

THE WORLD OF MAINTENANCE IN '98 The agony and the ecstasy. Misery and joy. Superintendents got the complete package in 1998.

There were the horrors, the struggles and the challenges that accompanied drought and then flood in the South Central states, the fire and then hurricanes in the Southeast, the torrential downfalls from El Nino in the West, and the Ice Storm of the Century in the Northeast. Fairways and roads were washed away, clubhouses burned down, disasters of historic proportions.

Then, there were the thrills of discovering a control for poa annua and moss, and of building golf courses to serve as laboratories to study the effects of maintenance on the environment.

Golf course maintenance is a dynamic field, demanding that superintendents read up and pay attention to the many scientific advances. The next few pages share a glimpse of the top GCN stories from the year.

Notable Quotables



• 'I'd like to get my hands on a 200-acre farm and see what kind of a golf course I could build. Something tells me it would be a little

unorthodox.'

Ed Michaud, superintendent at Sugarloaf Golf Club in Maine, who in the winter at Sugarloaf has built the No. 1 snowboarding resort park in North America, filled with "pipes," "table tops" and "pyramids."

• 'I would parallel it [control for poa annua] with new drugs for killing cancer tumors. That's how important it is to me."

David Major, superintendent Del Mar CC in Rancho Santa Fe, Calif.

• 'It was scary from the standpoint that I didn't think fire could travel that fast. You could not outrun it.'

-Michael Fabrizio, director of golf maintenance and construction for Matanzas and Palm Coast Resort in Daytona Beach

• 'It sounds odd, but we would love a hurricane or tropical storm right now.'

- Bruce Berger, superintendent at Quarry Golf Club in San Antonio, Texas, not long before Texas was hit by a series of storms.



GOLF COURSE NEWS

• 'Our single biggest springprep problem is keeping the golfers off the course until the frost thaws out.'

- Jerry Faubel,

MAINTENANCE IN REVIEW

Tools of the Trade

Biorationals: A tide of the future in turfgrass care

By MARK LESLIE GCN JANUARY

OLUMBUS, Ohio - You may not find the "neem tree" in your dictionary. Nor the words "biorationals" and "naturalites." But they will be playing increasingly important roles in golf course maintenance, according to Dr. Parwinder Grewal, an assistant professor of turfgrass entomology for the Ohio State University (OSU) Extension Service.

Speaking at the Ohio Turfgrass Foundation Conference here, Grewal said some biological controls have succeeded and some have not, but their use has increased tremendously in the last decade - a harbinger of the future.

Piecing together research from OSU, Cornell University and other colleges, Grewal updated the audience on research done on biologicals and biorationals. He defined biological control as the use of a living organism - such as

GCN JULY

Earthworms have been called the "in-

testines of the earth" because of their

importance in breaking down plant litter,

recycling nutrients and enriching the

topsoil. But on golf fairways, an abun-

dance of earthworms can be too much of

turfgrass where earthworms are abundant.

Their burrowing reduces soil compaction

and improves air and water infiltration.

Earthworms enrich the soil with their fecal

Continued on page 13

Generally, you'll have much healthier

Earthworm fixes...

By DR. DANIEL A. POTTER

Continued on page 14

By TERRY BUCHEN

SHARON CENTER, Ohio — Research and subsequent answers to turfgrass problems are not always resolved by universities. A great example of networking information has occurred from superintendents, U.S. Golf Association (USGA) agronomists and university scientists nationwide who got together to beat moss.

Chairing the database networking information was D. Frank Dobie, general manager and superintendent at The Sharon Golf Club here. Dobie wrote an article in September 1996 in Northern Ohio Turfgrass News about using a combination of Subdue 2E, wetting agent and spreader sticker, and the database was formed soon thereafter when many superintendents expressed interest in doing further experimentation.

"The most effective method and material in terms of moss

.....

GCN JANUARY

New biologicals... By MARK LESLIE

COLUMBUS, Ohio - Questions abound in the arena of turfgrass soil ecology and biology, but Dr. Michael Boehm pointed to a future where biological care plays an equal role in maintenance with chemical and cultural care and the turfgrass' genetic resistance.

