## Tordon 10K Pellets Get USDA Clearance for Brush Control

Tordon 10K Pellets have received clearance from the U.S. Department of Agriculture for use in controlling undesirable woody plants. Intended for spot or broadcast treatment of industrial areas, the pellets are available nationally in 50-pound drums. One drum will treat three-fourths of an acre of brush.

Directions call for spring or early summer application before growth begins. Further information can be obtained from The Dow Chemical Company, Midland, Mich., manufacturers of Tordon.

## "Meter-Flow" Controls Spray

John Bean Div. has announced a new, lightweight, low-cost pump that reportedly provides accurate control of spray applications in spite of variation in tractor speed. Called the "Meter-Flow," the centrifugal PTOmounted pump features a fiberglas-reinforced plastic case and impeller, and permits pumping heavy wettables, slurries, and nongaseous liquid fertilizers. Delivery rate is 12 gpm at 40 psi.

The pump can be applied as a replacement unit and is also available on the company's line of sprayer equipment. Details are available in Catalog L-1455 from John Bean Div. FMC Corp., Lansing 9, Mich.

## Formulate Tedion as EC

A new, more effective weapon against mites has been developed in the emulsifiable concentrate form of Tedion miticide, it was announced recently by Niagara Chemical Division of FMC Corp.

A five-year research program and commercial trials last year show that the emulsion form of Tedion provides more rapid, complete, and longer lasting control of mites than the wettable form of this chemical.

Tedion EC performs best when used on a protective schedule. Commencing early in the season, it prevents mite populations from reaching damaging levels.



**Root-Lowell** Corp., Division of Root-Lowell Mfg. Company, has announced the introduction of its new "Spraycat" 13000 series power sprayers for application of all sprayable materials with gun or boom. Tank capacities range from 15 through 50 gallons in wheel or skid mounted types. Its new pump is rated at 3 gpm with up to 250 psi. For data, write R-L at 445 N. Lake Shore Drive, Chicago, Illinois 60611.

Niagara reports that field test data indicate Tedion EC superior in performance over wettable powder. In all the work to date there has been no experience of plant injury.

For details write the firm at 100 Niagara St., Middleport, N. Y.



When Writing to Advertisers Please Mention WEEDS AND TURF