

trolled with sprays of Methoxychlor Tree Spray but more than spraying is required. The first and most important phase of Dutch Elm disease control is destruction of all dead or diseased wood in which elm bark beetles might develop.

Elm Bark Beetle Control:

To control Elm Bark beetles, make a dormant spray application in the spring before any leaves appear. Do not spray unless temperature is 40° F or warmer.

Hydraulic Sprayers:

Mix 8 gallons Methoxychlor Tree Spray with 92 gallons of water and apply 20 to 30 gallons to each 50 foot elm tree. Be sure all bark on trunk, limbs and twigs is thoroughly wet with spray.



METHOXYCHLOR TREE SPRAY

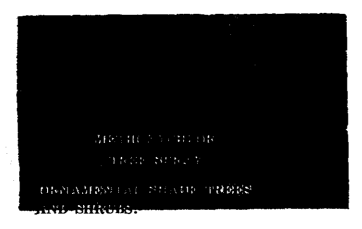
रहेतारकात अवीत्रकातिकार व्यक्तिकार विभाग व

THE CONTENTS ON STANDS FALL CONTENTS ON STANDS ON STANDS

MANUFACTURED BY

GORDON CORPORATION

KANSAS CITY, KANSAS.



For leafhopper control use 1 — 2 quarts of Methoxychlor Tree Spray in 100 gallons of spray (2 to 4 table-spoons per gallon). Apply full coverage spray. Repeat spray as needed.

For Elm leaf beetle control or for the control of cankerworms, use 2 to 3 quarts per 100 gallons of spray (4 to 6 tablespoons per gallon). Apply full coverage spray.

For best results add a spreadersticker such as Super-Link 477 at the rate of 2 to 4 ounces per 100 gallons. Repeat spray as needed.

Medicic consists to the ingrestant actions of the later stands could be analysed and flow of the later stands could flow of the such as weather, compatibility which other stands as altiments will write Staller weaths as altiments will write Staller weaths as altimes other stands are stands on this table.

**Marinted Theory states and the table of the stands of the



TO THE PARTY OF TH

The state of the state of

ing and a second of the second