The Ohio State University (OSU) assistant professor of plant pathology painted a picture in which current maintenance practices are dominated by chemicals, and where cultural practices Continued on page 13

... Sunlight assessment By MARK LESLIE

GCN APRIL

Continued on page 15

GCN APRIL

PROVIDENCE, R.I. - Sunlight assessment and digital imaging - two new technologies that are pulling golf superintendents into the computer age - will also help them deal with the difficult task of course renovations, according to a spokesman for the U.S. Golf Association Green Section.

"Frankly, most of the people here have the equipment and capabilities to operate this technology," Dave Oatis, director of the Northeast Region, told the New En-Continued on page 17

Universities pioneering the way

GCN JUNE

Purdue pursues research By MARK LESLIE

a good thing.

EST LAFAYETTE, Ind. - With the help of course architect Pete Dye, multiple donors and a group of students who built it, Purdue University on June 27 will open a golf course that will produce a major five-year study on the effects of golf maintenance on ground and surface water.

Pointing out that environmentalists criticize past corporate-funded studies as biased, Dye said: "What Purdue produces should be the most unbiased report, simply because there is no reason to be biased. Good or bad, no one can argue the findings.'

All the money to build the new Kampen Golf Course and fund the research came from private sources, not golf associations or the chemical industry. "I was very much concerned that it not be company funds," Dye said. "We did this with Clemson University at the Ocean Course at Kiawah [in South Carolina], but Kiawah was a pristine piece of ground, so how

Continued on page 15

GCN JUNE

K-State a new breed

By MARK LESLIE

MANHATTAN, Kan. - A new breed of college curriculum, one that opens management avenues to future golf course superintendents, will begin with construction of a prototype Tournament Players Club (TPC) university course at Kansas State University here.

Colbert Hills Golf Course, named for PGA Senior Tour player Jim Colbert, will be many things to many people.

"The positive impact of this project will be far-reaching," said Stephen Mona, chief executive officer of the Golf Course Superintendents Association of America (GCSAA), "a golf management program to train tomorrow's leaders, a research facility to aid the golf industry, and a first-class facility for golf enthusiasts ... '

It will provide "unique research and academic opportunities for K-Continued on page 15

GCN APRIL

UCal Poly transforms trash

By DOUG SAUNDERS

POMONA, Calif. — Dealing with society's trash is an issue that draws little attention from the public until a landfill needs to be created or closed down. After operating a 200-acre landfill on campus property since 1957 in conjunction with the Los Angeles County Sanitation Districts, California State Polytechnic University here hopes to close the landfill and build an 18-hole golf course that will serve as a living laboratory.

The landfill has served two purposes over the last four decades. It has been a repository for the tons of refuse from the growing LA metropolis, and has served as an outdoor lab for waste management, environmental sciences, engineering and agriculture.

The landfill has been very beneficial to the university from not only an economic standpoint, but also as an educational tool," said Ed Barnes, executive director of the Land Lab and Asset Development for Cal Poly Pomona.

Moss: Superintendents' brainstorming pays off



Biorationals

Continued from page 9 insect-pathogenic nematodes, bacteria or fungi — to control a pest insect.

Biorationals — a new word in golf course lexicon — are products of natural origin that are safe to non-target organisms.

The Environmental Protection Agency calls them pesticides with different modes of action than conventional pesticides, with higher selectivity and lower risks to humans and wildlife.

Researchers are delving into these fields in response to concerns about human health and safety, environmental and ground-water contamination, and the impact of chemicals on wildlife, fish and beneficial organisms.

Biorationals include botanicals, microbial elements and synthetic chemicals with alternative modes of action.

Grewal spelled out various findings of research into biologicals, including:

• Nematodes of the genera steinernema and heterorhabditis fight armyworms, webworms, black cutworms and white grubs that feed near the surface. They can become part of the environment if not exposed to toxins.

• The fungi beauveria bassiana infects chinch bugs under hot, humid weather. The product, named Naturalis-T, had limited success in 1997 trials.

• The bacteria bacillus popillae (the milky disease) is a natural pathogen of white grubs. It is highly specific and different strains infect different grub species. Infected grubs die in a month. The products are Doom, Japidemic and Milky Spore. Grewal said the quality of current products is questionable.

Among biorationals, Grewal said:

• Of the microbial derivatives, cacillus thuringiensis deltu endotoxin is the most widely used microbial insecticide on the urban landscape. New products with encapsulated toxins have become available, Grewal said, and research is continuing to incorporate delta endotoxin genes.

