# **PLEASE NOTE**

This image contains more than one label approved for this product on this date.

Special Phos IGR Minerals®

TETIS

To prevent-the breeding of horn flies in the manure of treated cattle.

A pesticidally active mineral feed for beef and dairy cattle containing methoprene\* insect growth regulator for continuous feeding during the fly season.

<b>ACTIVE INGREDIENT:</b>	methoprene [Isopropyl ( <u>E,E</u> )-11-methoxy-3,7,11-	
·	trimethyl-2,4-dodecadienoate]*	
INERT INGREDIENTS:		99.98%
	TOTAL	100.00%

#### **GUARANTEED ANALYSIS**

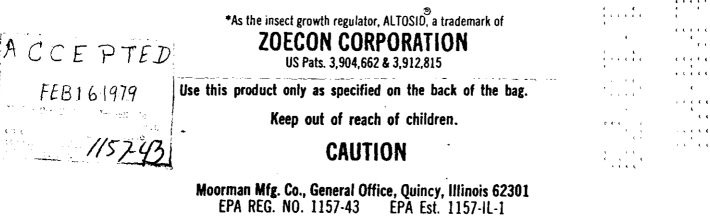
Crude Protein, not less than 16.0%
(This includes not more than 10%
equivalent protein from non-protein
nitrogen.)
Calcium (Ca), not less than 7.5%
Calcium (Ca), not more than 9.0%
Phosphorus (P), not less than 12.0%
Salt (NaCl), not less than 13.4%
Salt (NaCl), not more than 16.0%
lodine (I), not less than 0.015%
Vitamin A, not less than 200,000 USP
Units per pound.

### FEED INGREDIENTS

page 1 22

2/16/1979

Dicalcium Phosphate, Monoammonium Phosphate, Defluorinated Phosphate, Calcium Carbonate, Low Fluorine Ground Rock Phosphate, Soybean Meal, Salt, Vitamin A Acetate, D-Activated Animal Sterol (Source of Vitamin  $D_3$ —Stability Improved), Iron Oxide, Copper Carbonate, Iron Sulfate, Cobalt Carbonate, Ethylene Diamine Dihydriodide, Potassium Iodide, Potassium Sulfate, Cane Molasses, Magnesium Oxide, Manganous Oxide, Zinc Oxide, Calcium Sulfate, Petrolatum, Silicon Dioxide.



FRONT

### BACK

## MoorMan's Special Phos IGR Minerals INSTRUCTIONS FOR FEEDING

### **GENERAL CLASSIFICATION**

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

This product only prevents emergence of adult horn flies from the manure of treated cattle. Begin use in the spring before horn flies appear on cattle and continue feeding until cold weather restricts horn fly activity. Introduction of the product when significant numbers of adult flies are present may require the use of adulticide sprays or dusts.

### Free Choice Feeding (self-feeding)

Make sure cattle are not starved for minerals or salt by providing them before feeding MoorMan's Special Phos IGR Minerals. Then remove salt or mineral supplement and start continuous feeding of MoorMan's Special Phos IGR Minerals.

The recommended consumption of MoorMan's Special Phos IGR Minerals is 0.25 lb. (¼ lb.) to 0.5 lb. (½ lb.) per 100 lb. of bodyweight per month. Place MoorMan's Special Phos IGR Minerals near watering or loafing areas and provide one feeder for each 15 to 20 head. Put out only a 5-7 day supply of MoorMan's Special Phos IGR Minerals at one time and protect it from rain.

If consumption of MoorMan's Special Phos IGR Minerals is above 0.5 lb. (½ lb.) per 100 lb. of bodyweight per month, reduce the number of feeding stations or relocate feeders in areas frequented less by cattle.

If consumption of MoorMan's Special Phos IGR Minerals is below 0.25 lb. (¼ lb.) per 100 lb. of bodyweight per month, increase the number of feeding stations or relocate in areas more frequented by cattle.

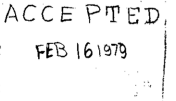
### Mixed Ration Feeding (hand feeding)

When cattle are on supplemental feeds or if mineral consumption is not as recommended, mix MoorMan's Special Phos IGR Minerals with other non-medicated feeds and feed daily to provide 0.25 lb. (¼ lb.) to 0.5 lb. (½ lb.) of MoorMan's Special Phos IGR Minerals per 100 lb. of bodyweight per month.

### DISPOSAL

Do not reuse empty container. Dispose according to Locally Approved Procedures.







