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### THE NEWSPAPER FOR THE GOLF COURSE INDUSTRY

### VOLUME 2 NUMBER 9 SEPTEMBER 1990 A United publication



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Тур	es of co	urses by	length	1
	Туре			
Length	Daily fee	Municipal	Private	Total
Regulation	5,349	1,887	4,998	12,234
Executive	492	129	158	779
Par 3	455	150	120	725
Total	6,296	2,166	5,276	13,738
	Source: NGF			

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# **Beating the heat**

## Buffalo billed as wonder grass

## BY PETER BLAIS

Barton Creek Country Club in Austin, Texas, is experimenting with two varieties of buffalograss that will eventually be available nationwide and could save the golf industry millions of dollars annually in water, fertilizer, pesticide and mowing expenses.

Prairie buffalograss developed at Texas A&M University was introduced



to the perimeter rough and along steep bunker faces of the new Ben Crenshawdesigned course beginning in late June, *Continued on page 24* 

## Isolite expected barrier-breaker BY MARK LESLIE

Isolite is no panacea, Lou Haines is quick to say, but it could lower the body count in impending water wars.

Haines, the technical services director of New Golf Concepts, Inc., of Westminster, Colo., is optimistic that tremendous inroads will be made into America's golf courses by Isolite, which *Continued on page 26* 



Water comes into play on several holes, including this one, at Jack Nicklaus' latest design — the private Governors Club in Chapel Hill, N.C. Nicklaus and club pro Ronnie Parker played the inaugural round at Governors Club on Sept. 5. The par 72 layout plays from four tees — the shortest over 5,267 yards and the longest 7,085. See pages 12-13 for more information on new courses proposed and approved around the United States. Photo by Chip Henderson

## UK is definitely no U.S.

### BY BRADLEY S. KLEIN

A revolution in golf course maintenance in the United Kingdom has begun at the same time its greenkeepers are being lured to Continental Europe.

The culprit causing an Americanization of greenkeeping is television, according to Brits in the industry. The pull to Europe, where 300 courses are under construction, is salaries that are double and triple the \$15,000 to \$22,000 earned in the United Kingdom.

British and International Golf a go

Greenkeepers Association Chairman Ivor Scoones acknowledged the "brain drain" is a living force between England and the continent.

Budget troubles at home tend to magnify the difference between tending a course in one place or the other.

BIGGA Executive Director Neil Thomas said greenkeepers in Great Britain, who historically have had low maintenance budgets, now "have to deal with public perceptions about how a golf course should look." Many British golfers have turned their back on "the links model" and become fascinated by what might be called "the Augusta model," he said.

The role of televised tournament golf cannot be overestimated. Club members, having watched The Masters on the tube, ask their club secretary why their greens and fairways aren't picture perfect, lush and plush, he said.

Greenkeepers explain that even Augusta National is timed to peak at *Continued on page 22* 

## <sup>29</sup> Discrimination stops at supers' desl

### BY MARK LESLIE

Discrimination doesn't exist on groundskeeping crews at country clubs around the nation — even those that exclude certain people as members, according to superintendents surveyed.

"Segregation and integration are just not an issue (on grounds crews)," said Gerald Faubel, president of the Golf Course Superintendents Association of America and superintendent at Saginaw (Mich.) Country Club. "I have never seen any discrimination whatsoever with regard to race or sex on a grounds crew."

Faubel's remarks followed the debacle at Shoal Creek Country Club in Birmingham, Ala., in which the club's discrimination against blacks threatened to prevent the PGA Championgrounds crews it would really surprise me," Faubel said.

ship from being played.

James Singerling, executive vice president of the Club Managers Association of America and a former club manager, said clubs "never have a hiring policy."

"If you found any segregation in

### **SEPTEMBER 1990**

## UK-

Continued from page 1

tournament week and that half the year it is closed. The argument does not hold in Britain, where there is enormous pressure from television viewers and world travelers to water everywhere and fine-tune greens.

According to Jimmy Kidd, estates and golf courses manager of Gleneagles Hotel, Britishstyle greens, comprised of sand and peat, lack antagonistic antibodies and bacteria needed to sustain close cuts.

"Especially on new courses, it takes about seven years to stabilize growth," Kidd said. "If you try to cut your greens down to tournament levels of one-eighth inch, you put your fescues at risk. And when you've had a tournament, it takes several years to recover."