The buibui strain of bacillus theringiensis variety japoneensis provides excellent control of the Japanese beetle and white grubs.

• Naturalites — a new class of insecticides — are active on lepidoptera, diptera, hymenoptera, siphonoptera and thysonoptera. • Conserve SC, a product from the microbial derivative spinosad, has performed well against cutworms, armyworms and sod webworms.

• DiTerra, a new biological nematicide, has not been tested yet at OSU, but is "widely accepted for turf nematodes."

• Among plant derivatives, azadirachtin, from the neem tree, acts as a growth regulator

ESCO

and as a feeding deterrent to some insects.

• Of the phenyl pyrazoles, Fipronil is effective against mole crickets and fire ants. The product: Chipco Choice.

• The product Merit, from chloronicofinyls imidadoprid, is very effective as a broadspectrum, long-residual insecticide.

• The halofenzide Mach 2, a molt-accelerating compound,

gives excellent control of white grubs, billbugs and beetles.

The synergism between the Cruiser nematode and Merit (used at 1/10th the recommended rate) provides 100percent control of Japanese beetle grubs, Grewal said.

Grewal warned that fipronal had an adverse effect on the natural population of nematodes.

The OSU professor said

more work needs to be done in a number of areas, especially on fungi and bacteria biologicals as well as to develop products to control white grubs.

"We need to try to understand the naturally occurring biocontrols that are already there and easy to establish... They save water, the environment, money and much more," Grewal said.

Moss conquered

Continued from page 13

kill and safety to *poa annua* and bentgrass was Dawn dish-washing detergent," said Dobie. Four ounces of Ultra Dawn were mixed in 1 gallon of water. The solution was spot-sprayed with a backpack or hand sprayer, thoroughly soaking each spot of moss. The best results were achieved when air temperatures were between 55 and 80 degrees on days with full sunlight.

The moss turned an orangebrown within 24 hours, with no injury to the surrounding turf, Dobie reported.

"We know that moss starts from spores. So, it is important to attack the moss plant before the moss flowers in order to interrupt this part of the life cycle," Dobie said. "We believe the Dawn dehydrates the moss

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MAINTENANCE IN REVIEW

plant, resulting in its death."

"We do not know how long the spores will continue to germinate, so clean-up treatments may be necessary for several years," he added. "We also do not know what conditions, cultural practices and discontinued pesticides may have allowed moss to become a problem in recent years. These are questions that could be answered by university testing."

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Michael Hambach, superintendent at Stoneleigh Golf & Country Club in Winchester, Va., suggested using Dawn to Stanley Zontek, director of the USGA Green Section's Mid-Atlantic Region. Keith Happ, USGA agronomist who shares an office with Zontek, further researched the chemistry of Dawn and found that it contains cryptocide, which controls spores. That is most likely the reason the formula succeeds. Cryptocide desiccates the moss and also kills the spores, which keeps the moss from recurring, Dobie said.

"Eighteen superintendents from eight states participated. and we discovered many interesting things as a group," he said. "Moss occurred under a wide variety of conditions. It did not matter if the greens were USGAspec or soil greens. The grass types varied from poa annua to Penncross, Pennlinks, South German, Washington, A4 and G2. The very dense turf of the G2 was not a deterrent. Heights of cut were from 1/8 to 5/32 inch. Thatch thicknesses were from 1/16 to an inch. pH's ranged from 6.0 to 8.0. Most greens had good drainage. But if the thatch was kept moist, moss seemed to be more prevalent. All had moss in full sun."

He added that annual nitrogen feedings ranged from 2 pounds to 7 pounds per 1000 square feet. Years that moss was first seen were from 1985 to 1996. Years that greens were constructed varied from 1919 to 1993. Sources of top dressing were from eight suppliers. Some top dressing had peat and some was straight sand, he said.

Several superintendents reported that mercury-based fungicides had no effect on the moss or the spores. Most consider treatments with iron sulfate and/or ammonium sulfate to be ineffective. DeMoss killed moss but was too damaging to the surrounding turf, Dobie said. If only one green had moss, it was spread to other greens within a few years, probably by mowing equipment.

All superintendents considered moss a serious problem. All who used the Dawn treatment in 1997 considered it the best method of control.

"We will continue to correspond with the 'Moss Men' in search of some more answers," Dobie said.

