per day. Prepare only enough insecticidal feed for the 14 day feed ing program.

For Mechanical Mixing Only. Thoroughly mix Insecticidal Mineral No. 15.6 Medicated containing 6% ronnel into a complete feed so that the resulting mixture will provide 0.15 lb. of Insecticidal Mineral No. 15.6 Medicated per 1,000 lb. of body weight for 14 continuous days. This will provide the approved level of 0.009 lb. ronnel per 1,000 lb. of body weight per day. For example

50,000

100 animals weighing 500 lb each 50,000 lb body weight. Therefore, 1,000 k 0.15 lb of Insecticidal Mineral No.15 6 Medicated mixture 17.5 lb of Insecticidal Mineral No.15 6 Medicated mixture containing 6° ronnel to be added to the complete daily ration. Repeat this procedure daily and feed for 14 continuous days.

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the posticide