BELT LA

Mr. Martin Kroth Trigon Corporation P.O. Box 7183 Reno, NV 89510

Dear Mr. Kroth:

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Subject: Amendment - Revised Labeling and Formula Deleting
Pentachlorophenol Weed Killer No. 1
EPA Registration No. 37594-5
Your Submission Dated December 4, 1986

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you:

- 1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
 - a. Hove the headings "Precautionary Statements" and "Hazards to Rumans and Domestic Animals" to the paragraph above, which starts with "Harmful or Patal If Swallowed or Absorbed. . . . "
 - b. Delete the duplicate statements "Harmful if swallowed" through "Get medical attention if irritation persists." You can delete statements that duplicate the Statements of Practical Treatment.
 - c. According to our calculations the percentage of isooctyl ester should be 1.06 percent. Correct the ingredient declaration.
 - d. The address of the company marketing this product must appear on the label.
- 2. Submit one (1) copy of your final printed labeling before you release the product for shipment.

90604: Mountfort: MF-1: KENCO: 12/12/86: 12/23/86: TAR: LF								
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PA Form 1	1320-1 (4-81)	<u> </u>					OFFI	CIAL FILE CORY

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

The amended labeling and formulation supersede all previously accepted ones.

Please note we usually do not review or stamp accepted distributor labeling. For future submission, submit the labeling for Trigon Corporation.

Sincerely yours,

Richard F. Mountfort Product Hanager (23)
Fungicide-Herbicide Branch
Registration Division (TS-767C)

Enclosure

WEED KILLER NO. 1

2.08% INERT INGREDIENTS.....100.00% *2.4-dichlorophenoxyacetic acid equibalent.....0.70% CONTAINS PETROLEUM DISTILLATES ... 37594-5 FORMULATED FOR WITCH DANGEN: HARMFUL OR FATAL IF EWALLOWED, REEP OUT OF THE REACH OF CHILDREN Rood jobs sensol exercisely for additional generality between the processing authority and processing authority between the processing authority and authority authority authority authority and authority authori INDUSTRIAL USE ONLY.

STORAGE AND DISPOSAL

E.P.A. Registration No. 37594-5-44179 E.P.A. Est. No. 37894-NV-01

Nat Contents:

GENERAL INFORMATION

SUNRISE WEED RILLER NO. I Liquid is a specially formulated non-selective chamical for controlling a wide range of annual and perennial weeds and grasses. If he recommended for use only on non-croonard areas such as relived a light-of-way and industrial sites. The degree of control and duration results will vary with the amount of SUNRISE WEER KILLER NO. I applied, soil type, raining and other conditions. Highly recommended for municipal weed control and such as a superior of the selections.

DIRECTIONS

To control most weeds and greases on non-cropland areas for an extended time, apoly 43.5 gallons per acre of undituted SUNRISE WEED RILLER NO. I after the most predominent weeds have emerged No agitation is secured. SUNRISE WEED RILLER NO. I should be sootled with selfored on-track, truck mounted, or other standard straying equipment. For treating areas, a tank-type hand sprayer or sprinkling can may be used.

Users should consult local, state or lederal authorities for recommendations as to use of SUNRISE WEED RILLER NO. I in their particular gree or contact service representatives.

CAMPON DANGER

Conci spriy BUHRISE WEED RILLER WG. I dractly to, or otherwise permit 8 to come into contact with susceptible plants such as vegetables, flowers, fruit trees, consmentate, cotton, grapes or other desirable plants and do not permit prey mista containing it to drift into them. I Coarse sprays are less likely to drift.) Do not apply to areas undertail by roots of delikable plants. Vapors from this product may inform susceptible plants in the immediate vicinity. Thoroughly clean spray equipment with a suitable charmical cleaner before using for other purposes for do not use same grays equipment along the purposes for do not use same grays equipment of alter purposes. Demandates near the titlets; and the container of other purposes. Demandates near the titlets; and the container for other materials without thorough cleaning.

DANGER

DANGER
HARMFUL OR FATAL IF SWALLOWED OR ABSORBED THROUGH SKIRT VAPOR HARMFUL CAUSES SKIN IRRITATION Can physician immediately. Do not breathe vapor or mid. Do not get in ever, on skin or on clothing. Wash throughly after handling, in case of contact, wash skin with ease and water for syes, immediately high with large amounts of water for all east 13 minutes and get medical attention. Remove and wath contaminated clothing before results. REEP OUT OF REACH OF CHILDRENT This product to the second state of the second state o

PRECAUTIONARY STATEMENTS WHITEH DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Harmful if swallowed. Avoid breathing spray mist. Avoid contact with skin, eyes, and clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

ENVIRORMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water by oleaning of equipment or disposal of wastes. Do not contaminate water intended for irrigation or domestic purposes. Do not apply when weather conditions favor drift from target area. This Pecack is possenced for missical actions and the first large area. This Pecack is possenced.

STORAGE: Do not contaminate water, food, or feed by storage o. disposal. Open dumping is prohibited. Do not store this product near fertilizers, seeds, insecticides, or funcicides. Funcicides for the subjected to sub-freezing temperatures should be warmed to at least 60°r and sgitated prior to using. This will return product to original condition. Described not be absorbed.

original condition. Denot store many heater from them. Containers should not be stacked more than six (6) high. Reclose all partially used containers by thoroughly tightening screw cap. Damaged or leaking containers which cannot be used (immediatley) should be immediately transferred to suitable sound containers and: properly marked. Absorb any spill: with a suitable clay absorbant and dispose of as indicated under "Pesticide Disposal".

For safety and prevention of unathorized use, all pesticides should be stored in locked facilities.

To prevent accidental misuse, different pesticides should be stored in seperate areas with enough distance between to provide clear identification.

Opened, partially used pesticides should be stored in original labeled containers when possible. When transfer to another container is necessary because of leekags or damage, carefully mark, and identify contents of the new ·container.

PESTICIDE DISPOSALIPENTICIDE Waster are toxic. PESTICIDE DISPOSALIPESTICIDE wastes are toxic.
Improper disposal of excess pesticide, spray
mixture, or rinsate is a violation of federal
law. If these wastes cannot be disposed of by
use according to label instructions, contact
your state pesticide or environmental control
agency or the hazardous waste representative
at the nearest EPA Regional Office for
emidance.

CONTAINER DISPOSALITTIPLE rinse (or equivalent), adding rimsate to spray tank. Then offer for ; recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

STATEMENT OF PRACTICAL TREATHENT If Swallowed:Do not induce vomiting. Get medical attention. Container patention

If On Skin: Wash contaminated areas thoroughly with soap and water. Do not reuse contaminated clothing until washed. Get medical attention if irritation persists.

If ittitation persists.

If in Eyestitush with copious amounts of clean water for 10-16 minutes. Get medical attention. Note to Attending Physical: Hay cause chemical pneumenitis if aspirated. If lavage is performed, suggest endotracheal and/or esophagoscopic control.