



CAUTION - KEEP OUT OF REACH OF CHILDREN.

MEDICATED *BEEF CATTLE*

FACE FLY - HORN FLY AND CERTAIN INTERNAL PARASITE LARVICIDE

A medicated livestock mineral that aids in preventing face and horn flies. Suppresses egg production and larva development of the stomach worm (*Haemonchus*), nodular worm (*Oesophagostomum*), hookworm (*Bunostomum*), medium stomach worms (*Ostertagia*), and small hairworms (*Trichostrongylus*).

Active Ingredient:

Phenothiazine (6 to 8 micron)	2.65%
Pesticidally inert ingredients	97.35%
TOTAL	100.00%

GUARANTEED ANALYSIS

Calcium (Ca), not more than	12.00%
Calcium (Ca), not less than	10.00%
Phosphorus (P), not less than	6.00%
Iodine (I), not less than	0.02%
Salt (NaCl), not more than	43.00%
Salt (NaCl), not less than	37.00%
Zinc (Zn), not less than	0.28%
Cobalt (Co), not less than	0.003%
Magnesium (Mg), not less than	0.02%
Manganese (Mn), not less than	0.15%
Iron (Fe), not less than	0.20%
Sulfur (S), not less than	0.06%
Copper (Cu), not less than	0.02%

INGREDIENTS

Dicalcium Phosphate, Monocalcium Phosphate, Salt, Iron Oxide, Cane Molasses, Sodium Sulfate, Ethylene Diamine Dihydroiodide, Anise Oil, Calcium Carbonate, Cobalt Sulfate, Zinc Oxide, Copper Oxide, Manganese Oxide, D-Activated Plant Sterol (source of Vitamin D-2).

USDA
Registration
NO. 6552-4

Manufactured By
KAY DEE FEED COMPANY
Sioux City, Iowa 51107

back

FEEDING DIRECTIONS

FLYDETS face fly, horn fly and parasite larvicide must be kept in front of the beef cattle at all times. All other minerals and salt must be removed.

Adequate feed bins, protected from the weather, should be used. These bins should be strategically located so that the cattle pass by them every day to get their minerals or salt. A good place to locate FLYDETS is near the animal watering area.

Do not feed any other salt or mineral containing salt while feeding FLYDETS. FLYDETS contain all the minerals and salt required by the cattle.

This Phenothiazine—Mineral mix must be checked and cleaned regularly. Ample mix should be kept in the bins at all times for easy eating by the cattle.

Each head of cattle must eat two (2) grams of Phenothiazine per day for adequate face fly, horn fly and parasite control. Since this 2.65% mix contains 12 grams of Phenothiazine per pound, each animal must eat 1/6 pound, or about 2-2/3 ounces of this mix per day. This is equivalent to 6 cattle consuming one (1) pound of this mix per day.

FLYDETS face fly, horn fly and worm larvicide does not kill horn flies. It kills the face and horn fly larva, and thus breaks the life cycle of the flies. If your cattle are on the low-level Phenothiazine program prior to the fly season, there should be no large build-up of horn flies. However, if horn flies are present before the low-level Phenothiazine program is started, it will take 10 to 14 days before a reduction in horn flies is observed.

In line with good management practices, it is recommended that cattle should be sprayed at the start of the fly season with a good insecticide.

Horn flies migrate short distances, mainly by being carried along on wind currents. Face flies will migrate much further on their own power. Therefore, for maximum fly control, area wide programs should be started. Talk to your neighbors and friends about an area wide program.

This FLYDETS medicated mineral mix may be kept in front of your cattle all year for worm control.

CAUTION

This product is not to be fed to lactating dairy cattle. Suppresses the breeding of face and horn flies but does not kill adult face or horn flies. Occasional sensitivity to Phenothiazine has been reported.

CAUTION - KEEP OUT OF REACH OF CHILDREN.

ACCEPTED

APR 16 1973

FUN...
ED...
TO ATTACHED COMMENTS.

6552-4