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As the Season Progresses,
Don't Forget to Spend Time
With Family and Friends

It was the last day of school. We arrived, anticipating what final words of wisdom Dr. Duich was going to share with us. Maybe he would lay out the ultimate nutrient schedule. Or maybe a program for “disease free” putting greens. But that didn’t happen. What he had given us, were the tools to figure these out on our own. You know, every golf course has different growing conditions. Larry figured he was going to finally tell us the Cadillac of all programs that turns Poa annua putting surfaces to Bentgrass, Penncross of course. Not a chance. Figure it out yourself, pal.

To our surprise and great benefit, he talked about life after graduation. We were the ones who had a chance to change our profession and private lives when the great jobs came our way. He talked about spending time with family and friends.

“What if you’re in an accident in July and hospitalized for an extended period of time, would your course suffer? Not if you are a good manager. So why not be like a normal person and take a week off with your family?”

Take a summer vacation? Has he lost his mind? Bill dared to inform him that no one takes summer vacation. It is unheard of. He looked right at him and said, “There was too much divorce and substance abuse, and it was up to us to change the way we do business.”

It was our charge to keep the family structure healthy as well as the golf courses. The golf course will always be there, so we needed to make sure our family will always be there.

This advice has stuck with me like much of the other wisdom Dr. Joe passed to us 20 plus years ago. I can tell you first hand that it works. I have taken a summer vacation every year and I still have a job and the same wife. It is also an opportunity for the staff to show its stuff. More times than not, your golf course will be better than when you left it...because we have accomplished our job of teaching our staff how to do the right things.

Try it, you’ll like it.

— Jim Nicol, CGCS
MGCSA President
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May 11 Marshall GC
Host Superintendent: Doug Larson
Guest Speaker: Dr. Ward Stienstra, U of M

June 8 Creeksbend GC
Host Superintendent: John Betchwars
Guest Speaker: Robert Vavrek, USGA

July 20 MGCSA Scholarship Scramble
Elm Creek Golf Links
Host Superintendent: Mike Klatte, CGCS

August 17 MGCSA Championship
North Links GC
Host Superintendent: Jerry Storjohann

September 14 Stodola Scramble
Pebble Creek CC
Host Superintendent: Cary Femrite

October 5 Chaska Town Course
Host Superintendent: Mark Moers

November 14 Minnesota Zoo
Family Outing

December 10 MGCSA Annual Meeting
Minneapolis Convention Center

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MAY 1998
Vice-President Gore Issues Directive on FQPA

"...I am requesting that the EPA Administrator and the Secretary of Agriculture work together to ensure that implementation of the paramount public health goals of the new law is informed by a sound regulatory approach..."

In response to letters, calls and visits to the White House and Congress from those affected by the Food Quality Protection Act (FQPA), Vice President Al Gore issued a directive to EPA and USDA on proper implementation of the law on April 8.

The four-page memorandum to USDA Secretary Dan Glickman and EPA Administrator Carol Browner outlines a series of "Implementation Principles." In summary, the principles require decisions based on science, communication and public input. Many of the principles address specific problems the regulated industry has been experiencing in trying to work with the EPA.

Communicate, Disclose And Explain

The directive says decisions should be "transparent" to affected constituencies and that the agency communicate in a manner that facilitates informed review.

Discretion

The directive reminds the EPA that it has discretion in applying elements of the law, such as the 10x safety factor and addressing risks to children.

Transition

EPA is told to allow for transition, respond appropriately to emergency pest management problems, and be open to using a variety of approaches for reducing risk. The agency will be held to its work that pesticide registration cancellations will not affect this growing season.

(Continued on Page 19)
Pioneers in Minnesota Golf

Here is another classic picture of Pioneers in Minnesota Golf Course History. If I were to guess where this picture was taken, I would say that it was the inaugural or opening of North Oaks Golf Club.

Jim Graham has been discussed in the past and although he was not a golf course superintendent, his association with the industry goes back to the years of 1927-28 when the MGCSA was chartered. C.L. "Jim" Graham very generously "willed" scholarship monies to the MGCSA Scholarship Fund at his death.

Gordon Brinkworth has been referred to in the past as a "peripatetic" golf course superintendent. Peripatetic has different meanings. The use here refers to the term of "traveler" or "itinerant." Gordon's Dad was superintendent of the golf course in Banff, Lake Louise, Alberta, Canada. Gordie came down from Canada in about 1949 to take the superintendent's job at Minikahda. After the 1949-50 seasons he became the supervisor of construction of North Oaks Golf Club. After the opening of North Oaks Gordie left to become superintendent at Olympic Hills Golf Club in Chicago.

