

Figure 1

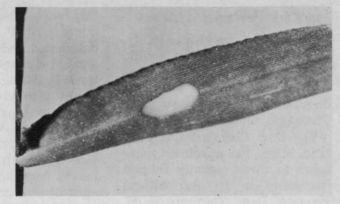


Figure 2

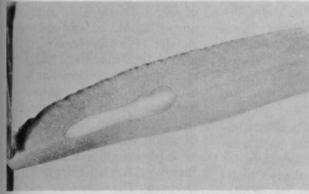


Figure 3

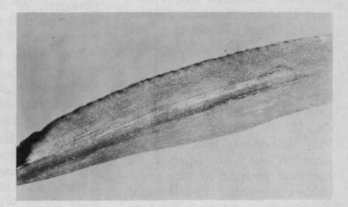


Figure 4

Photographs above, were taken at 25 to 30 second intervals to illustrate how T-MULZ AO2 emulsifier in an atrazine-water-oil mixture contribute to rapid spreading across weed surface areas for fast and complete kills of plants.

Box 752 E

## New Spray Emulsifier Designed for Spray Oils

On the market now is a new emulsifier, T-MULZ/AO2, designed especially for use with superior spray oils.

According to the manufacturer, Thompson-Hayward Chemical Company, Kansas City, Kan., T-MULZ was designed primarily for an atrazine-water-oil mixture. It has been widely tested and used during the past year, both for ground and aerial applications. The new emulsifier contributes to the rapid spreading of oil-atrazine across weed surfaces for fast and complete plant kills.

Comprehensive product studies have demonstrated unusual emulsifier characteristics in the application to T-MULZ AO2, particularly with respect to its spreadability, stability, solubility and performance characteristics.



Some Distributorships Available.

Auburn, Ala.