PA REGISTRATION NO. DATE OF ISSUANCE \*\*\*10370-160 NAME OF PESTICIDE PRODUCT (Under the Federal insufficide, Functions Tomato & Vagetable Insect Spray and Rodenticide Adjess smended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Ford's Chemical & Service, Inc. 2739 Pasadena Blvd Pasadena, TK 77502 NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be aubmitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you: 1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data. 2. Make the labeling changes listed below before you release the product for shipment: Add the phrase "EPA Registration No. 10370-160." The figure in ounces for the active ingredient concentrate does not b. agree with the figure in pounds. You must clarify. You must describe the conditions of measurement of pH of the product -c. dilution, if any, and temperature. d. You must update the storage and disposal statement on the label. ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL -EPA Form 8570-6 (Rev. 5-76)

Link COPY

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USED UNTIL SUPPLY IS EXHAUSTED.

3. Submit five \$5) copies of your final printed labeling before your selesse the product for shipment. Refer to the A-79 Englosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Tour release for shipment of the product constitutes acceptance of these conditions.

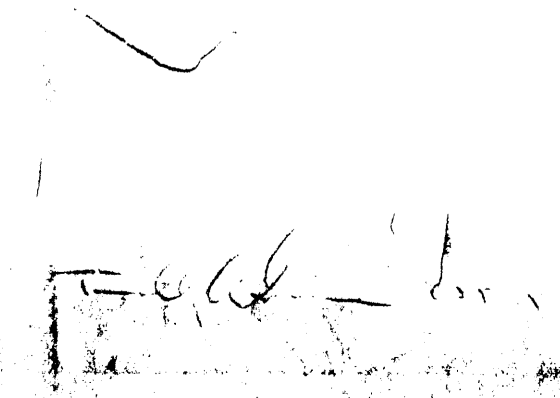
A stamped copy of the label is enclosed for your records.

Timothy A. Gardner
Product Manager (17)
Insecticide-Rodenticide Branch
Registration Division (TS-767)

Enclosure

THES WARIE GRY

RD/IRB: JOB: 87415: Nelson: RD-85/36: Kendrick & Co: 898-1270: 6/7/85: Del.6/18/85



# TOMATO & VEGETABLE

ACCEPTED
with COMMENTS
in EPA Letter Dated;

JUN 2 5 1985

Under the Formal Insecticide.

Fungicide, one ik der heide Act

👪 amended 🔧 🦠 e posticide

registered under LPA Rog. No.

READY TO USE
An Effective Insecticide

For Use On TOMATOES, VEGETABLES, ROSES & FLOWERS

MATOES, VEGETABLES, ROSES & FLOWE A Concentrated Micro-Emulsion

A Concentrated Micro-Emulsion

ACTIVE INGREDIENTS:
Pyrethrine 0.02%
'Piperonyl Butoxide, Technical 0.02%
Petroleum Distrillate 0.08%
INERT INGREDIENTS 99.70%

\*Equivalent to 0.16% (butylcarbityl) (6-propyl-piperonyl) ether and

Total.

CAUTION: KEEP OUT OF REACH OF CHILDREN

See Side Panel For Additional Precautionary Statements

EPA Est. No. 10370-TX-1

NET CONTENTS: ONE GALLON NET CONTENTS 1 QUART

BEST AVAILABLE GUPY

EPA Reg. No. 10370-

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#### PRECAUTIONARY STATEMENTS

Hazards To Humans And Domestic Animals

CAUTION: Harmful it swattowed or absorbed through the skin. Avoid breathing vapors. Avoid contact with eyes, skin or clothing. In case of contact, immediately flush eyes and skin with plenty of water. Get medical attention if irritation persists. Remove pets, birds, and cover fish aqualitims before spraying.

## STATEMENTS OF PRACTICAL TREATMENTS

If employment: Call a physician or Poison Control Center immediately. Induce vorniting by giving victim 1 or 2 glasses of water and touching back of throat with linger. Never give anything by mouth to an unconscious person. If in eyes: Flush with plenty of water. It irritation persists get medical attention. It is \$250. Wash with plenty of soap and water.

## **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Do not apply directly to takes, streams, or ponds (water). Do not contaminate water by cleaning of equipment or disposal of wastes. Shrimp and Crab may be tabled at application rates recommended on this label. Do not apply where these are important resources.

# **DIRECTIONS FOR USE**

It is a viol into of Faderal law to use this product in a manner inconsistent with its labeling

# STORAGE AND DISPOSAL

Do not contaminate water tood or feed by storage or disposal. Do not reuse empty container. Wrap container and put in trash collection.

