Aquatic Weed Program
Set For July 9-12

Industry people concerned with aquatic weed control will meet July 9-12 at Miami, Fla., for the annual meeting of the Hyacinth Control Society. The Society is dedicated to control of all noxious weeds.

The program will include a field tour of the Aquatic Research Laboratory at Ft. Lauderdale. This lab is an arm of the USDA Agricultural Research Service, and has experienced considerable growth and change within the last two years.

Formal phases of the program will include technical papers on aquatic weed control and water management by leaders in the field. A special program is also planned for both wives and children.

Headquarters will be the Miami Springs Villas—Kings Inn, Miami. Reservations can be made directly with the hotel and convention rates are $14.50, single or double.

Traditionally, the Society welcomes non-members and extends a special invitation to anyone interested in this phase of the weed control industry. All types of aquatic weed control are featured on the program, including chemical, biological, and mechanical.

More details are available from Society president, Robert J. Gates, Box 508, Floral City, Fla. 32636.

Penn State Fertilizer Tests
Indicate Good Results

IBDU, a synthetic organic turfgrass fertilizer being tested on experimental plots, has produced good results, both in grass vigor and green color, says Dr. Donald V. Waddington, associate professor of soil science at Penn State.

He believes that IBDU is a useful addition to the list of slowly available nitrogen products for long term maintenance of turfgrasses. IBDU is available commercially, both as a single material and as a component in other turfgrass fertilizers.

As a synthetic organic fertilizer, IBDU dissolves very slowly in water, making its nitrogen available over several months. Two applications per year, spring and fall, should give uniform growth response and color throughout the growing season, Dr. Waddington claims.

Introducing a New Era in turf maintenance...

Myers new TurfLine Sprayers

This is the TL10ETMG, headliner of the new Myers TurfLine Sprayers. It's designed specifically for eliminating weeds, fungus and insects. It also reduces labor, saves time and lets you get on with other work. If turf, shrubs and trees are your responsibility, it'll pay you to look at this one. It includes features like these:

- Hi-flotation tires for minimum ground compaction. Distributes weight evenly for a smooth ride over all kinds of terrain.
- Adjustable fast hitch makes it usable with tractors and carts.
- Molded fiberglass tank (100 gallon capacity) has prop-type agitator and built-in sight gauge.
- Plunger type spray pump (10 GPM at 300 PSI) handles liquids as well as wettable powders.
- Boom covers 15-foot spray swath, uses nylon, drip-proof diaphragm check nozzles, folds and stores on built-in arresting hooks.
- Has convenient hose connections for high pressure spray gun work.

Thoroughly field proven, this unit has already shown people in all parts of the country how to handle their grounds maintenance jobs efficiently and economically. Shouldn’t you look into this one now? See your Myers TurfLine Dealer or write today for our new catalog.