Production Expansion Plans Announced By Ansul

The Ansul Company has announced plans for expanding production of its Ansar line of organic arsenical herbicides to meet present shortages and market needs.

Taking advantage of recent improvements in production technology, the company expects to accomplish the first phase in time for the 1974 market. Estimated dates for completion of the second phase of its expansion program were not announced.

New Industrial Distributors Named By Bombardier

Road Machinery & Supplies Co., Duluth, Minn., and Work Equipment Co., Inc., Milwaukee, Wis., have been appointed distributors for Bombardier off-road tracked vehicles, it was announced by Richard E. Crighton, marketing director for Bombardier Limited's Industrial Division.

Road Machinery & Supplies Co. will sell and service Bombardier equipment in Minnesota, North and South Dakota, Western Iowa and parts of Wisconsin and Michigan.

Work Equipment Co., Inc., will sell and service Bombardier equipment in most of Wisconsin, all of Illinois, upper Michigan and Eastern Iowa.

Both companies will handle the full line of Bombardier off-road tracked vehicles, designed for use in snow, mud, and other difficult terrain conditions. Included is Bombardier's new Muskeg Brush cutter, designed for right-of-way clearance and other unusually heavy cutting problems; a new line of Skidoozers built especially for ski slope and trail grooming; various tracked vehicles for other off-road applications; and Bombardier SW snowplows, designed for use on university, arena, and shopping center walks and parking lots.

Mauget's Inject-A-Cide B Labelled In 35 States

Inject-A-Cide B, an eco-logical systemic insecticide, is currently registered in 35 states, according to an announcement by the J. J. Mauget Co. It is available for use with the Mauget Tree Injection Process.

The product has been in use by trained arborists for eight years under another label. Reports of benefits derived from regular yearly treatments on persistent problems such as hard scale and gall on oak trees have been received.

Inject-A-Cide B contains technical Bidrin. Current registration includes: elm leaf beetle and European elm scale on elms; aphids on maple, ash and linden; nipple gall psyllid and hackberry psyllid on hackberry; sycamore scale on sycamores; pit-making scale, obscure scale and myzocallis aphid on oaks; red spider mite, European pine sawfly, southern pine beetle Spp. and pine spittlebug on pines.

Currently, tests are underway in the eastern U.S. to determine the activity of Inject-A-Cide B on gypsy moth. Results of tests during the past two years indicate this method of controlling this pest shows promise.

Label expansion is being sought through an extensive testing program on bronze birch borer, mimosa webworm, tent caterpillars, and various engraver beetles on conifers.

A cautionary statement on the label for Inject-A-Cide B limits applicators to those trained and approved by the J. J. Mauget Co.