



## Block

## Medicated

ACCEPTED

UNDER THE PEDEMAL INSECTICIDE PURGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTRAD UNDER NO. /157-26

A medicated mineral feed for cattle containing ronnel for continuous feeding during the summer for the control of thorn flies and cattle grubs,

For beef cattle and non-lactating dairy animals only. Follow feeding directions carefully. To be used as sole source of ronnel medication.

**Active ingredient:** 

### INGREDIENTS

Low fluorine ground rock phosphate
Dicalcium phosphate
Defluories of phosphate

Limestone

. . . 4.4

Spenie

VIC 1

3 15 ... P.

Iron oxide Potassium iodide Cobalt carbonate

Copper carbonate Magnesium oxide Zinc oxide Cane molasses

Soybean meal Dextrinized starch Paraffin wax Hemicellulose extract

#### **GUARANTEED ANALYSIS**

Calcium (Ca), not less than 13.0% Calcium (Ca), not more than 15.6%

Phosphorus (P), not less than 5.0% Salt (NaCl), not less than 27.0%

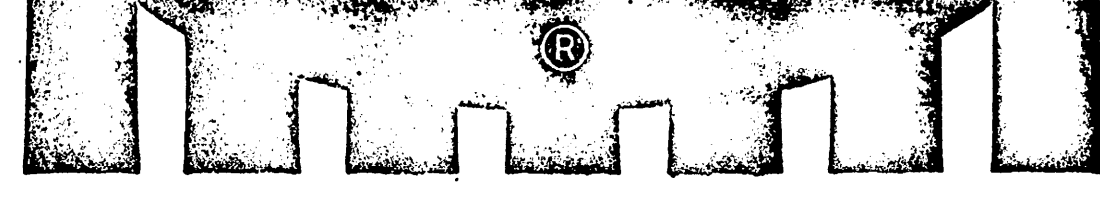
Sait (NaCl), not more than 32.0% lodine (1), not less than 0.016%

CAUTION—Keep out of reach of children.

**WARNING:** Withdraw 10 days prior to slaughter. Observe additional cautions and warnings on side panel.

U. S. Patent 2 599 516

Contente licenced for use under H. C. Patent 2 811 ARA . FPA REC. No. 1157.26.AR



# BOCK

## Medicated

ACCEPTED

UNDER THE FEDERAL INSECTICIDE PUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER ED UNDER NO. //57-26

A medicated mineral feed for cattle containing ronnel for continuous feeding during the summer for the control of horn flies and cattle grubs.

For beef cattle and non-lactating dairy animals only. Follow feeding directions carefully. To be used as sole source of ronnel medication.

**Active ingredient:** 

### INGREDIENTS

Low fluorine ground rock phosphate Dicalcium phosphate
Defluoring of phosphate Limestone

-7 14 5

12 }

3 THE

MYOL

11670 1 DI 203

அர் அற்ப Junice

अक्टल 🖔

コンミス

15 C : - 15

Salt Sultate of iron Iron oxide Potassium iodide **Cobalt carbonate** 

Copper carbonate Manganous oxide Magnesium oxide Zinc oxide Cane molasses

Soybean meal **Dextrinized starch** Paraffin wax Hemicellulose extract

### **GUARANTEED ANALYSIS**

Calcium (Ca), not less than 13.0% Calcium (Ca), not more than 15.6%

Phosphorus (P), not less than 5.0% Salt (NaCl), not less than 27.0%

Salt (NaCl), not more than 32.0% lodine (I), not less than 0.016%

CAUTION—Keep out of reach of children.

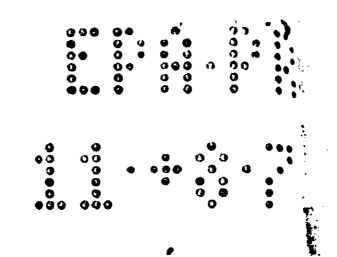
**WARNING:** Withdraw 10 days prior to slaughter.

Observe additional cautions and warnings on side panel.

U. S. Patent 2 500 516

Contente licenced for use under 11 C Detent 2811 180 ...

FPA RFC No 1157.26.AR



### MoorMan's Rid-Ezy Block Medicated

## OBSERVE LABER DIRECTIONS

16

€,1

### INSTRUCTIONS FOR FEEDING FOR HORN FLY AND GRUB CONTROL OBSERVE WARNING AND CAUTION STATEMENTS

Note: Horn flies may develop resistance to ronnel through sub-lethal exposure to various organic phosphates. Should horn fly control prove unsatisfactory when Rid-Ezy is used according to instructions, change to a fly control program involving an active ingredient other than ronnel.

When to feed—Start feeding in spring or summer before horn flies appear on the cattle and after heel fly activity has stopped. Continue feeding all summer and into the fall until cold weather restricts fly development. Feed continuously for a minimum of 75 days for grub control. Southern areas may require feeding earlier in the spring and continuing later into the fall than do northern areas.

How much is needed—Recommended consumption of Rid-Ezy is 1/4 lb. per 100 lbs. of body weight per head per month.

How to feed—Self-feed continuously near all watering and loafing areas so cattle have constant access to Rid-Ezy. Put out one Rid-Ezy Block for each 15 cattle. Scatter the blocks so that all cattle have an equal opportunity to consume Rid-Ezy in recommended amounts.

Do not feed salt or other mineral when cattle are being fed Rid-Ezy.

Do not allow cattle to run out of Rid-Ezy. Feed continuously all summer or for at least 75 days of for grub control.

When not to feed—Do not feed to sick animals. Do not feed to animals under stress, such as those just shipped or dehorned, castrated or animals under stress, such as those just shipped or dehorned, castrated or animals under stress, such as those just shipped or dehorned, castrated or animals under stress, such as those just shipped or dehorned, castrated or animals under stress, such as those just shipped or dehorned, castrated or animals under stress, such as those just shipped or dehorned, castrated or animals under stress, such as those just shipped or dehorned, castrated or animals under stress, such as those just shipped or dehorned, castrated or animals under stress.



WARNING: For blef cattle and non-iactating dairy animals only. Withdraw 10 days prior to slaughter. Withdraw from dairy animals 10 days before calving; if dairy cows or heifers freshen during medication, or if medication has not been withdrawn the required 10 days prior to freshening, milk must not be used for food for 10 days after the last treatment. 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.

CAUTION—Keep out of reach of children. Wash hands with soap and water after handling. This material is a cholinesterase inhibitor. Treat symptomatically. Atropine is an antidote. Store Rid-Ezy in a cool, dry place.