

INSECTICIDAL CATTLE MINERAL-8-T MEDICATED

For continuous Self Feeding of Cattle During the Summer for Control of Hornflies 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 feeding directions carefully.

PESTICIDALLY ACTIVE INGREDIENT:

Ronnel (O, O-dimethyl O-(2,4,5-trichlorophenyl) phosphorothioate) 6.0%
PESTICIDALLY INERT INGREDIENTS. 94.0%

TOTAL 100.0%

GUARANTEED ANALYSIS

Calcium (Ca), not more than 9.00%
Calcium (Ca), not less than 8.00%
Phosphorus (P), not less than 6.00%
Iodine (I), not less than 0.025%
Salt (NaCl), not more than. 29.00%
Salt (NaCl), not less than 26.00%

INGREDIENTS

Dicalcium Phosphate, Monocalcium Phosphate, Salt, Calcium Carbonate, Wheat Middlings, Cane Molasses, Steamed Bone Meal, Diatomaceous Earth, Red iron Oxide, Iron Sulfate, Zinc Oxide, Manganese Sulfate, Magnesium Oxide, Copper Oxide, Ethylene Diamine Dihydriodide, Cobalt Carbonate, Mineral Oil, Glycerol Monostearate, Pryogenic Silica, Soybean Meal, Artificial Flavor Added.

**CAUTION: KEEP OUT OF
REACH OF CHILDREN**

WARNINGS

USE as a sole source of Ronnel.

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

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 If dairy cows or heifers freshen during feeding program, or if insecticidal mineral has not been withdrawn the required 10 days prior to freshening, milk must not be used for food for 10 days after the last feeding of this product.

Withdraw 10 days prior to slaughter.

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

Ronnel is a cholinesterase inhibitor. Do not use this product in animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase-inhibiting drugs, pesticides or chemicals. Consult a veterinarian at the first sign of adverse reaction. Atropine is an antidote.

Wash hands with soap and water after handling. This material contains a cholinesterase inhibitor. Treat Symptomatically. Atropine is an antidote. Harmful if swallowed.

This product is toxic to fish. Keep out of lakes, streams, and ponds. Do not contaminate by cleaning of equipment or disposal of wastes. Use this product only as specified on this label. Do not reuse empty containers. Destroy it by burning or burying in non-crop lands away from water supplies. Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke or fumes.

Licensed under U. S. Patent No. 2,811,480
STORE IN A COOL, DRY PLACE
NET WT. 50 LBS.

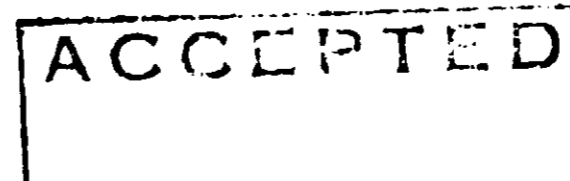
588

SECO, Inc.

Box 1014
WILLMAR, MINNESOTA 56201

EPA Reg. No. 1803-1

ACCEPTED WITH COMMENTS



**INSTRUCTIONS FOR CONTINUOUS SELF-FEEDING
OF SEECO INSECTICIDAL CATTLE
MINERAL-8-T MEDICATED**

When to Feed: For hornfly control on pastured cattle start feeding Seeco Insecticidal Cattle Mineral in the Spring before flies appear. Continue feeding all summer and into the fall until cold weather restricts fly development. For grub control, feed continuously for a minimum of 75 days.

How Much to Feed: Recommended consumption of Seeco Insecticidal Cattle Mineral containing 6% Ronnel is 0.2 lb. per 100 lb. of body weight per head per month.

How to Feed: Feed Seeco Insecticidal Cattle Mineral continuously on a self-fed basis to cattle in watered mineral-feeder troughs or boxes. Provide one mineral feeder box or feeding box space for each 20 to 25 head of cattle. Locate mineral-feeder troughs and troughs near watering areas. To encourage uniform and normal consumption, put out only a 7-day supply at one time, and keep feeder boxes and troughs clean. For adequate insect control, each animal must eat its share of mineral. Small, late weaners must require an additional 7 or 14 day feeding program after weaning for control.

WARNING

In a continuous feeding program, do not allow cattle to eat "fast Seeco Insecticidal Cattle Mineral" and do not feed any additional salt or mineral.

**INSTRUCTIONS FOR 7-DAY OR 14-DAY
FEEDING PROGRAMS**

Mix Seeco Insecticidal Cattle Mineral 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 into the total ration. Provide a trough of Seeco Insecticidal Cattle Mineral for each 100 lb. of body weight (to be fed over the 7 or 14 day feeding period).

NOTE: Insecticidal feed made from Seeco Insecticidal Cattle Mineral should be used within 14 days of mixing.

When to Feed: After end of adult fly life cycle and before grubs reach the back. Feeding is effective for grub control during later stages of cycle, when grubs are in the banks of cattle. Reduction of cattle lice will be obtained when directed for the 7-day program.

7-DAY TREATMENT

When to Feed:

Southern area cattle - July through September

Northern area cattle - August through October

How to Feed: Mix thoroughly 2 lb. of Seeco Insecticidal Cattle Mineral containing 6% Ronnel with 100 lb. of feed to produce an insecticidal feed. This is only enough for the 7 day feeding program. Provide 0.3 lb. of insecticidal feed per 100 lb. of body weight daily for 7 continuous days.

14-DAY TREATMENT

When to Feed:

Southern area cattle - July through September

Northern area cattle - August through October

How to Feed: Mix thoroughly 1 lb. of Seeco Insecticidal Cattle Mineral containing 6% Ronnel with 200 lb. of feed to produce an insecticidal feed. This is only enough for the 14-day feeding program. Provide 0.3 lb. of insecticidal feed per 100 lb. of body weight daily for 14 continuous days.