

## NOTICE OF WARRANTY

ELM RESEARCH INSTITUTE warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such tabel only when used in accordance with the directions under normal conditions. It is impossible to eliminate all risks inherently associated with the use of this product. In no case shall Elm Research Institute be liable for consequential, special or indirect damages resulting from the use of marching of this product. All such rishs shall be assumed by the buyer. Elm Research Institute makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

NOTICE TO BUYER: Purchase of this material does not confer any rights under patents in countries outside of the United States.

## **GENERAL INFORMATION**

Elm Research Institute Elm Fungicide is a water soluble liquid recommended for use as an injection treatment for Dutch Elm Disease. It may be used as a protective treatment for infected trees and as a therapeutic treatment at first sign of disease infected trees.

EIm Research Institute EIm Fungicide is to be used by trained arborists and others trained in the identification of Dutch Elm Disease and injection techniques – It should be used in conjunction with sanitation and insect control programs.

DO NOT SUBJECT TO TEMPERATURES BELOW 22\*

## DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistant with its labeling

For protective treatment, dilute 1 gt. Eim Research Institute Elm Fungicide with 8 gals, water, for therapeutic treatment, dilute 1 gt. Eim Research Institute Elm Fungicide with 4 gals, water. When preparing solution, add water to Elm Research Institute Elm Fungicide to minimize precipitation. Do not use highly alkaline water or water high in catcium (water hardness in excess of 10 grains per gal.) as precipitation may occur, use distilled, defonized or bottled spring water instead. Inject 2 gals, of the diluted solution for each 4 of tree diameter for each foot of circumference) measured at breast height. Inject into root flare or trunk using multiple injection sites (6<sup>11</sup>) as close to ground level as possible. Use low pressure injection equipment 10 to 30 psi), follow operating instructions furnished with the equipment. Maintain pressure until the proper volume of solution has been injected into the tree.

Treatment may be made at any time during the growing season but preferably in the spring when trees reach half-to-full leaf and before beetle feeding begins (usually the first week in June in most areas). Retreat uninfected trees annually. For infected trees, begin treatment at the first sign of disease, treatment after crown damage exceeds 5% may not be effective. Make repeated treatments if symptoms of disease reappear or continue to progress.

STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal. Do not re-use empty container: crush and bury in a safe place away from water supplies

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