LEGISLATION

New York law stuns Long Islanders

A major topic of discussion at the recent annual plant and turfgrass conference of the Nassau/Suffolk Landscape Gardeners Association was a law just passed by the New York State Legislation concerning pesticide applications.

Cynthia Harmon, chief of New York's Bureau of Pesticide Management told almost 2,000 attending the conference, "More applicators (of restricted use pesticides) will have to be certified." The law is still open to public hearings and comment so final details are unknown. The new law states all applicators of restricted use pesticides must be certified, not just supervisors.

The law immediately requires pre-notification of property occupants, although adjacent land owner requirements are not finalized. Notification must include all information on the label, including warnings.

Harmon said penalties have been increased to $5,000 for the first violation and $10,000 for each subsequent violation.

Pesticide talk was heard throughout the day's conference from Long Islanders feeling a backlash from the local alarm over chlordane contamination found last year. The DEC's office was inundated with 15,000 calls at the time. One landscaper in the audience told Harmon that DEC is understaffed and unable to handle calls from applicators.

The DEC could not answer a question where one could legally wash application equipment, another concern of Long Island applicators with so much emphasis on ground water contamination there. The DEC recommended the industry pool its resources with the community and hire a waste hauler for a designated pickup of waste water.

TURF MANAGEMENT

Beard says future depends on efficiency

Dr. James Beard left his warm lab at Texas A&M in March and travelled through a blizzard to speak at the Canadian Turfgrass Conference in Toronto. His message to the predominantly golf course superintendents group was start getting prepared for changes in turf management.

Higher prices for petroleum products and equipment will force a much closer look at their use in the future, Beard said. Staff and equipment movement will need to be better scheduled for cost efficiency. Growth regulator use will increase as new products enter the market. Integrated pest management and biological controls will work their way into maintenance programming.

"What up to now has been an art will also become a science," Beard claimed. The amount of knowledge necessary to consider all aspects of efficient turf management will increase greatly.

A second prime consideration for the future is water use according to Beard. Smaller, lower-pressure irrigation heads will be used to cut down on pumping costs. Records will have to...
Rossi tapped by golf car group

Don A. Rossi, executive director emeritus of the National Golf Foundation, was named executive director of the National Golf Car Manufacturers Association, Inc.

The formation of the new association was announced at the recent PGA Merchandise Show. George H. Inman, president and chairman of the board of Club Car was named president, and Fred Sommers was appointed general council.

NGF's first school a success

Attendees from 22 states and Canada were at the first Golf Management School sponsored by the National Golf Foundation and Oglebay, a destination resort in a 1,400-acre municipal park in Wheeling, WV. All registrants were, in some way, involved in the management of public golf facilities. The first year of the two year program drew 78 registrants. The second year of the program is scheduled to begin the week of Jan. 13, 1985.

Subject matter ranged from the philosophy of public golf to promotion, merchandising and accounting procedures.

Hurdzan to stress nature of golf

Dr. Michael J. Hurdzan, the new president of the American Society of Golf Course Architects, wants the nature and art of golf course architecture to be recognized and to encourage more children to play.

Hurdzan is a partner in the golf course architectural firm of Kidwell and Hurdzan, Inc., Columbus, OH. The firm has designed more than 80 new courses, mainly in the Midwest.

"During my term I have three main goals I'd like to implement," Hurdzan told WT&T. "They include establishing golf course architecture as an artform. Secondly, I'd like to establish a close alliance with national wildlife associations, especially the Audubon Society, to attract useful wildlife to golf courses, such as bluebirds, which help in insect and weed control. Thirdly, we'd like to keep trying to encourage growth of the game of golf and encourage the development of courses for children. Right now, the average age for learning to play golf in the U.S.is 25. If children were encouraged and had a convenient, inexpensive place to learn the game, that figure could be dropped measurably. The Society would like to work with allied golf associations to make this happen."

The Society currently has 88 members, which represents 75 percent of the active golf course architects in the country and Canada.

Other officers elected are John Watson, Lachute, Quebec, Canada, vice president; Kenneth K. Killian, Palatine, IL, secretary; and Roger G. Rulewich, Montclair, NJ, treasurer.

DISEASES

Canada's Burpee offers disease tips

More emphasis should be put on the turfgrass environment, Dr. Lee Burpee of the University of Guelph told superintendents at the Canadian Turfgrass Conference.

Burpee provided some tips to discourage disease. "If you won't to control disease, reduce the period of leaf wetness," Burpee said. He also recommended watching the pH of the soil and thatch since grass under stress is be maintained to help superintendents justify their use of water on the course. "History has shown when water supplies get short, turf generally receives a low priority," he said.

Rhode Island's Dr. Richard Skogley echoed Beard's remarks saying, "There is too much how-to today, and not enough why." Speaking on changes in turfgrass management, Skogley cautioned the Canadian superintendents that sand topdressing has its drawbacks and suggested soil topdressing instead. "Sand topdressing is better than not topdressing at all," he said. "It provides an improved putting surface. Once you start sand topdressing, you can't stop without causing layering and water problems. Sand requires more water and fertilizer."

With sand, you have to topdress monthly. You only have to topdress twice per year with soil. Also, we've seen reduced disease with soil topdressing compared to sand."

continued on page 16