# FLY-CURB 7.76% PREMIX

## (Contains RALON Oral Larvicide)

Contains RABON\* to prevent the development of Horn Flies, Face Ries, House Flies and Stable Flies in the manure of treated cattle, House Flies in the manure of treated swine.

### Active Ingredient

Tetrachlorvinphos:

2-chloro-1-(2,4,5-trichlorophenyl) vinyl

**Inert ingredients** 

dimethyl phosphate ...... 7.76% (35g/lb.) Roughage product, calcium carbonate and mineral oil.

#### Keep Out of Reach of Children

#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS

CAUTION: Harmful if swallowed Avoid contact with skin and eyes wold breathing dust. Wash thoroughly with soap and water after handling and before eating or smoking. If in eyes, wash with plenty of water. If irritation persists, get medical attention. Wear long-sleeved shirt and pants: chemical resistant gloves: shoes and socks for protection when handling.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal

Storage: Store in a dry place in original container.

**Container Disposal:** Completely empty container into application (mixer/feeder) equipment. Then dispose of empty bag in a sanitary landfill or by incineration or if allowed, by State and local authorities by burning. If burned, stay out of smoke. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

ations containing this product may be fed up to slaughter and to factating dairy cows without withholding the milk from market during or after freatment

Start feeding RABON\* karvicidal feeds early in the spring before flies begin to appear and continue feeding throughout the summer and into the fall until cold weather restricts fly activity.

When fed, this product passes through the digestive system into the animal's manure where it kills fly larvae on contact shortly after fly eggs hatch.

It prevents the development of fly larvae in the manure of treated animals, but is not effective against existing adult flies

In order to achieve optimum fly control, this product should be used in conjunction with other good management and sanitation practices.

This product will mix uniformly in feeds when standard mixing procedures are followed. Thus, usual problems that are common to all feed preparation and which cause stratification, such as excessive free fall or excessive handling, are to be avoided. It is recommended that appropriate preblending techniques be employed to assure adequate distribution throughout the feed mix. The premix should be preblended with ground grain, protein supplements, mineral mixes, etc. before being added to roughages, such as choped hay or silage. Mixing time should be adequate to assure uniform dispersion. Optimum performance can be assured only if this product is dispersed uniformly with the feedstuff at the recommended level Common feed mixing equipment (i.e., vertical mixers, horizontal blenders, mixer/feeder truck) may be used to prepare formulated feeds.

Feeds prepared with this product should not be pelleted, nor be mixed with feeds containing predominantly pellets. Further, this product should not be mixed in liquid feed supplements. nicrofeed

#### CATTLE

• 1

In a Concentrate Feed - Roughage Fed Separately

This product can be used to prepare concentrate feeds that will provide 70 mg. of RABON\* per 100 pounds of body weight daily.

To prepare a larvicidal concentrate feed, mix this product according to the amount of concentrate to be fed per animal per day. Use the following table as a guide for determining the proper mixing rate.

MIXING DIRECTIONS

| Pounds of Concentrate<br>Consumed per Animal | RABON <sup>-</sup><br>In the<br>Concentrate |        | Pounds of<br>RABON <sup>+</sup> 7.7% Oro <sup>1</sup><br>Larvicide Premix per |  |
|--|---|--------|---|--|
| per Day                                      | mg  | lb. %  | ton of Concentrate  |  |
| 05   | 1584  | 0.35   | 900   |  |
| 10   | 792   | 0.18   | 450   |  |
| 1.5  | 528   | 12     | 3Ö Ö  |  |
| 20   | 396   | 0.027  | 22.5  |  |
| 50   | 159   | 0 035  | -90   |  |
| 10.0   | 79  | 0.018  | 45  |  |
| 150  | 53  | 0012   | 30  |  |
| 20.0   | 39  | 0 0087 | 23  |  |
| 25.0   | 32  | 0.0069 | 18  |  |
| 300  | 26  | 0.0059 | 15  |  |

Feed the appropriate larvicidal concentrate indicated to cattle weighing between 400 and 1200 pounds. For larger cattle weighing between 1200 and 1700 pounds, increase the amount of premix per ton of concentrate to 1½ times that indicated.

| C                      | AWIG ++     | **    |        |
|------------------------|-------------|-------|--------|
| In a Complete Ration - | No Other Ro | xugha | ge Fed |

This product can be used to prepare rations that contain 26.4 mg of RABON\* per pound of complete **ration.**.

To prepare a larvicidal ration, mix 1.5 pounds of this product per ton of complete mixed ration containing both grain and rough boge

Full-feed this larvicidal complete tail on to feeder caftle weighing from 400 to 1400 pounds or to dairy caftle at a rate to sustain milk production, but not less than 2 6 pounds of the ratio pounds of body weight daily

All swine should be treated

SWINE

**Figs** (weapers to market weight): Mix 1.3 pounds of this product per ton of meal type feed and offer free choice. This is equivalent to 22.7 mg. of RABON\* per pound of feed.

SOWS, BOARS and DREEDING GILTS: Mix 2 6 pounds of this product per ton of meal-type feed and offer 4 to 6 pounds of feed per animal per day. This is equivalent to 45.4 mg of RABON\* per pound of feed

EPA Est. No.: \_30092-NB-001 Code No.: \_911

NET WEIGHT: 45 Lbs.

MANUFACTURED BY INTERNATIONAL NUTRITION, INC. 67th & "L" ST . OMAHA . NEBRASKA 68117