UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

300 1354080

OCT 27 1989

Mr. Richard Keiley Harvest Dramie, Inc. P.O. Box 46° Pittsburg, No. 50702

Bear Mr. Teleloy.

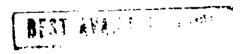
Subject Titrachicryingnos Registration Standard Stocka to Fiy Control Mineral Mix

IPA Registration No. 7627-21

Your Letters pated January 20 and Adjust 23, 1905

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Resolutionae Act, is acceptable provided that you make the labeling changes listed solution, you release the product for supment bearing the amended labeling.

- 1. In the ingrement statement, and a colon to Thirken HURVINPHUS.
- You may consete the manufe droppings stat-mint. Suc our letter resiring Stockast Fly Control Plack (LPA projection as. 7,27-22).



BEST AVAILABLE COPY

55378:I:CR-44:Herbert:LR-5:KENCO:10/15/89:12/05/89:de:VO:CL

			CONCURRENC	es		
SYMBOL	 -					
SURNAME			i	li di		1
DATE	*************	 	† · · · · · · · · · · · · · · · · · · ·		 	

Submit five (5) copies of your final printed labeling before you release the product for shipment.

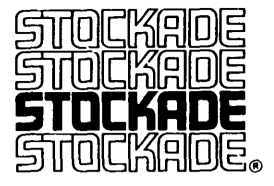
A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

George T. LaRocca Product Manager (15) Insecticide-Rodenticide Branch Registration Division (87505C)

Enclosure

Net WL 50 lbs.



Fly Control Mineral Mix

with Rabon* Oral Larvicide

ACCEPTED
with COMMUNTS
in EPA Letter Dated:

Under the Pederet to ecticide, Fungicide, and Rodenticide Actas amended, for the pesticide registered under EPA Reg. No. 7427-21

To prevent the development of horn flies, face flies, house flies and stable flies in the manure of treated cattle.

ACTIVE INGREDIENT

Tetrachlorvinphos
2-chloro-1-(2, 4, 5-trichlorophenyl)
vinyl dimethyl phosphate
INERT INGREDIENTS* 99.40%
Total
*Refers only to ingredients which are not larvicidal.
Guaranteed Analysis
Calcium (Ca), minimum
Calcium (Ca), maximum
Phosphorus (P), minimum 4.00%
Salt (NaCl), minimum
Salt (NaCl), maximum
Magnesium (Mg), minimum 1.50%
Iodine (1), minimum 0.003%
Vitamin A, minimum IU units/lb
Vitamin D., minimum IU units/lb
FEED INGREDIENTS

Calcium carbonate, salt, monecalcium and dicalcium phosphate, magnesium limestone, magnesium oxide, dried cane molasses, iron oxide, ferrous sulfate, manganous oxide, zinc oxide, calcium iodate, ferrous carbonate, cobalt carbonate, sodium selenite, copper sulfate, cobalt sulfate, vitamin A supplement, d-activated anin:al sterol (source of vitamin D₂), mineral oil, artificial and natural flavors, and cane molasses.

DIRECTIONS FOR USE

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

Feed Stockade Fly Control Mineral Mix at the rate of 4 ounces per 1,000 pounds of body weight per head per day by mixing it into the ground grain or complete daily ration. Stockade Fly Control Mineral Mix may be fed up to slaughter and to lactating dairy cows. Start feeding Stockade Fly Control Mineral Mix early in the spring before flies begin to appear and continue feeding throughout the summer into the fall until cold weather restricts fly activity.

Stockade Fly Control Mineral Mix 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. When starting a feeding program during the fly season, it is desirable to use other control measures to reduce the population of existing adult flies.

In some cases, 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.

In order to achieve optimum fly control, Stockade Fly Control Mineral Mix should be used in conjunction with other good management and sanitation practices.

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS 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. 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 contaminate water when disposing of equipment wash water. Do not use manure/droppings on land where food crops are to be grown during the current growing season.

STORAGE AND DISPOSAL

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

Storage: Do not store next to herbicides. Store in a dry place in original container,

Container Disposal: Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles into feeder equipment. Then dispose of empty bag in a sanitary landfill or by incineration; if allowed by state and local authorities, by burning If burned, stay out of smoke. Wastes resulting from the use of this product maybe disposed of on site or at an approved waste disposal facility.

EPA REG. NO. 1/627-21 EPA EST. NO. 07627-KS-01

074

BEST AVAILABLE COP

Manufactured by

HARVEST BRANDS, INC. Pittsburg, Kansas 66762

HARVEST is a trademark of Harvest Industries. Inc.