FOR SALE

TREE SPRAYING BUSINESS — Western Suffolk County, L. I., N. Y. 1960 International truck, excellent; 500-gallon tank; 60 gpm piston Hardie pump; 500 ft. of 1/2" and 5/8" high-pressure hose. Five hundred spraying customer contracts. Write Box 5, Weeds Trees and Turf magazine.

Northeastern Conference
(from page 28)

Haas); and duPont's new Tupersan.

Betasan was very effective in 1963, but was less so in 1964 when the interval between treatments and rainfall was greater, Dr. Ahrens said.

Azak at 10 and 10.5 lbs. per acre controlled crabgrass effectively in 1963 and 1964, with slight-to-moderate injury to red fescue from the 1963 treatment. Benefin and Tupersan appeared safe and very effective on the established turf in 1964. Tupersan also seems promising for use on newly seeded bluegrass.

In similar tests at the New Jersey Agricultural Experiment Station, delegates learned, turf investigators Ralph E. Engel and Richard D. Ilnicki checked an almost identical group of chemicals. Materials these New Jersey experts favor are Azak, Betasan, and Tupersan.

As usual, the fabric of the Northeastern Weed Control Conference was too varied and richly textured to report on in full on these pages. But readers can get a copy of the Proceedings, which contains all the talks, for $4.50 from Dr. John A. Meade, secretary-treasurer, Northeasten Weed Control Conference, Department of Agronomy, University of Maryland, College Park.

Elected to head the weed profession's organization next year was Dr. G. D. Hill, of the E. I. duPont de Nemours experiment station, who was named president. Dr. Richard Ilnicki is the new vice president. He's from the New Jersey Agricultural Experiment Station in New Brunswick.