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

*HERCULES TRADEMARK

2,4-D, 2,4,5-T, and silvex. They are giving effective drift control and weed and brush control. The oilcoated 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.

SP67-1

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

Printed in U.S.A.