Aquatic Weedmen Review

Nonchemical Controls

(from page 27)

ppm. After reaching that point, no more chemical will go into solution.

"To be effective, Simazine will have to be applied as an overall treatment; this is partly why our first experimental registration will be for farm ponds and hatcheries only," Flanagan disclosed.

"A hatchery has two possible treatment times," Flanagan pointed out. "Simazine can be applied to the exposed bottom at 10 lbs. per acre to control submersed weeds. Or one can apply the material directly to water, just before algal "blooms" occur, at the rate of 2 ppm per 3 acre feet (20 lbs. per acre) and achieve algae and submersed weed control."

At its annual business meeting the Society elected E. Victor Scholl, Modern Weed Control Service, Grand Rapids, Mich., as president for the coming year. Dr. Duncan McLarty, Department of Botany, University of Western Ontario, London, On-



Over the 1,000 mark! Entomologist H. B. Petty (left) and agronomist Ellery Knake (right) discussed the program for the 17th annual Custom Spray Operators Training School which this year drew over 1,000 delegates to the University of Illinois Urbana campus, Jan. 20-21. Applicator Harold Allen of Findlay, Ill., (center) offered his advice on the program.

tario, Canada, is the first vicepresident representing the research phase of aquatic weed control. James Flanagan is the second vice-president who represents the suppliers and manufacturers. Secretary-Treasurer for the coming year is R. Eugene Bass, District Biologist, Avoca, Ind.

It was voted that the Aquatic

Weed Society should cooperate with the Weed Society of America Aquatic Section to produce a joint program in 1966 in St. Louis, Mo. This meeting is scheduled to be held in the Sheraton Jefferson Hotel, Feb. 6-11, 1966.

Northern California Plans First Turfgrass Exposition

An exposition which will include a symposium on methods, materials, and equipment for professional and amateur turf and garden enthusiasts, is planned for April 1-3 at the Santa Clara County Fairgrounds, San Jose, Cal.

Sponsored by the Northern California Turfgrass Council, the exposition will be held annually. This show is expected to offer something for everyone, ranging from the backyard gardener to the golf course superintendent, nurseryman, contract applicator, and the landscape architect. The latest equipment, plant materials, and chemicals will be on display.



Now you can scientifically and methodically SOLVE YOUR PROBLEMS

Restore Your Grounds to Maximum Beauty ... Save Unnecessary and Wasted Labor, Material, and Expense . . . Wisely and Accurately Maintain Your Grounds on Small and Limited Budgets ...

For help, advice, materials, and other related services contact:

GREEN LAWN LABORATORIES, INC.

4844 Main Street Skokie, Illinois All Phones: ORchard 3-7500 (Area Code 312)

A ONE STOP COMPLETE CENTER SUPPLYING:

- 1. Soil & Plant Tissue Testing for major and minor nutritional fertilizer elements with complete recommendations.
- Authoritative, scientific, and individualized advice with step-by-step recommendations given by qualified agronomists, turfgrass specialists, and horticulturalists.
- Custom blending and mixing of dry and/or liquid fertilizers to the specific requirements of your individual soil and plant tissue tests.
- Formulating specialty weedkillers, insecticides, fungicides, and other chemicals, plus seed mixtures and soil improvers to individual requirements.
- Custom application of fertilizers, weed killers, fungicides and specialized renovation services. (Available only in the Midwest during 1965 season.)
- 6. Personal, on-the-spot, surveys and problem solving can be done by our staff, followed with written detailed laboratory analysis, diagnosis, and recommendations; or advice and recommendations can be given by mailing soil, and plant tissue samples to our laboratory for diagnosis and recommendations.

For more details, either write or phone Dept. W.T., Green Lawn Labs.