 ${\sf MOTICE}$  — Buyer assumes all risk and hability of use storage and/or handling of this material not in

accordance with the terms of the label.

## INDOOR INSECT CONTROL

For control of Flies, Fruit Files, Mosquitoes, and Small Flying Insect Moths adjust sprayer nozzle to produce a very fine spray "floating" mist. Cover or remove exposed food and food handling surfaces. Close windows and doors and shut off ventilating systems. Direct the spray mist to the upper portions of the room filling the air with the mist and hitting as many sisects with the spray as possible. Use 2 to 4 ounces per 1,000 cubic feet of space. Keep area closed for at least 30 simulate. Vacate the treated area and ventilate before re-entry. Repeat, treatment as necessary.

## OUT-OF-DOORS ADULT MOSQUITO CONTROL

Apply as a "line floating mist" to thoroughly troat the entire area. Treat when the air is calm. Apply to shrubbery and vegetation where moscuitoes may rest particularly around insect breeding places such as swamps, marshes, stagnant pools of water and ponds. Apply at the rate of 4 ounces per 1,000 sq. ft. of area or approximately 5 to 6 quarts per acre.

#### OUT-OF-DOORS ADULT FLEA CONTROL

When Fleas are known to be present in areas adjacent to dwellings apply as an Over-All Spray Mist application to turf grasses & vegetation, under and around ocches and home entrance ways, along the house foundation and where ever-pats may rest or run. Repeat the treatment wither one week to kill any new shacets that may have emerged. Pet living quarters and also the pets should be treated with a suitable approved product for control of Fleas on the animals. Repeat treatments as needed for control. This product may be used indoors out-of-doors or in preenhouses throughout the growing season, or as a pre-his riest treatment when other insackcides are prohibited due to residue restrictions and use limitations.

100.00%

This product is Ready To Use. To control insects named in chart, apply to provide thorough coverage of suppor and lower leaf surfaces. Repeat treatment wheley or as needed to control intestations. It may be applied on the day of harvest of vegetables.

#### **ROSES & FLOWERS**

MSECTS	PLANTS
For Aphids Fisa Berries Lasthoppe's Thrip's Plant Bug Rose Chater Cultworms Speller Mints & White Files	TH — Alexan Violes Azatas Begunes Camedas Dehlas Dogwood Reses Wandering Jew Asters Carindrons Chrystellemums Geramums Gladiolus Margoids

On tender plants such as Ferns and hyrs, treat one leaf or stem to check for sensitivity Walt several days, then treat entire plant, it safe.

NOTE: Plan on two applications it week apart for best control. Apply as a light must to plant foliage, stems, an fruit. Do not apray to point of nun-off. Repeat treatments as needed for continued insect control.

NOTE. For best insect control on vegetables plan on two applications the first and second week since this spray is not residual. A light mist on the plant foliage is all that is necessary. Do not spray to point of hin-off.

VEGETABLES

ASPARAGUS BEARS	Asperagus Bantes Aphido Leothoppers White Fles Memcan Been Beets 12 sponed Cucumper Beets Spider Mess
BROCCOLI CALE FLOWER CABBAGE BPUSSEL SPROUTS	Aphids Cabbage Looper Gross-is-igned Cabbage Worm Diamong Back Methistriae: Fine Besties: Harsequin Buy Imported Casbage Worm: Sine Bug
CELERY	Green Peach Aphid Cabbage Leaper Leafeer
CRANSFRRES	Fireworms Lashappers
EGGPLAN1	Bester Besties Colorado Petato Bestle rein seguito. Green Peach April.
LETTUCE	California Coperis Green Part to Agend Discounce Back. Moth lervae Imperior California Morn K. C. C. C. C.
MUSTARD GREENS HALE COLLARDS TURNIPS	Imported Cabbage Width Charmond Back Main Lyngie Aprills Cabbage Langue
PE PPERS	Green Peach Author
POTATOES	Agendo Calorado Posato Borbe Fola Bos us. 1 ( f. Lushappers c. t. )
RADISHES	Apheli fits Brokes
SPMA(H	Agrieds Cobbage Loager Webusyms Effe
TOMATORS	Green Peach Aphid Courado Polido Bothe Sann Big White Face Peach Parms (Aprile Mass

MANUFACTURED BY

Chemical & Service, Inc.

2739 PASADENA BLVD.
PASADENA. TEXAS 77502