Leonard Bloomquist became a charter member of the Minnesota Golf Course Superintendents' Association while working at "The Country Club" which was later named Edina Country Club. Lennie moved to Brookview Country Club and remained until his death. He was president of the MGCSA in the years 1940 and then again in 1952-53.

Joe Rush was superintendent at Edina Country Club for approximately 37 years (from 1928 until 1965) and president of the MGCSA in 1941-42. Joe had the demeanor of — and could have passed for — a corporate executive. A very happy-go-lucky person, Joe's office was graced with a piano. Whether it was there for looks, storage or entertainment was never ascertained. He may have been a charter member of the MGCSA but, was not listed among the organizers of the 1927 meeting.

— Jack Kolb

Pictured from left to right are Jim Graham, Gordon Brinkworth, Leonard Bloomquist and Joe Rush.
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The Facts About Golf Course Pesticides

Why Do Golf Courses Use Pesticides?

Pesticides help to limit the damage that can be caused by insects, weeds and plant diseases. Insecticides, herbicides and fungicides are used very selectively to protect the health of turf, trees and other living things on the course. Fertilizers provide much-needed nutrition for the course’s plant life.

It is very important to note that pesticides and fertilizers are not used primarily for aesthetic reasons. First and foremost, they are tools that help ensure a healthy playing surface for the game. Furthermore, they help to protect a valuable and ecologically important piece of land. Golf courses are tremendous economic assets as well as vital greenspaces for communities. They employ hundreds of thousands of people, enhance local economies through tax revenues and tourism and provide many ecological benefits. For example, golf courses help to filter air pollutants and create fresh oxygen, they are excellent groundwater recharge sites and, most importantly, they are critical wildlife sanctuaries in urban and suburban areas.

How Does a Superintendent Decide When to Apply a Pesticide?

Pest problems on golf courses are often relatively predictable or can be diagnosed as part of an ongoing monitoring program. Once the problem has been identified, the superintendent considers the available option. These could include cultural practices (such as physically removing weeds, changing irrigation patterns or clearing underbrush around a problem area to allow more air movement) or the use of biological controls or chemical products. Once the problem is diagnosed and the right treatment has been selected, the superintendent waits for the ideal time to treat the problem in the most effective and environmentally sound manner available. This approach is often called “integrated pest management.”

What Kinds of Products Are Used?

Most people are surprised to find out that the majority of the pesticide products used by superintendents are identical or closely related to those used by homeowners.

How Do We Know That These Products Aren’t Harmful To Humans or Wildlife?

Pesticide production is one of the most highly regulated industries in the United States. Before a product is registered by the EPA, it must be rigorously tested for potential human health and environmental effects. This process can take up to ten years and involve more than 120 different tests and studies. Today, manufacturers often invest up to $50 million in product safety and testing before a new pesticide ever comes to the market.

Are Golfers at Risk?

No. There is no scientific evidence that golfers face any chronic health risks from the pesticides used to maintain courses. Once a liquid product is applied and the turfgrass is dry or the product has been watered in, there is very little chance of exposure to golfers or others who enter the area. It is worth noting that a small percentage of people may be allergic to a particular product, just as some people are allergic to household cleaners, soaps or perfumes. Golfers with possible chemical allergies are always encouraged to contact superintendents to find out what products might be in use.

If the Products Aren’t Dangerous, Why Do Professional Applicators Wear Protective Gear?

Applicators work directly with pesticides and are exposed much more often than golfers. Applicators are exposed to concentrated material during mixing and loading. Consider the fact that it is safe for a person to have an occasional x-ray, but the technician may actually leave the room to prevent repeated exposure. Pesticide label directions (which carry the weight of law) require that applicators take certain precautions based on the assumption that the same person will be repeatedly exposed to the same product over many years. These precautions may include the use of rubber gloves, goggles, respirators or protective clothing.

Some Media Stories Suggest That Pesticides Are Linked To Cancer. What Are the Facts?

Most of the product testing required by EPA focuses on this question. Before a product is registered, tests are done (usually on laboratory rats) using exposure rates that are considerably higher than any exposure a golfer could ever receive. Although a recent study commissioned by GCSAA to examine cause of death among its members found some higher rates of certain cancers, researchers said no cause-and-effect relationship could be established from the data. They also said lifestyle

(Continued on Page 31)
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