292

• • •

# LABEL

# NEXT

### 1157-43

FRONT

# Special Phos IGR Minerals®

To prevent the breeding of horn flies in the manure of treated cattle.

A pesticidally active mineral feed for beef and dairy cattle containing methoprene\* insect growth regulator for continuous feeding during the fly season.

 <b>ACTIVE INGREDIENT:</b>	-methoprene [Isopropyl (E,E)-11-methoxy-3,7,11-	-	
	trimethyl-2,4-dodecadienoate]*		0.02%
<b>INERT INGREDIENTS:</b>			99.98%
	TOTAL		100.00%

#### **GUARANTEED ANALYSIS**

Crude Protein, not less than .... 16.0% (This includes not more than 10% equivalent protein from non-protein nitrogen.) Calcium (Ca), not less than ..... 7.5%

Calcium (Ca), not more than .... 9.0% Phosphorus (P), not less than ... 12.0% Salt (NaCl), not less than ..... 13.4% Salt (NaCl), not more than ..... 16.0% Iodine (I), not less than ..... 0.015% Vitamin A, not less than 200,000 USP Units per pound.

### **FEED INGREDIENTS**

Page 12a

Dicalcium Phosphate, Monoammonium Phosphate, Defluorinated Phosphate, Calcium Carbonate, Low Fluorine Ground Rock Phosphate, Soybean Meal, Salt, Vitamin A Acetate, D-Activated Animal Sterol (Source of Vitamin D<sub>3</sub>—Stability Improved), Iron Oxide, Copper Carbonate, Iron Sulfate, Cobalt Carbonate, Ethylene Diamine Dihydriodide, Potassium Iodide, Potassium Sulfate, Cane Molasses, Magnesium Oxide, Manganous Oxide, Zinc Oxide, Calcium Sulfate, Petrolatum, Mineral Oil, Silicon Dioxide.

Ð

	*As the insect growth regulator, ALTOSID, a trademark of <b>ZOECON CORPORATION</b> US Pats. 3,904,662 & 3,912,815	• • • • • • • • • •	
ACCEPTED FEB 16 1979	Use this product only as specified on the back of the bag. Keep out of reach of children. CAUTION		
1/57-43 LOT NO.	Moorman Mfg. Co., Comanche Division, Comanche, Texas 76442 EPA REG. NO. 1157-43 EPA Est. 1157-TX-1 NET WT. 50 LB.		( ( C E E E E

BACK

# MoorMan's Special Phos IGR Minerals INSTRUCTIONS FOR FEEDING

### **GENERAL CLASSIFICATION**

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

This product only prevents emergence of adult horn flies from the manure of treated cattle. Begin use in the spring before horn flies appear on cattle and continue feeding until cold weather restricts horn fly activity. Introduction of the product when significant numbers of adult flies are present may require the use of adulticide sprays or dusts.

### Free Choice Feeding (self-feeding)

Make sure cattle are not starved for minerals or salt by providing them before feeding MoorMan's Special Phos IGR Minerals. Then remove salt or mineral supplement and start continuous feeding of MoorMan's Special Phos IGR Minerals.

The recommended consumption of MoorMan's Special Phos IGR Minerals is 0.25 lb. (¼ lb.) to 0.5 lb. (½ lb.) per 100 lb. of bodyweight per month. Place MoorMan's Special Phos IGR Minerals near watering or loafing areas and provide one feeder for each 15 to 20 head. Put out only a 5-7 day supply of MoorMan's Special Phos IGR Minerals at one time and protect it from rain.

If consumption of MoorMan's Special Phos IGR Minerals is above 0.5 lb. (½ lb.) per 100 lb. of bodyweight per month, reduce the number of feeding stations or relocate feeders in areas frequented less by cattle.

If consumption of MoorMan's Special Phos IGR Minerals is below 0.25 lb. (¼ lb.) per 100 lb. of bodyweight per month, increase the number of feeding stations or relocate in areas more frequented by cattle.

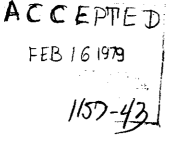
### Mixed Ration Feeding (hand feeding)

When cattle are on supplemental feeds or if mineral consumption is not as recommended, mix MoorMan's Special Phos IGR Minerals with other non-medicated feeds and feed daily to provide 0.25 lb. (¼ lb.) to 0.5 lb. (½ lb.) of MoorMan's Special Phos IGR Minerals per 100 lb. of bodyweight per month.

### DISPOSAL

Do not reuse empty container. Dispose according to Locally Approved Procedures.









みそみ