

Pete Woodcock, city Forester for the Village of Scarsdale, N.Y. applies funficide for Dutch Elm Disease. Earlier he treated 70 miles of roadside folliage and 125

## GYPSY MOTH

(from page 29)

were excellent. Kroschel's 30 ft. white ash and 50 ft. silver maple were also plagued with inchworm until he used Dipel.

"Excellent results," he summed up. "I made certain to saturate the under and upper sides of the leaves, using from 200 to 300 lbs. pressure with a power sprayer.

Fred Jorgensen of Palatine, Ill., is another Chicago-area homeowner who is pleased. "I don't like to use poisons," he said. "I'm always the first to try any ecological product."

He applied Dipel at the recommended rate to the four maple trees in his yard to halt the spread of inchworm. "It really does the trick," he said.  $\Box$ 

## Portable Bubble Displays Ready For Toro Dealers

Operating models, to display the performance characteristics of a new gear-driven rotary sprinkler head, are being shipped to distributors and dealers throughout the country by The Toro Company's Irrigation Division.

The portable, self-contained displays will be used to demonstrate how the Toro 300 Series Stream Rotor sprinkler head is capable of delivering accurate, large-area coverage at extremely low precipitation rates and reducing the cost of automatic irrigation systems.

The company expects to produce more than 100 display units for use in distributor and dealer showrooms and by installers at home shows and such other places as bank lobbies and shopping malls.

The unit consists of a plexiglass bubble enclosing a single stream rotor head connected to a fiberglass tank containing five gallons of water. The water is circulated through the head and back into the tank with an electric submersible pump.

The head was invented by Edwin J. Hunter.





For information on this new and growing line of 3M aquatic weed and algae control products, write: Plant Care Systems, 3M Company, 3M Center, P.O. Box 33050, St. Paul, Minn. 55101. Or call 305/943-0481.

