

JUN 26 1986

Mr. Dan Briscoe Administrative Manager Young's Incorporated P.O. Box 71 Roaring Spring, PA 16673

Dear Mr. Briscoe:

Subject: Amendment - Label Revisions/Product Chemistry Young's Long and Lean Rid Fly EPA Registration No. 4987-6 Your Letter Dated April 18, 1986

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided that you make the labeling changes listed below before you release the product for shipment bearing the amended labeling:

- Following the "Directions for Use" heading, insert the following wording, "It is a violation of Federal law to use this product in a manner inconsistent with its labeling."

The following comment pertains to product chemistry.

- Submit a revised Confidential Statement of Formul. which includes certified limits on all active ingredients listed on the label. (Note: this does not include listed minerals.)

	50575: ShellyIR=10:KENCO:6/19/88:6/26/86:TAR:VO							
SYMBOL >			· ·					
	و روی هه چه هې غه هې هو ها که کن							
	, 				، جب میں ہے۔ جب منٹر جی جب ایس میں اگر جب میں ا	,		-
EPA Form 13	IPA Form 1920-1 (4-81) OFFICIAL FILE COP							CIAL FILE COPY

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 (TS-767C)

Enclosure

Long & Lean Cid

EPA REGISTRATION NO. 4987-6 EPA ESTABLISHMENT NO. 4987-PA-01 (Contains RABON @Orall arvicide)

the Flies In the To prevent the development of Horn Flies, Face Flies, Hou manure of treated cattle. D BRA Les r Dainde

ACTIVE INGREDIENT:

VITAMIN E (I. Units/Ib.)

2-Chloro-1-(2, 4, 5-trichlorophenyl)

vinyl dimethyl phosphate

INERT INGREDIENTS

*Each pound contains 4.47 g RABON.

GUARANTEED ANALYSIS

Under the Frdezal Insueticide 99.027** itide, and Broenchisch Act 🕰 🤷 The pesisidide *Refers only to ingredients which are not larvicidal.

JUN 2 3 1986

.973%*

. .

- MAL Reg. No. RABON is a registered trademark of Shell Oil Company. 7-12

- FEEDING DIRECTIONS ON BACK 50 LBS. NET

INGREDIENTS

....

S. inc. P.O. Box 71, Prairing Spring, PA 16673

MINERALS		Monocalcium Phosphale, Dicalcium Phos-				
CALCIUM, not more than CALCIUM, not less than PHOSPHORUS, not less than MAGNESIUM, not less than SULPHUR, not less than POTASSIUM, not less than SALT, not more than SALT. not less than IRON, not less than	14.00% 12.00% 5.00% 1.00% .90% 16.50% 15.50% .23%	phate, Bone Phosphate, Calcium Sullate, Magnesium Oxide, Calcium Carbonate, Salt, Ethylene Diamine Dihydroiodide (source of Iodine), Cobalt Sullate, Zinc Oxide, Zinc Sullate, Copper Sullate, Iron Sullate, Mangan- ous Oxide, Manganese Sullate, Vitamin A Acetate, D-Activated Animal Sterol (source of Vitamin D), dI-Alpha Tocopheryl Acetate (source of Vitamin E), Dried Cane Molasses,				
ZINC, not less than MANGANESE, not less than	.32% .19%	Yeast Culture, Sodium Selenite, Iron Oxide (coloring agent), Mineral Oil.				
COPPER, not less than COBALT, not less than IODINE, not less than SELENIUM, not less than	_057% _0057% _010% _0004%	WARNING: Do not permit intake of supplem tal Selenium to exceed 0.1 PPM on a compl ration basis.				
VITAMINS VITAMIN A (U.S.P. Units/Ib.)	Potencies Per Pound 150.000	KEEP OUT OF THE REACH OF CHILDREN CAUTION				
VITAMIN D (U.S.P. Units/Ib.)	75,000	Read the entire label for use directions and other precautionary statements				

75,000 other precautionary statements. 100

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS

CAUTION: Keep out of the reach of children, 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 see a physician.

ENVIRONMENTAL HAZARDS

This product is taxic to lish. Do not add directly to water. Do not contary or water by citating 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 bag into mixing equipment. Then dispuse of empty bag in a sanitary landfill or by incineration or if allowed by state and local autholigits, by burning. If burned, stay out of smoke.

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

Manufactured By VOUID2

DIRECTIONS FOR USE young's LONG & LEAN RID FLY

CATTLE: (For Mixing in Feed)

Feed Mineral Mix at the rate of 1.87 ounces per 750 pounds of body weight per head per day to beef and dairy animals by mixing it into the ground grain or complete dairy ration.

- 08 --

CATTLE: (For Self-Feeding)

Allow free choice to cattle. 1200 pound cattle should consume an average of 3 ounces of this product per day. This will supply the recommended average daily intake of 70 mg. of RABON per hundred pounds of body weight. Animals should not be starved for minerals before initiation of this Mineral Mix product but OMIT all salt from other feed after the program is started. Do not feed other free-choice sources of salt or mineral containing salt in any form. Do not feed RABON in other feeds when using this self-feeding (free-choice) method. Allow one mineral feeder for each 15-20 head, and place near watering and loaling areas. Put out no more than one month's supply at a time, and protect from rain. If consumption of LONG & LEAN RID FLY is above 3 ounces per day, reduce the number of feeding locations.

This mineral mix containing RABON may be fed up to slaughter and to lactating dairy cows. Start feeding this product early in the spring before flies begin to appear and continue feeding throughout the summer into the fall until cold weather restricts fly activity.

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

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

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

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

It prevents the development of horn flies, face flies, house flies, and stable flies in the manure of treated cattle and house flies in treated swine, but is not effective against existing adult flies

In some cases, supplemental fly control measures may be needed in and around cattle lots and barns to control adult house flies and stable flies which can breed not only in manure but in other decaying vegetable matter or silage on the premises.

In order to achieve optimum fly control, this product should be used in conjunction with other good management and sanilation 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 grozed grain, protein supplements, mineral mixes, etc., before being added to rough ges, such as chooped 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 feed-stuff at the feed-smithed fived. Common feed mixing equipment (i.e., vertical mixers, horizontat blender, since/fleeder truck) may be used to prepare formulated feeds.

Feeds propared 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.

C .
6
t
t
•
•

. .