Big "5" Fly Control Block

MEDICATED

Prevents the breeding of Horn Flies and Face Flies in the manure of treated cattle: Ands in the prevention of Stomach Worms (Haemonchus), Hookworms (Bunostomum), and Nodular Worms (Oesophagostomum), when used as directed: Aids in the prevention of Foot Rot in cattle, and soft tissue lumpy jaw. Nutritional Source of Iodine, when fed to cattle at the rate of 6 oz. per head per day.

FEEDING DIRECTIONS

Self feed Big "5" Fly Control Block, Medicated, to cattle as the sole source of salt, in order that the following amounts will be consumed based on animal body weight:

400	lbs.		3	oz.	per	head	dail
600	lbs.	4	1/2	oz.	per	head	dail
800	lbs.		6	oz.	per	head	dail
1000	lbs.	7	1/2	oz.	per	head	dail

Each 34 oz. supplies 14 gram of phenothiazine which is the daily dosage for each 100 lbs. of body weight for preventing the breeding of horn and face flies in the manure of treated cattle. The same Revel aids in the prevention of stomach waters, hookwarms, and nodular worms.

DO NOT FEED ADDITIONAL SALT

Blocks should be fed near the animals water supply or near their loafing area. In order to assure proper horn and face fly breeding control, cattle should have these blocks available at all times. Offer these blocks to cattle from early spring until the fly season is past. Phenothiazine is not effective against the adult fly. It is suggested that cattle be sprayed once in the early spring to kill the adult flies present. Then, follow with the Big "5" Fly Control Block program to control the repopulation of Horn Flies and Face Flies. Flies migrate from farm to farm, therefore, this program will be most effective when carried out on an area basis. These blocks should be fed as directed on a year around basis for internal parasite control.

CAUTION: KEEP OUT OF REACH OF CHILDREN

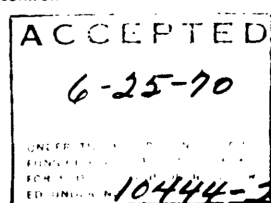
USDA REG. NO. 10444-2

Manufactured by

Super-Mol Division

NATIONAL MOLASSES COMPANY

TAMPA, FLORIDA 33619



NET WEIGHT 33-11/32 LBS.

Big "5" Fly Control Block

Pesticidally	active drug ingredi Phenothazine	ient:
Pesticidally	inert ingredients:	

Active drug ingredient:

Ethylene Diamine Dihydriodide

GUARANTEED ANALYSIS

Crude Protein	not less than	_16.00%
(This includes not more than 6°	equivalent from non-protein nitrogen)	
Crude Fat	not less than	1.00%
	not more than	9.00%
Calcium (Ca)	not more than	7.00%
Calcium (Ca)	not less than	6.00%
Phosphorus (P)	. not less than	1.00%
Salt (NaCl)	noi more than	21.00%
Salt (NaCl)	no t less than	18.00%
Total Sugars (as invert)	not less than	18.00%
Cobalt (Co)	not less than	0.01%
lodine (I)	not less than	0.03%
Copper (Cu)	not less than	0.015%
Manganese (Mn)	not less than	0.012%
Magnesium (Mg)	not less than	0.075%
Vitamin A USP Units/lb	not less than	25,000
Vitamin D-3 USP Units/lb	not less than	7,500
Total Added Mineral Ingredients	not less than	45%

INGREDIENTS: Dried Cane Molasses, Soybean Mill Run, Soybean Meal, Cottonseed Meal, Meat and Bone Meal, Salt, Calcium Carbonate, Defluorinated Phosphate, Dicalcium Phosphate, Monocalcium Phosphate, Vitamin A Palmitate, D-Activated Animal Sterol (source of Vitamin D-3), Iron Oxide, Iron Carbonate, Iron Sulphate, Magnesium Oxide, Zinc Oxide, Manganous Oxide, Copper Oxide, Cobalt Carbonate, Ethylene Diamine Dihydriodide, Cane Molasses, Natural and Artificial Flavors added.

WARNING: DO NOT FEED TO LACTATING DAIRY ANIMALS

Occasional sensitivity to Phenothiazine has been reported in cattle. Big "5" Fly Control Blocks should be fed only in accordance with directions furnished on this label.

CAUTION: KEEP OUT OF REACH OF CHILDREN

USDA REG. NO. 10444-2

Manufactured by

Super-Mol Division
NATIONAL MOLASSES COMPANY
TAMPA, FLORIDA 33619

10444

NET WEIGHT 33-11/32 LBS.

6-25-70

1.25%

98.75%

.03%