

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS

**CAUTION**

Harmful if swallowed. Avoid contact with skin and eyes. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating or smoking. If in eyes, wash with plenty of water for 15 minutes. If irritation persists, see a physician.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE  
GENERAL CLASSIFICATION

It is a violation of federal law to use this product in a manner inconsistent with its labeling. When fed to cattle, PURINA ORAL FLY LARVICIDE passes through the digestive system into the animals' manure where it kills fly maggots on contact shortly after fly eggs hatch. By preventing maggot development, PURINA ORAL FLY LARVICIDE helps to control horn flies and face flies on pasture and house flies and stable flies in and around cattle lots.

Feeds prepared with PURINA ORAL FLY LARVICIDE should not be pelleted, be mixed with feeds containing predominantly pellets, or be mixed in liquid feed supplement. A premix should be preblended with ground grain, protein supplement, or mineral mixes before being added to roughage, such as chopped hay or silage. Mixing time should be adequate to assure uniform dispersion. Common feed mixing equipment such as vertical mixers, horizontal blenders, or mixer/feeder trucks may be used.

IN A COMPLETE RATION (NO OTHER ROUGHAGE FED)

Mix 1.5 pounds of PURINA ORAL FLY LARVICIDE per ton to provide 26.4 mg of Rabon per pound of complete mixed ration containing both grain and roughage. Full-feed this medicated complete ration to feeder cattle weighing from 400 to 1400 pounds. Dairy Cattle should be fed not less than 2.6 pounds of the complete medicated ration per 100 pounds of body weight daily.

IN A CONCENTRATE FEED (ROUGHAGE FED SEPARATELY)

Mix PURINA ORAL FLY LARVICIDE according to the amount of concentrate to be fed per animal per day to provide 792 mg of Rabon per animal per day. Use the following table as a guide for determining the proper mixing rate.

For Cattle Weighing Between 400-1200 Pounds	
Pounds of Concentrate Consumed Per Animal Per Day	Pounds of PURINA ORAL FLY LARVICIDE Per Ton of Concentrate
.5	90.0
1.0	45.0
1.5	30.0
2.0	22.5
5.0	9.0
10.0	4.5
15.0	3.0
20.0	2.3
25.0	1.8
30.0	1.5

Feed the appropriate larvicidal concentrate to cattle weighing between 400 and 1200 pounds. For larger cattle weighing between 1200 - 1700 pounds, increase the amount of concentrate to 1 1/2 times that recommended.

Start feeding PURINA ORAL FLY LARVICIDE early in the spring before flies begin to appear and continue feeding throughout the summer and into fall until cold weather restricts fly activity. May be fed up to slaughter and to lactating dairy cows without withholding the milk from market during or after treatment.

May be fed up to slaughter and to lactating dairy cows.

Prevents the development of horn flies, face flies, house flies and stable flies in the manure of treated cattle but is not effective against existing adult flies. Supplemental fly control measures may be needed in and around cattle lots and buildings to control adult house flies and stable flies which can breed not only in cattle manure but in other decaying vegetable matter or silage on the premises.

**STORAGE AND DISPOSAL**

Do not contaminate water or food by storage or disposal. Open dumping is prohibited. Dispose of in an incinerator or landfill approved for pesticide containers, or bury in a safe place.

EPA Est. No. 602-MO-1  
Quality Controlled By Purina Research  
LIVESTOCK REMEDY - NOT FOR HUMAN CONSUMPTION

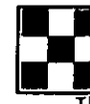
ACCEPTED

MAY 4 1979

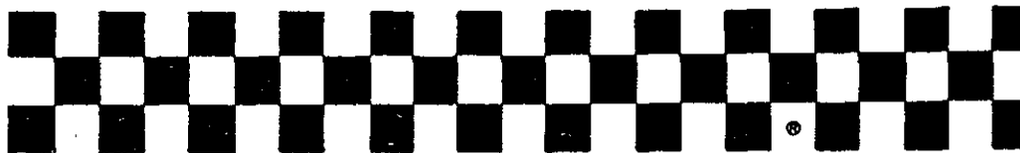
United States Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 602-265

EPA REG. NO 602-265

**PURINA**<sup>TM</sup>



**ORAL FLY LARVICIDE**  
(Feed Premix)



For the manufacture of Larvicide Cattle Feeds

To Prevent the Development of Horn Flies, Face Flies, House Flies and Stable Flies in Manure of Treated Cattle

Active Ingredient :  
2-chloro-1-(2,4,5-trichlorophenyl) vinyl dimethyl phosphate.....7.76%  
Inert Ingredient.....92.24%  
100.00%

Feed Ingredients: Ground Rice Hulls

KEEP OUT OF REACH OF CHILDREN

**CAUTION**

See Back Panel For Additional Precautionary Statements

Manufactured By  
**RALSTON PURINA COMPANY**  
GENERAL OFFICES - CHECKERBOARD SQUARE  
St. Louis, Missouri 63188

**NET WT. 6 LB.**

D-3663

602-265

S-4-1979

1/1