Superintendents who participated in the venture included Joe Alonzi of Westchester Country Club (CC) and Tony Grasso of Metropolis CC in New York; Jerry Dunfee of Lancaster CC, Chris Haunty of The Lakes G&CC, Jack Johns of The Camargo Club, Tony Mancuso of New Albany CC, Bill Montague of Oakwood Club, Tom Vogel of Portage CC and Todd Voss of Double Eagle Club in Ohio.

Also, Greg Johnson of Eagle Brook CC in Illinois; Bill Keaton of Castle & Cooke CC in Arizona; Leo Plechette of Polo Fields CC in Kentucky; Scott Schukraft of Huntsville Golf Course in Pennsylvania; John Slade of Laurel Creek CC and John Wantz of Due Process Stable Club in New Jersey; and Scott Wilke of Firethorn Golf Course in Nebraska.

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The state-of-the-art wash rack at The TPC at the Canyons.

TPC Network's clean machines

By TERRY BUCHEN

LAS VEGAS — Keeping maintenance equipment clean is a top priority with superintendents and their staffs, and some hightech equipment can help.

At The TPC at The Canyons here, superintendent Kim Byron Wood has the latest state-of-theart cleaning equipment, now used extensively in the TPC Network.

"Cleaning and waxing our equipment is a top priority, so our equipment will last much longer, will be much easier for our technicians to service and will look new all the time," said Wood.

A pressure washer with a natural gas-fired burner/heater is used by the equipment technicians, who wax each piece of equipment after washing it and before servicing it. Next to the pressure washer, looking left to right, is a red-colored hose reel with a 1-inch-diameter, high-pressure water hose connected to the irrigation system. Two green-colored signs warn employees not to drink the irrigation water.

A smaller, gray-colored hose reel, and hand trigger-operated wand, are for the pressure washer. Next is another red-colored hose reel that has a high-pressure air hose, with a larger yellow-colored safety sign warning employees to use eye protection.

On the far right side is another red-colored larger hose reel with a 1-inch-diameter, highpressure hose originating from the irrigation system.

"Our drainage grate has a small screen material over it so grass clippings and other smaller debris does not go into our oil and grease separator vault," Wood said.

Sun assessment

Continued from page 13

gland Regional Turfgrass Conference here. Oatis hailed the sunlight-assessment technology developed by Arbor Com Inc. of Toronto. "It is mind-boggling what they can do with it," Oatis said.

"On difficult sites with difficult memberships, and for particularly important trees, you can use [sunlight assessment] to document and quantify how many and which trees need to be removed" to save shaded turfgrass, Oatis said.

The position of the sun as it rises differs by approximately 22 degrees, depending on location, from the longest day to the shortest. And its angles change over the course of a day and the year.

"So, when we ask which trees should be removed, the answer is different for different times of the year," he said. "If you do a sunlight assessment on just one day of the year, you will make a serious mistake, cutting the wrong trees entirely, or not cutting enough trees."

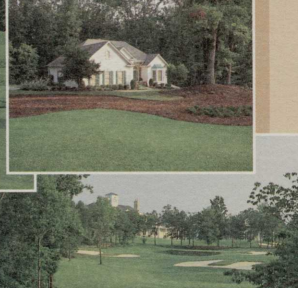
Using Arbor Com's technology solves the quandary, Oatis said. Setting up a sunlight location device on the green and connecting it to a laptop computer, Arbor Com can provide the exact location of the sun at any hour on any day of the year.

"You map the green and trees and run a shade-assessment program which shows how much light different areas of the green get...," he said. "It can rate which individual trees have the biggest impact on shade. The program also calculates the amount of light you will gain after doing the tree work. It identifies trees, or even branches which are causing problems and quantifies how much you'll gain by doing the work."

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Earthworm fix

Continued from page 9 matter, called castings. Their feeding breaks down thatch while mixing topsoil into the thatch layer, enhancing its suitability for turfgrass growth. Thus, earthworms perform a function much like mechanical topdressing. Their activity encourages microbes that further decompose thatch and enhance soil fertility.

Conservation of earthworms is important in lawns and other turf sites where thatch is a concern.

However, on golf courses, mud mounds abound where earthworms have pushed up castings through close-mowed grass. Golf cars and mower tires compact these mounds, smothering patches of grass. Golfers' drives may stop short on worm-softened fairways, and golf balls may be muddied where they land.

