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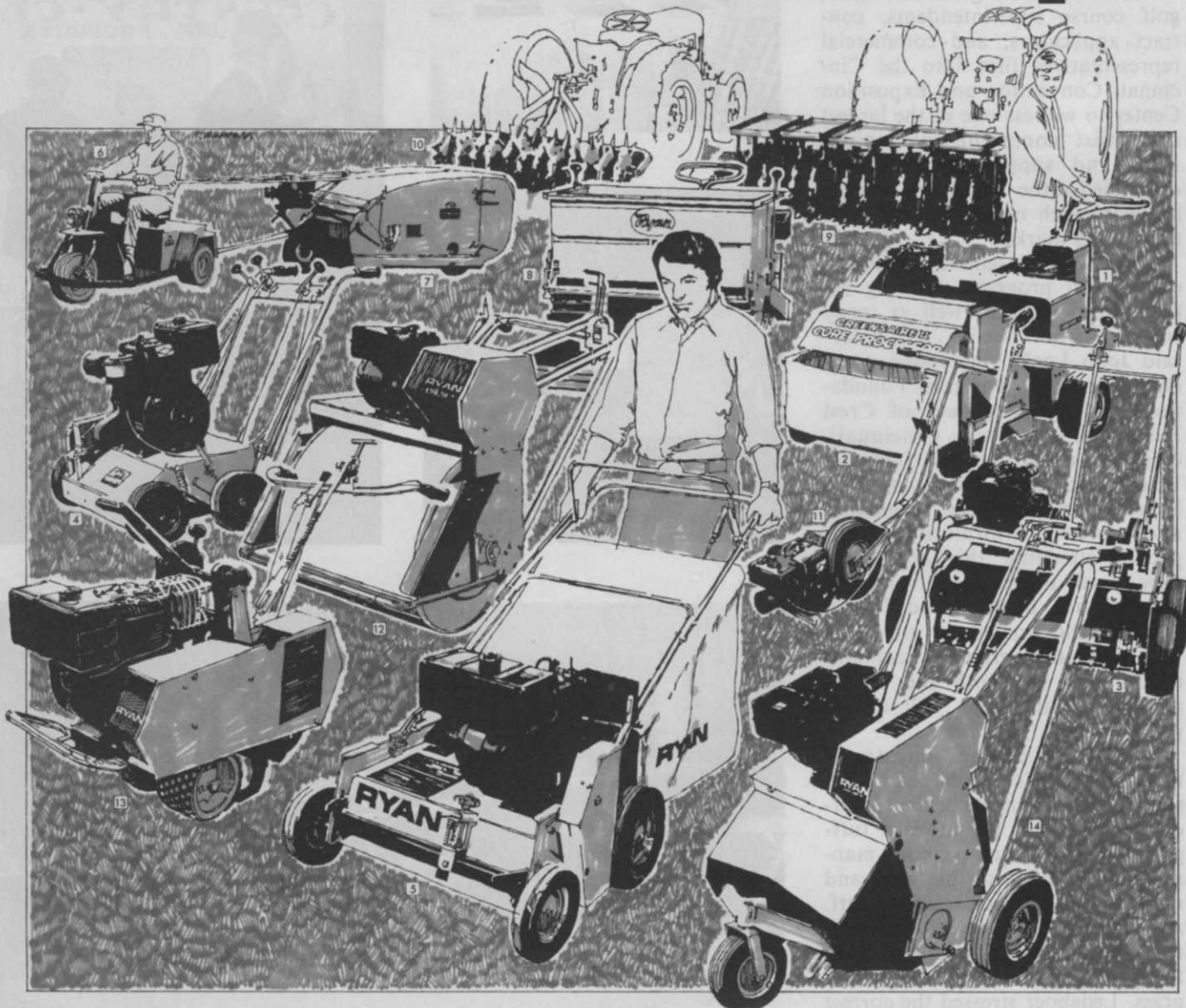
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# Big Business in Ohio . . .

ANYONE who has attended industry shows for a number of years has their favorites. And at the top of most lists is a regional turfgrass meeting that consistently draws over a thousand people; all interested in promoting the Midwest turfgrass industry. Once again the Ohio Turfgrass Conference and Show reached an all time high attendance for both the equipment exhibits and educational portions of the show.

