134

APR 8 1991

345 533,615

Mr. Matthew D. Vickers Voluntary Purchasing Group, Inc. P.O. Box 460 Bonham, TX 75418

Dear Mr. Vickers:

Subject: Reregistration of Products Containing Disulfoton,
Alternate Source of Active and Additional Brand Name
Fertilome Rose Food Containing Systemic Insecticide
EPA Registration No. 7401-4
Your Application Dated August 13, 1986
and February 11, 1987

The amendment 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 indicated below prior to release for shipment of product bearing the amended labeling.

- 1. The word "Disulfoto:" should precede the chemical name in the ingredients statement.
- 2. Revise the first part of the precautionary statements as follows:

May be fatal if swallowed or inhaled. Do not breathe dust. Rapidly absorbed through the skin. Do not get on skin, in eyes or on clothing. Wash hands ... etc."

Add a Statement of Practical Treatment as follows:

KEEP OUT OF REACH OF CHILDREN CAUTION

If Swallowed: Call a Physician or Poison Control Center

immediately. Drink one or two glasses of water and induce vomiting. Do not induce vomiting or give anything by mouth to an

unconscious person.

If On Skin: Remove contaminated clothing and wash

affected area with soap and water. Get medical attention. Wash clothing before

reuse.

If In Eyes: Flush eyes with plenty of water. Get

medical attention if irritation persists.

If Inhaled: Remove victim to fresh air. Apply

artificial respiration if indicated Get

medical attention immediately.

4. Delete "Antidote: Atropine sulfate and/or 2-PAM" and replace with the following:

Note to Physician: Disulfoton is an organophosphate insecticide. If symptoms of cholinesterase inhibition are present, atropine sulfate by injection is antidotal. 2-PAM is also antidotal and may be administered, but only in conjunction with atropine.

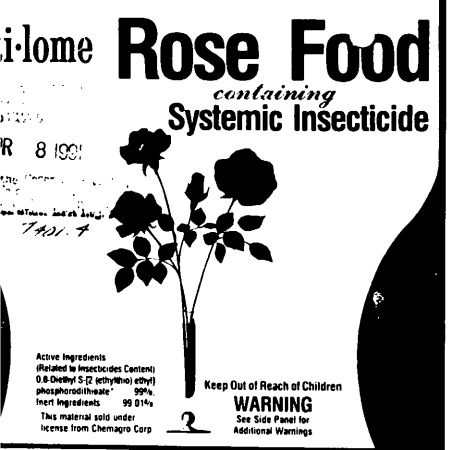
The Alternate source of the active ingredient and the additional brand names, <u>Hi-Yield Systemic Rose Food</u> and <u>American Brand Systemic Rose Food</u> are acceptable and have been made a part of the record for this product.

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,

George T. LaRocca Product Manager (15) Insecticide-Rodenticide Branch Registration Division (H7505C)



	14-12-11 Cuaranteed analysis
Total Nitrogen (P)	
3.25% Amminiacal Nitrogen	
10.75% Urea Nitregen	
Available Phosphoric Acid (P,O,)	
Soluble Potash (K,O)	
Boron (6)	
Copper (Cu)	
Iron (Fe)	
Manganese (Ma)	***************************************
Zinc (Zn)	
Derived from Primary Plant Natrient Sourc Derived from Secondary and Micro Plant No Iron Sulphate, Manganese from Manganese	es: Sulphate of Ammonia, Urea, Mono-ammoni utrient Sources: Beron from Sodium Borate, Cop Sulphate, Zinc from Zinc Sulphate.
NET WEIGHT 4 LBS.	
Chlorine, not more than	*****************
1. WHAT IS THIS PACKAGE FOR?	
This package of ferti-leme Rose Food Con	ntaining Systemic Insecticide is for people who

same time control aphids, lacebugs, leathoppers, mites, thrips, whiteflies, Birch leaf-min

and red spider mites. This package treats approximately 40 bushes (average size).

This package is solo by weight not volume. Some settling may have occurred during shipp

BEST AVAILABLE COP

7 de 7

Suggested Price

\$398

settling may have occurred during shipping and handling.

14-12-11

CUARANTEED ANALYSIS

ulphate of Ammonia, Urea, Mono-ammonium Phosphate, Muriate of Potash. It Sources: Boron from Sodium Borate, Copper from Copper Sulphate, Iron from hate, Zinc from Zinc Sulphate.

> 370-2058 11%

ing Systemic Insecticide is for people whe want richly colored roses and at the irs, mites, thrips, whiteflies, Birch leaf-miner, pine tip moth, mimesa webworm inximately 40 bushes (average size).

2. HOW DO YOU USE IT?

Systemic Action



ROSES:

1. Individual bushes - apply 1% oz. (1 capfull). Work lightly into sun and water thoroughly.

2. Established beds and bushes-apply 4 lbs. per 200 sq. ft. Mix lightly into soil.

2. Planting new bushes — Individual bushes — apply 1% oz. (1 capfull), mix in portion of soil placed in bottom of hele. Cover with 2 inches of plain self. Plant bushes and water theroughly. Planting new bushes in bods — apply 4 lbs. per 200 sq. ft. Work lightly into soil and water thoroughly. Monthly feedings of ferti-leme Rose Feed Centaining Systemic Insecticide, during the growing season, will produce vigorous bushes with colorful bleems and control insects at the same time.

CAUTION: Do not apply to plants to be used for animal or human consumption. Application at higher than recommended rates may cause phytotoxicity. Do not apply breadcast to lawns. This product is not intended for nor recommended for container grown plants. For container grown plants we recommend ferti-lome flose & Ornamental Soluble Plant Food.

STORAGE: Store in original container and place in a locked storage area.

DISPOSAL: Do not rouse container. Wrap container and put in trash.

3. HERE ARE THE RESULTS YOU MAY EXPECT!

Research has proven that ferti-tome Rose Food Containing Systemic Insecticide used according to directions will give colorful roses, beautiful blooms and vigorous growth.

Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

WARNING: May be fatal if swallowed. May be absorbed through skin. Don't breathe dust. Avoid contact with skin, eyes or clothing. Do not contaminate feed or foodstuff. Keep out of reach of children. Wash thoroughly after use. Keep children and pets off treated areas. Avoid exposure as poisoning may result. Food utensils such as teaspoons and measuring cups should not be used for food purposes after use with this product.

Attacked and the standard and the standa

····· Atrepine sulphate and/or 2-PAM.

Voluntary Purchasing Groups, Inc. Bonham, Texas 75418

EPA Est. No. 7401-TX-1

56M-7-66

EPA Reg. No. 7481-4

BEST AVAILABLE COPY