# Classifieds —

When answering ads where box number only is given, please address as follows: Box number, c/o Weeds Trees and Turf, 9800 Detroit Ave., Cleveland, Ohio 44102.

Rates: "Position Wanted"  $10\phi$  per word, minimum \$3.00. All other classifications  $20\phi$  per word, minimum \$4.00. All classified ads must be received by Publisher the 10th of the month preceding publication date and be accompanied by cash or money order covering full payment. Boldface rule box: \$25.00 per column inch.

#### USED EQUIPMENT

SURPLUS Equipment—2—50 gpm Hardies, 1 with air-cooled VE-4 and 1 with Waukeshau 40 horsepower liquid cooled. Both entirely reconditioned and overhauled in our shop. Pictures available. Subject to prior sale. Cash only. A. E. Hembree Nursery, E. 7809 Indiana, Spokane, Wash. 99206.

FOR SALE—Worthington 7 gang 3 blade blitzer mower, 30" blade capacity, 3:50 x 18" tires, excellent condition. \$950.00. West Salem Machinery Company, 7th & Murlark St., Salem, Oregon 97304.

SPRAYERS, chippers, log splitters and other equipment at large savings. Let us know your needs. Equipment Sales Company, 4744 Sunrise Highway, Massapequa Park, N. Y. 11762.

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## USDA Awards \$85,293 For Wilt Disease Research

The University of Rhode Island, Kingston, has been awarded an \$85,-293 grant by the U. S. Department of Agriculture to conduct studies on wilt diseases.

The four-year grant is sponsored by USDA's Agricultural Research Service.

Under the leadership of Dr. Carl H. Beckman, the University scientists will conduct basic investigation of morphological and histochemical responses to *Fusarium* wilt infection and their function as disease resistance mechanisms in plants.

Results of the research are expected to provide a better understanding of *Fusarium* wilt diseases and of plant resistance to these diseases. This information is vital in the Department's continuing program of developing appropriate measures for controlling wilt diseases, which are among the most serious diseases of food and fiber crops.

Marshall E. Mace, plant pathologist, Beltsville, Md., will represent ARS in the research.

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### Rutgers Announces Dates For Turfgrass Studies

Turfgrass study at Rutgers University, New Brunswick, N. J., for early 1970 includes a 10-week winter turf course Jan. 5 to Mar. 13, and two turf management conferences.

The three-day conferences are lawn and utility turf, Jan. 19-21, and golf and fine turf, Jan. 21-23.

Additional information may be obtained by writing Roger Locandro, Rutgers University College of Agriculture and Environmental Science, New Brunswick, N.J. 08903.

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