Some 1,170 turfgrass managers, golf course superintendents, contract applicators, and commercial representatives filed into the Cincinnati Convention and Exposition Center to witness one of the largest and most comprehensive equipment and supply displays ever assembled at the Ohio show. But the show is much more than a buyers and sellers market.

"We try to assemble a complete educational program, drawing experts from Ohio as well as many speakers from outside the state," said John Laake, in-coming president of the Ohio Turfgrass Foundation and superintendent of Crest Hills Country Club, Cincinnati, Ohio. Each year the Ohio Turfgrass Foundation attempts to provide the latest in management techniques and research information. "The people attending this conference vary greatly in work experience and educational background," said Laake. "Our goal is to provide a well-rounded program that contains information for both the novice turfgrass manager as well as the pro."

Dr. Fred Ledebor, director of research, Loft's Pedigreed Seed, summed up the theme of the conference saying that the modern turfgrass manager must gear his management practices to the needs and requirements of his particular turf. Also included in his talk on evaluation and recommendations of Kentucky bluegrass and perennial ryegrass, Ledebor stressed the correct



The 1975 Ohio Turfgrass Conference and Show was the biggest and some say the best in the event's nine year history.



# is Green Business



selection of turf types for acceptable cut and appearance. "Some of the new fine-leaved ryegrass varieties when used in mixtures provide tremendous competition for weeds," he said. "This allows the grass to attain sufficient maturity so herbicides may be applied to control the new and existing weeds."

Ledeboer also presented arguments for blending a particular turf species pointing out that a blend can bridge stress periods commonly found in most single varieties. "However, in a seeding mixture that contains both bluegrass and ryegrass, the percentage of ryegrass should not exceed 20 percent by weight," he added.

Continuing on with selection of turf types Lee Record, mid-

continent director, USGA, discussed the cool season bentgrasses. "The four categories of bentgrass commonly used are Red Top, Creeping, Colonial, and Velvet," he said. He traced the origin of bentgrass from Europe to the East coast. Record also recommended the Creeping varieties as the most practical bentgrasses adding that the other varieties also have places in other uses such as fairway mixtures. "For the best playing surface and the healthiest plants keep the bentgrass dry, firm, and hungry," he added.

Dr. James Watson, vice president, the Toro Co., evaluated the total turfgrass management picture by examining the financial and managerial aspects of equipment

selection. "It all boils down to people and machines," he said. "Seventy percent of the total budget on a turf area is consumed by labor, so it behoves us to purchase equipment that allows increased use and is the proper unit for the job." Watson stated that the reel type mower is more efficient and requires less fuel per acre of grass cut than a rotary or flail. "The number of blades also effects the quality of cut and the amount of fuel consumption," he added.

Depending on the financial structure of your particular organization, Watson said, leasing equipment may be the best alternative to an outright purchase. But however you obtain your equipment and whatever equipment you use there

*The 1975 Ohio Turfgrass Foundation's Board of Directors from left: Bill King, Norwood Public Schools; John Laake, Crest Hills Country Club; John Fitzgerald, Century Toro; Paul Mechling, Sylvania Country Club; Dr. Dave Martin, Ohio State University; Kermit Delk, Springfield Country Club; Bill Hill, George W. Hill and Co.; Merrill Frank, Brookside Country Club; Art Edwards, WEEDS TREES AND TURF; Mac Gilly, Findley Country Club; John Goodwin, Shawnee Country Club; and Lou Greco, Squaw Creek Country Club.*

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are a few rules that should be followed for the most efficient operation. Watson suggests that the engine should be operated at 75-80 percent of peak; don't use alternate fuels; avoid idling; train operators for efficient use; obtain the services of a knowledgeable mechanic; and plan your next purchase on need not impulse.

The second day of the conference opened with three split sessions. Attendees had the oppor-



Lee Record, mid-continent director, USGA.

tunity to attend sessions on Poa annua, general grounds, and cemetery grounds.

Dr. Charles Powell, Ohio State University, opened the general grounds session with a look at the total fungicide picture. "There's been a radical change in fungicides and insecticides in recent years," Powell said. "We no longer have general biocides, everything is now accomplished by a specific material for a specific problem." One of the most important considerations when applying fungicides is timing. And Powell suggests that knowledge of the particular disease is paramount when attempting to control it. "The first line of defense against any disease should be the use of disease-resistant varieties, the second line of defense is good maintenance practices, and the last alternative is chemical control," said Powell.

