DEXOL VITASOL

PRECAUTIONARY STATEMENTS
(HAZARDS TO HUMANS & DOMESTIC ANIMALS)

APR 25 1984

ACCEPTED

Under the Folked Insecticide, Funging and Rodenticide Act, as an aded, for the pesticide registered under 193-69 EPA Reg. No. 193-69

UPC

CODE

CAUTION

This product is not intended for human consumption and should be kept out of reach of children.

ENVIRONMENTAL HAZARDS

This product is harmful to fish. Keep out of lakes, streams and ponds.

Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

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

STOPS TRANSPLANT SHOCK

DEXOL VITASOL is a hormone-like mixture of Thiamin Hydrochloride and Alpha Napthalene acetic acid that when properly applied with water stimulates root growth, minimizing transplant shock and HELPING NEW TRANSPLANTS TO A BETTER START.

DEXOL VITASOL should be mixed at the rate of 1/2 teaspoon to the gallon of water. Thoroughly soak roots or root ball of transplants just before planting and water soil about roots with the above solution.

For newly transplanted trees use four to six teaspoons of DEXOL VITASOL per gallon of water, thoroughly soaking the entire root area around the tree. May be repeated monthly.

All solutions should be used the same day they are mixed.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed - Drink 1 or 2 glasses of water and induce vomiting by

touching back of throat with finger.

If inhaled - Remove victim to fresh air.

If on skin - Flush with plenty of soap and water.

If in eyes - Flush eyes with plenty of water for 15 minutes.

STORAGE AND DISPOSAL

STORAGE: Do not store with feed or foodstuffs.

DISPOSAL: Do not reuse empty container. Wrap bottle and put in

trash collection.

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

RECEIVED

MFG BY DEXOL INDUSTRIES

Torrance, CA

MAR 2 1 1994

DEXOL

VITASOL

ROOT STIMULATOR

WITH

VITAMIN B-1

Stimulates Root Growth Stops Transplant Shock Helps Transplants to a Better Start

ACTIVE INGREDIENTS:

*Alpha Naphthalene Acetic Acid .10% INERT INGREDIENTS:99.90%

100.00% TOTAL

CAUTION

Keep out of reach of children See back panel for other cautions

Guaranteed Analysis *Thiamine Hydrochloride (Vitamin Bl). .15° Alpha Naphthalene Acetic Acid......10

EPA Règ. No. 192-69-AA

Not 16 F1. Oz. (1 pt.)

SEE ENCLOSURE

ACCEPTED

APR 25 1984

the deriver Federal Insecticide, has in merical, for the posticide Rot, as a merical under the posticide moistered under 12-69

EPA Est. No. 192-CA-1