Added Thomas: "The most controversial issue in this country is the degree of poa annua, whether it should be eliminated, whether it's feasible to eliminate it — and at what price."

The classic view is that poa annua is tolerable —and given the wet climate, scarcely avoidable. But some modern greenkeepers insist on doing away with annual meadowgrass and are investigating a new regimen of pesticides and fungicides.

In the mid-1980s James H. Arthur, advisory agronomist to the Royal and Ancient Golf Club, argued for traditional links-style golf. He called for the smallest amounts of water and fertilizer needed. To promote growth, he advocated nitrogen and organic nutrients, not potassium and phosphates.

His widely publicized views split the British greenkeeping industry. Several inland superintendents lost their fairways — and their jobs following Arthur's advice.

The fact is, no single maintenance program works in countries where local soil and weather conditions vary so markedly. A seaside course may have porous sandy soil, while 10 miles inland another course will be heavy clay or marshy heathland.

Overall, British greenkeeping is emerging from traditional concerns. Compared to the United States, British greenkeeping enjoys or suffers from: smaller budgets; the application of far less water and fertilizer; cooler weather conditions, with higher humidity; more rounds than courses were designed to handle; courses remaining open year round; and members accustomed to far more modest fees.

Bradley S. Klein is a freelance golf writer who lives in Bloomfield, Conn.



Sizes of the greens at The Old Course at St. Andrews are startling, compared to the average course's 5,000-square-yard greens St. Andrews' sizes follow: #1 19,926 #2&16 23,751 32,760 #3&15 #4&14 41,031 61,380 #5&13 #6&12 49,608 #7&11 44,604 #8&10 50,058 #9 22,572

#17 29,250 #18 22,842 Total 397,782 sq. ft. Average size each green: 36,162 (x11=397,782) Average size each hole: 22,099

(x18=397,782)

## **Maintenance schedule: Of hoofs and horns**

Gordon Moir is head greenkeeper at Fraserburgh Golf Club on Scotland's Buchan Peninsula, just north of Aberdeen. His course is exposed on three sides to the North Sea. There is no drainage in his fairways. Only greens can be waters. On average, the course receives

### BIGGA is bigger by far than 1987

The British and International Golf Greenkeepers Association has grown to 3,500 members since being formed in 1987.

Its monthly journal, Greenkeeping Management, covers the latest developments in the field. The association's annual conference/exhibition is already a mainstay of the European golf scene. At this year's British Open, BIGGA had one of

the busiest hospitality tents. Its members, including those from a dozen countries outside Britain, helped the greens staff and accompanied each group of golfers to rake bunkers.

Through its conferences, certification program, and its own research, BIGGA has become a force in British golf. It works with the Royal and Ancient, the Sports Turf Research Institute, and, most importantly, traditional greenkeepers. For further information, contact BIGGA at

Aldwark Manor, Aldwark, Alne, York Y062NF, England; 011-44-3473-581.

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between 22 and 27 inches of rain per year and is exposed to dry winds throughout the summer.

Tony Roberts photo

The 27-hole layout was designed by James Braid after World War I. Its 6,220-yard medal course hosts 16,000 rounds annually. The greens staff has four fulltimers and one student trainee. Moir and two assistants are "qualified"—graduates of technical institutes.

The maintenance budget this year is \$135,000 — half for salaries and the rest for equipment and supplies. Moir earns \$20,000 per year.

Maintenance at Fraserburgh calls for triplex cutting of the greens six days a week in season

and one cut per week through winter. In the summer, greens are verticut every week and top dressed every four or five weeks.

The recipe for Moir's special mixture of fertilizer treatment sounds — and smells — like a witch's brew. To every 100 square yards of turf, he applies three pounds of sulphate of ammonia, one pound of hoof and horn (pulverized hoof and horn of cattle), one pound of dried cattle blood, one pound of potash, and a half-pound of iron sulphate. All that's missing is the tongue of newt. The mix is bulked up with sand and applied by hand.



### **DOLLAR SPOT**

Appears as small yellow-green blotches. A cobweb-type growth is often seen, especially in the mornings. Banner® fungicide at 1-2 oz./1000 sq. ft. provides low cost-per-day-of-control, preventing disease for up to 28 days.

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