Timing is important when applying fungicides. And it is equally important in the control of crabgrass and annual grass. Dr. Robert Miller, Chem-Lawn Corp., reinforced Powell's know-all-you-can principals by saying: "When using a

pre-emergent herbicide for the control of crabgrass, timing of application is critical." Second to timing, is the type of herbicide used, rate of application, and lastly its likelihood of injury to bluegrass.

Also from the Chem-Lawn Corporation was Dr. Robert Partyka. He spoke on the frequency of pesticide injury to non-target plants. "The tendency is to think that if a little chemical gives so much control than a lot of chemical will give more control," he said. "That's one principal that doesn't hold true when applying chemicals." Partyka discussed a wide range of topics including typical damage symptoms caused by phenoxy-herbicides, use of soil sterilants and the damage that can occur when the drainage pattern of the area is not known. When the wrong chemical is applied to a plant and death or distortion results, residue work must be performed to determine what chemical was applied.

"Residue work is expensive to perform but it may be necessary if the property owner is demanding payment for damages to his plants," Partyka added. And Partyka, like the two speakers before him, stressed the importance of knowing the basic requirements of a plant.

New fertilizer products currently receiving considerable market attention are IBDU and Urea Formaldehyde (UF). Dr. James Wilkinson, Ohio State University, reviewed his current tests using both types of fertilizer. Wilkinson compared and contrasted the two products using spring green-up and maintained summer quality as limiting factors. "The best IBDU tests were achieved with a spring and fall application,"



The 1975 exhibit area.

he added. "This combination gave good spring green-up and the turf stayed green throughout the summer." UF releases nitrogen by temperature-controlled microorganisms breaking down the particles, he said, resulting in a faster spring green-up than IBDU.

The Wednesday afternoon program was a two-way split of basic turfgrass management and a general session featuring three governmental regulation topics; FIFRA,



Dr. Fred Ledeboer, Loft's Pedigreed Seed.

OSHA, and pesticide labels, and a presentation on employee motivation.

University of Cincinnati's Dr. Samuel Mantel said a basic rule in employee relations is not to promise rewards to employees that you are not absolutely certain you can deliver. All of us have a hierarchy of needs, he added. Lower level needs must be satisfied before higher level needs can be fulfilled. "The unsatisfied need motivates a person to fulfill that need," he said.

New officers for 1976 are: John Laake, president, Crest Hills Country Club; Lou Greco, president-elect, Squaw Creek Country Club; John Fitzgerald, vice president, Century Toro; Merrill Frank, treasurer, Brookside Country Club; and Paul Mechling, immediate past president, Sylvania Country Club.

Trustees are: Kermit Delk, Springfield Country Club; Bill Hill, George W. Hill and Co.; Bob Robinson, Chem-Lawn Corp.; and Max Szturm, Wildwood Country Club.

The 1976 Conference and Show of the Ohio Turfgrass Foundation will be held in Columbus, Ohio. □



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# FUTURE SUPERINTENDENT

By J. D. BUTLER, Associate Professor, Turf, Colorado State University

THE TURFGRASS manager is facing a technical revolution. As a professional he realizes that turfgrass culture is becoming less an art, and more and more a science. Today, turfgrass publications are scientific; students major in turfgrass science. The future will, perhaps very shortly, see our generally agrarian occupations change into ones of a hardcore, complex scientific nature.

Many changes seem to be eminent in the turfgrass professional's future. One can foresee computer systems that will assist or control management programs. It is conceivable that a central system, located at a major university, will provide satellite systems with directions for maintenance and establishment, the correct time to mow, when and what pesticides to apply, etc.

The difficulties that the professional faces in striving to produce a perfect turf cannot be over-emphasized. Aspects of an ideal turf, such as; pure and pest-free stands, a uniform appearing turf, and continuous optimum growth are not natural. Achieving such ideals demands that the turf professional have an in-depth understanding of the cultural system and how to manipulate it.

In the past, both people and turf, primarily because of an agrarian society, were located on good land. And, many old turf areas are still excellent and easy to maintain because the soils were not inverted nor denuded during construction.

