

Aids in preventing the breeding of horn flies and face flies in the manure of treated cattle, when used as directed. Aids in the prevention of stomach worms (Ostertagia spp.) (Haemonchus spp.) (Trichostrongylus spp.) hookworms (Bunostomum spp.) and nodular worms (Oesophagostomum spp.) in cattle and sheep. 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.

per head per day.	
PESTICIDALLY ACTIVE DRUG INGREDIENT-Phenothi	
PESTICIDALLY INERT INGREDIENTS	
Total	100.00%
* Biologically assayed	,-
* Refers only to ingredients which are neither insecticides nor OTHER ACTIVE DRUG INGREDIENT:	drugs.
Ethylene Diamine Dihydriodide	
GUARANTEED ANALYSIS	
Crude Protein, not less than	
(This includes not more than 6.0% equivalent crude protein	n from non-protein nitrogen)
Crude Fat, not less than	.50%
Crude Fiber, not more than	8.00%
Calcium (Ca), not more than	
Calcium (Ca), not less than	
Phosphorous (P), not less than	• •
Salt (NaCl), not more than	•
Salt (NaCl), not less than	14.00%

INGREDIENTS

Ammoniated Polyphosphate Solution, Dicalcium Phosphate, Defluorinated Phosphate, Soft Phosphate, Cottonseed Meal. Ground Sorghum Grain, Cane Molasses, Wheat Middlings, Salt. Sodium Bicarbonate, Northern Bean Meal. Beet Pulp. Magnesium Sulfate, Magnesium Oxide, Calcium Carbonate. Zinc Oxide. Yeast Culture, Vitamin A Palmitate, D-Activated Plant Sterol (source of Vitamin D-2), Iron Oxide Manganous Oxide, and Anise Oil.

DIRECTIONS

Feed free choice 3/4 oz. of JIRDON BAR-FLY RIOCKS per day for each 100 lbs. of body weight. Be sure to put out an ample supply of blocks—at least one block for every 10 head Locate the blocks near the animals' water, or near their loafing area. Keen plenty of JIRDON BAR-FLY BLOCKS available. If the simply of blocks runs out, do not expect to maintain control of breeding. JIRDON BAR-FLY BLOCKS should be fed as the sole source of salt.

Do not feed any other salt or mineral. JIRDON BAR-FLY BLOCKS contain all the additional salt and mineral required by the cattle when consumed at the proper rate.

The active ingredient of JIRDON BAR-FLY BLOCK has been biologically tested against the horn fly, and guaranteed by the manufacturer to prevent the breeding of an average of 90% or more of the horn flies in the manure of tre 'ed cattle, when used as directed.

NOTE: For maximum protection against horn fies, cattle should be sprayed at the start of the fly season, and fed JIRDON BAR-FLY BLOCKS continuously beginning several weeks before the fly season until all adult horn flies have disappeared in the fall. JIRDON BAR-FLY BLOCKS prevent the breeding of horn flies and face flies in the manure of treated cattle, but does not affect any existng flies.

has been reported in cattle. KEEP OUT OF REACH OF CHILDREN

MANUFACTURED BY

U.S.D.A. Reg. No. 6642-4



ACCEPTED WITH COMMENTS