MAINTENANCE IN REVIEW

Mower blades are dulled, and mowers return to the maintenance complex caked with mud.

Strictly speaking, U.S. turf managers cannot apply pesticides for earthworm control because no chemicals are labeled for such use. However, several products will kill a portion of the earthworms as a non-target effect when they are applied for control of insects or diseases listed on their labels.

According to our research, the

insecticides *bendiocarb* (Turcam), *carbaryl* (Sevin), *ethoprop* (Mocap), or *fonofos* (Crusade) are toxic to earthworms. Any of these products, applied at rates labeled for grub control and watered in (1/2 to 1 inch of irrigation), generally will give an 85- to 95-percent reduction of earthworms.

The fungicide *thiophanate*methyl (Cleary's 3336) provided similar suppression. The impact is greatest if the application occurs when the soil is moist and the earthworms are active near the surface. One application often will reduce casting activity for 2 months or longer, not from residual toxicity, but because the earthworms are slow to reproduce or recolonize treated areas.

Most earthworm species are intolerant of acidic soils. Application of aluminum sulfate or sulfur to lower the soil pH to 5.8 or less may reduce their population.

Biologicals

Continued from page 9 and genetic resistance dwarf biological controls.

"We want to get all spheres relatively the same size to give turfgrass managers the ultimate and largest arsenal to combat turfgrass diseases," Boehm told an audience at the Ohio Turfgrass Foundation Show and Conference here.

"Our goal," he said, "is the integrated management of diseases ... to push the responsible use of biorational, environmentally friendly and environmentally sound chemistry — whether it's synthetic or from a natural origin — and to better understand and increase the use of biologicals."

Composts add nutrients and micro-organisms to soil that have been shown to control or counter pathogens, he said. The focus of research at OSU and other universities is understanding how and why diseases are suppressed.

"We know that if you increase the nitrogen level on turf you can suppress dollar spot nearly 60 percent," Boehm said. "But there are still lots of issues. Is the nitrogen in the form we are applying it directly toxic to the pathogen? Or is the nitrogen giving the plant the ability to outgrow the pathogen? Or is the nitrogen somehow changing the physiology of the host, thereby making it less susceptible?

"Those are all very valid questions that we'd like to address."

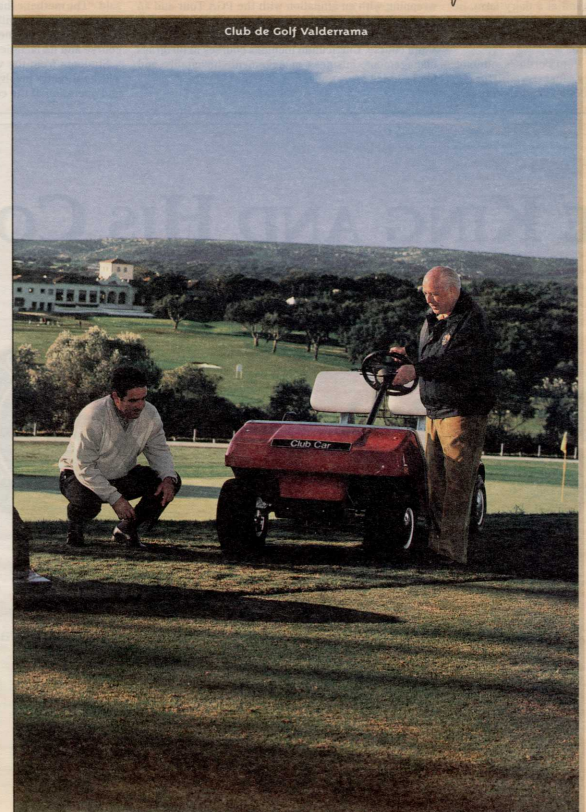
From a plant pathologist's perspective, he said, mechanisms of biocontrol are:

• competition between the biological control agent, or the organism that is suppressing the pathogen for space or nutrients;

• antibiotic production, since the biological control agent produces antibiotics that are toxic to the pathogen;

• hyperparasitism, wherein the biocontrol agent uses the pathogen as a food base or energy source; and

• induced resistance — "an area," Boehm said, "we don't understand very well, but the presence of these beneficial organisms brings about a physiological, or biochemical change in the plant that renders the plant resistant." GOLF COURSE NEWS "I demand excellence in everything I do. That is why I chose Club Car."



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