Recently much attention has been devoted to devising ways to improve the physical quality of soils for turf. Most of the research with artificial media has led to rather consistent recommendations: use a high percentage of quality sand. U.S.G.A. and Purr-Wick greens, and PAT fields are primarily sand medias. The advantages of a porous media with rapid drainage and good aeration are quite evident, and may leave few alternatives on the media

to use in constructing heavy use athletic turf areas. Such artificial systems are not expected to solve all turf problems. Such systems can dramatically increase the turf professional's control of the environment; however, to take full advantage of the system he must understand it and manipulate it to full advantage.

In the future more attention will be given to the preservation of existing good soils. Stringent laws will be passed to preserve and protect our valuable soils, and buildings and turf will continue to be relegated to lower and lower quality land. These trends will necessitate more in-depth research on turf soils, and the use of the more sterile soils will call for increased knowledge and more manipulation by the turf professional. As in the past, a dependence will need to be placed on a rather inexhaustible organic matter supply to improve soil quality.

In the future significant improvements will be made in conventional methods of topdressing and cultivating the soil below the turf surface. And, complex chemical and physical developments will make it possible to turn poor soils into those quite desirable for turfgrass production.

Early turfs were primarily a mixture of several perennial grasses and forbs. Mixtures of cool season grasses continued as a mainstay of the industry until recently. Recent trends have been toward the use of only one kind of grass for turfing areas. Today, warm season grasses are established primarily as single varieties. Whereas, blends of two or more varieties of the cool season grasses, especially of Kentucky bluegrass, are in vogue.

The current deluge of turf varieties seems to have caused undue concern in the turf industry. After all, turf is the most widely grown crop in the country with Kentucky bluegrass, bentgrass and bermudagrass all grown under an extremely wide range of conditions. Many other important agronomic crops

have a multitude of varieties, and these have been successfully handled for years. Today, as in the past, there is little effort to regionalize the use of varieties according to their best adaptability, or to adapt turf varieties to adverse environmental situations. True, the wide choice of varieties requires that the turfgrass professional keep abreast of variety development, performance and availability.

Early literature suggested turfgrasses such as redtop, crested dogstail and Wood meadowgrass, none of which are hardly considered for use today. And, in those days grasses such as tall fescue and bahiagrass were not suggested nor available for turf use. Future work on the development of outstanding turfgrasses will continue at a rapid pace, and today's varieties, which would have been considered near perfect a generation ago, will be phased out.

