

if you spray  
2,4-D and  
2,4,5-T...  
take a look at



**To Control Drift of Herbicide Spray . . .**

Visko-Rhap\* herbicides form a thick invert spray when mixed in a special chamber in the Rhap-Trol\* spray system. Leaving the nozzle in spaghetti-like streams, the spray resists drift, and breaks up into heavy droplets before hitting the weeds and brush in a uniform pattern.

**To Increase Spray Acreage Per Season . . .**

With drift-resistant droplets, herbicide spraying is made possible many hours when weather conditions would not permit spraying with the fine droplets of conventional formulations.

**To Control Broad-Leaved Weeds and Brush . . .**

Visko-Rhap herbicides are available containing

2,4-D, 2,4,5-T, and silvex. They are giving effective drift control and weed and brush control. The oil-coated invert droplets stick to the leaves even in showery weather and resist washoff.

**To Get More Information . . .**

Contact your Hercules representative; you may want him to arrange a showing of "The Particle of Difference," a new motion picture on this latest spray method for phenoxy herbicides. Or write: Agricultural Chemicals, Synthetics Dept., Hercules Incorporated, Wilmington, Delaware 19899.

\*HERCULES TRADEMARK



**HERCULES**

BOSTON, MASSACHUSETTS • CHICAGO (OAK BROOK) ILLINOIS • DALLAS, TEXAS • GREENVILLE, MISSISSIPPI • MINNEAPOLIS, MINNESOTA • MONTGOMERY, ALABAMA • ORLANDO, FLORIDA • RALEIGH, NORTH CAROLINA • SAN FRANCISCO, CALIFORNIA.

SP67-1