John Bean Models Rotomist 100

Growing application and popularity of Rotomist sprayers has led to the addition of another model to the John Bean line, the firm announced recently.

New Model 100 has increased stability through careful balance of tank and trailer, the manufacturer claims. An aircraft-type wheel and control column operate the 100° blower elevation and its hydraulically controlled 360° rotation. Control is thereby greatly eased, according to Bean, and flow of material is regulated by only a foot pedal.

Discharge section features an axial-flow fan and air-straightening vanes, feeding through a Micro-Mist nozzle. Pump has a capacity of 10 gpm, with adjustable pressure up to 400 lbs. A 70 hp. Willys engine is said to turn the 29" blower at 2,600 rpm, producing air velocity of more than 100 mph.

For more information on the new Model 100 John Bean Rotomist, or a list of distributors, write the firm at P.O. Box 9490, Lansing 9, Mich.

T-H Has Ded-Weed Folders

Two new folders on Ded-Weed Brush Killers are available free from their manufacturer, Thompson-Hayward Chemical Co., P. O. Box 768, Kansas City 41, Mo.

Included in these colorful, descriptive brochures are tables giving general recommendations on brush killers most effective for foliage applications on some species of woody plants, as well as control timing relating to different sizes of plants. Dosage recommendations are given for basal, stump, and frill applications.

Temporary officers were appointed for the fledgling group, and include Tom O. Evrard, Diamond Alkali Co., Hampton, Ga., as chairman, and Don Campbell, Swift and Co., Atlanta, secretary. Named to a committee to form suggested by-laws and possible names for the new organization were J. R. Johnson, head of the Extension Agronomy Department; Stark Hand, from Newton-Crouch Co., Griffin; and James Miller, extension agronomist.