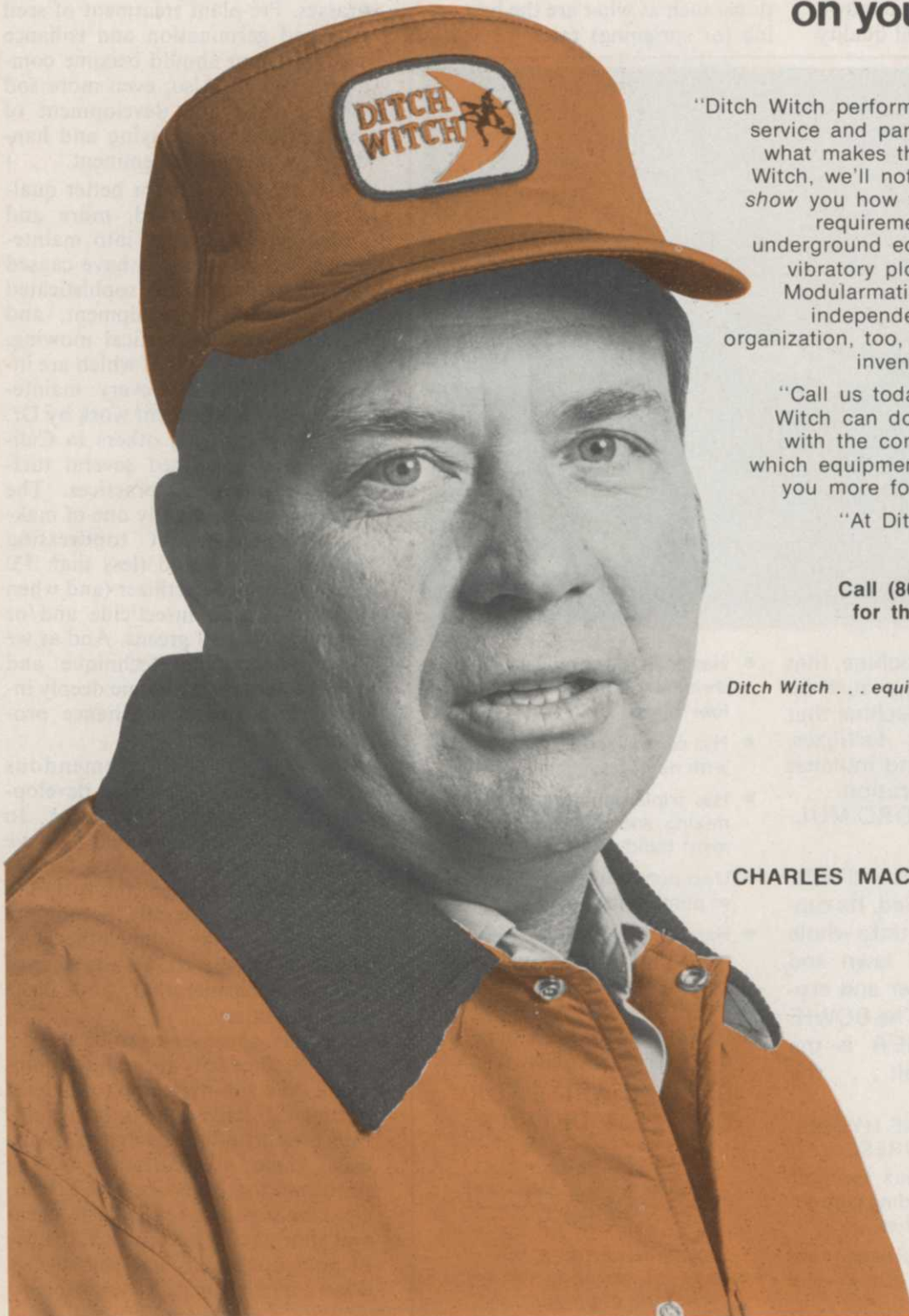
In the immediate future major input will continue toward the development of turfgrasses that have outstanding qualities such as high densities, high levels of disease resistance, and a low growth habit. Drought and salt tolerance, resistance to wear and pollution, and the ability of grasses to remain green under cold conditions will become more important considerations. In addition to the development and introduction of grasses for the South, the arid West and the extreme North, one might foresee the use of bentgrasses with extensive rhizome systems, and turfgrasses with a wide range of color.

Present and future turf quality is often dictated by practices implemented at the time of establishment. The importance of an ability to properly water turfgrass during establishment cannot be overstressed. In cool, humid regions the preferred time to seed has long been late summer or early fall; however, in the past an inability to properly irrigate and natural spring precipitation often caused seeding to be done in the spring. In the not-too-

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distant past factors that often contributed to establishment difficulties were poor seed and seeding equipment, non-use of starter fertilizers, and lack of pesticides to use at the time of establishment.

Presently, there seems to be little research and industrial development directed toward the improvement of establishment techniques. Today, starter and post-establishment fertilization and pest control, seed and vegetative material quality

and handling are continuously stressed. But, too often these and other important establishment factors are afterthoughts, and they are not plugged into turf management systems.

Significant and rapid developments in turf propagation procedures seem less likely than for improvements in maintenance. Answers to basic and current questions, such as what are the best seeding (or sprigging) rates for various

conditions for the most rapid development of a mature sod or useable turf, need to be more precisely worked out. Once the best depth and placement for various plantings are known, equipment will need to be developed to do the job. Development and selection of varieties that germinate and establish rapidly should become added performance criteria for new turfgrasses. Pre-plant treatment of seed to speed germination and enhance seedling vigor should become common practice. Also, even more sod will be used and development of more efficient sod laying and handling techniques are eminent.

As the demands for better quality turf have evolved, more and more effort has gone into maintenance. These demands have caused the development of sophisticated turf maintenance equipment, and practices such as vertical mowing, aerification, etc. All of which are included in virtually every maintenance program. Recent work by Dr. John Madison and others in California has combined several turfgrass maintenance practices. The procedure is essentially one of making frequent, light topdressing applications of sand (less than 1.0 mm), with seed, fertilizer (and when appropriate, an insecticide and/or fungicide) to golf greens. And as we move ahead, this technique and others like it may become deeply instilled into turf maintenance programs.

