PURINA® CHECK-FLY. AND MORNER BLOCK (MEDICATED) F1015

GUARANTEED ANALYSIS

Crude protein not less than 15.0%; Crude fat not less than 1.5%; Crude fiber not more than 10.0%; Calcium (Ca) not less than 3.0%; Calcium (Ca) not more than 4.0%; Phosphorus (P) not less than 1.8%; Iodine (I) not less than 0.00024%; Salt (NaCl) not less than 19.0%; Salt (NaCl) not more than 21.0%.

INGREDIENTS: Ground yellow corn, ground grain sorghums, alfalfa meal, cane molasses, grain sorghums sugar molasses, wheat middlings, cottonseed meal, soybean meal, calcium carbonate, low fluorine rock phosphate, salt, iodized salt, Vitamin A supplement, ethoxyquin (a preservative), iron oxide, manganous oxide, copper oxide, cobalt carbonate, zinc oxide.

FEEDING DIRECTIONS: Self feed as the sole source of salt to cattle, sheep and goats on native or temporary pastures. For cattle, supply this medicated block on a continuous basis at the rate of 10 blocks per 100 head every 10 days (5¹/₃ oz. per head per day). For Sheep and Goats, supply on a continuous basis at the rate of 5 blocks per 100 head every 10 days (2²/₃ oz. per head per day). Maintain a supply of clean water near feeding area.

CAUTION: Do not use for lactating dairy animals. Occasionally, an animal may be sensitive to phenothiazine, resulting in symptoms such as temporary blindness and loss of skin or hair. If toxic symptoms develop, take animals off drug and avoid exposure to sunlight for several days. Wash with soap and water after handling product.

When used as directed, hornfly and face fly maggots will be killed in cattle manure; parasite^{*} egg production and larval development of the common stomach worm, nodular worm, and hookworm will be retarded in cattle, sheep, and goats. Help's prevent foot rot and lumpy jaw of the soft issues of cattle when fed on a continuous basis.

*Haemonshus sp., Oesophagostomum spp., Bunostomum spp.

NOTE: This product kills hornfly and face fly maggots in manure but does not control existing adult flies. If necessary, spray cattle for maximum protection.

Because face flies migrate from farm to farm, it is essential that a larvicide program be employed on an area basis to assist in reducing the adult face fly population.

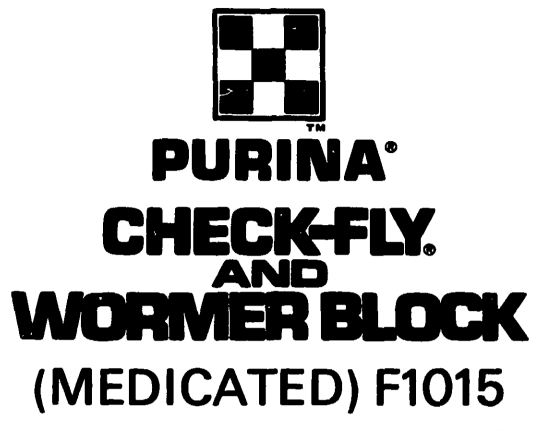
QUALITY CONTROLLED BY PURINA RESEARCH

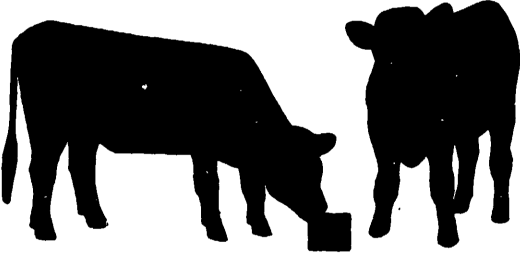
701F

Ъ

Printed in U.S.A.

NET WT. 33¹/₃ LB. U.S.D.A. REG. NO. 602-119





Contains Phenothiazine and Organic Iodide

To prevent development of hornfly and face fly maggots in cattle manure; to retard parasite egg production and larval development of the common stomach worm, nodular worm, and hookworm in cattle, sheep and goats. Helps prevent foot rot and lumpy jaw of the soft tissues of cattle when fed on a continuous basis.

| Pesticidally Active Drug Ingredient: | |
|---|---------|
| Phenothiazine* | 1.34% |
| Pesticidally Inert Ingredients | • - |
| · – | 100.00% |
| Active Drug 'ngredient: | |
| Ethylene Diamine Dihydriodide | 0.034% |
| *Average particle size of phenothiazine NF 6-8 microns. | |
| | |

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON BACK PANEL Manufactured by RALSTON PURINA COMPANY General Offices + Checkerboard Sq. + St. Louis, Mo. 63199