In recent years tremendous strides have been made in developing turf irrigation equipment. In part, these advancements have resulted from the demands for the ultimate in turf. Also, the turfgrass economy has generally been quite good, and unlike many other segments of agriculture, results were of primary consideration and costs were secondary.

Today, there seems to be an adequate choice of sprinkler equipment. And sub-irrigation (or at least partial sub-irrigation) is being utilized only to a limited extent. However, there are currently several problems that must be faced. Principal among these seems to be a general shortage of water. Also, the use of poor quality ground and surface water, and effluent water presents

(continued)



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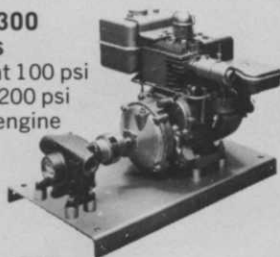


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problems that need to be handled with care (constant monitoring of soil and water, etc.). In the future, in arid and semi-arid regions of the U.S., because of the influx of people and water required to develop natural resources, water used for turf will need to be justified, and little will be used on roadsides, golf course roughs, etc.

An increased use of drip irrigation for turf and the development and use of drought tolerant grasses are in the offing. Every turf manager, regardless of his location, will become more aware of the problems associated with water.

Since man first began using sheep to keep a short turf, there have been many methods employed to mow grass. Reel mowers and their continued refinement, and the relatively recent development and heavy use of rotary mowers have revolutionized the industry.

Current mowing practices have been a result of the kind of equipment available, the demands of the people, and the kind of grass grown. Several turfgrasses used in the past and at present are poorly adapted to current mowing practices. The ability of the new turfgrasses to tolerate current mowing practices has been an important consideration in determining whether or not they will be introduced. Many of the recently introduced turfgrasses may make it possible to change a mowing program. Some of these grasses, depending on your needs, may produce a satisfactory turf with less frequent or even only an occasional mowing.

Mowing equipment will continue to be refined. Larger and larger air cushioned mowers, devices that cut via wave emission, and the availability of more and more sophisticated growth retardants could greatly affect equipment and mowing procedures of the future.

Early turf fertility programs often relied upon the use of compost, manure and leachate from manure to supply nitrogen to the turf. And, the use of sewage sludge has been successfully employed for years. While more recently the ready availability of inexpensive manufactured inorganic and urea fertilizers greatly changed turfgrass management practices. For several years there seems to have been too little

attention paid to developing comprehensive fertilization programs, and poor fertilization procedures (too much, imbalances, etc.) may have been more of a problem than was realized at the time.

The synthetic organic fertilizers, such as IBDU and urea-forms have offered effective means of providing slowly available nitrogen for plant growth. Another recent means of controlling nutrient availability has centered around coating fertilizer prills. The coating will allow nutrients to slowly ooze into the root zone where they are available for plant use.

Some recent fertilizer program changes have been influenced by the availability of more efficient applicators. Recently more effort has been given to controlling nutrient availability of soluble materials by making frequent fertilizer applications at light rates. Thus, a more constant growth rate, and the benefits derived from this, have been achieved.

There is a serious need for research that will lead to a better understanding of the nutritional needs of various turfgrasses and to the development of more refined fertility programs. In the past fertilizers were applied primarily to green and thicken the turf. However, recent research and observations are pointing more and more to some rather subtle turf responses effected by fertilizer practices. The effects of various nutrients on factors such as winter hardiness, disease susceptibility and mowing quality, etc. will become more important in developing future fertility programs.

In the future high priority will be given to the selection of grasses that will do well at low soil fertility levels. Development of varieties for specific regions could make it possible to greatly reduce or eliminate the need to apply specific nutrients. For example, the need for application of iron-containing fertilizers on turfgrass grown on the alkaline soils of the West might be greatly reduced or eliminated.

The future for the development and utilization of fertilizers designed specifically for turf use is bright. In the near future, if turf is tending to grow too rapidly, it may be possible to "turn it off" by applying a chemi-

(continued on page 34)