

Fescues add flair, savings to more courses

By MARK LESLIE

Texture. Accent. Words from golf course architects that speak to the usefulness of fescue grasses.

Drought-tolerant. Low-maintenance. Descriptions from course superintendents that tell why fescues - predominant on Scottish links for 200 years - have found new life on American courses.

You could say fescues have been rediscovered.

David Whelchel, senior design associate at Hurdzan Design Group in Columbus, Ohio, said: "We're using both fine and tall fescues in the rough areas of a lot of golf courses. A lot of people are doing that in the North. We use fescues because they require little or no maintenance, irrigation or fertilization. They are very environmentally compatible.

See page 16 for other charts and information on test sites.

"They also give us a very textural change from low-flowing soft mounds to manicured grass. When it turns golden brown it looks like waves. It softens the look of the course and gives it a more natural feel."

Architect Rees Jones of Montclair, N.J., said he has been using more fescues in recent years.

"It's a good drought-tolerant grass," Jones said, "and an accent grass. The accent is in color and height. We're mixing 80 percent hard fescue and 20 percent chewings. The hard fescue gives the look. Chewings holds it all together.

Don Knott, senior designer for Robert Trent Jones International, said designers are using fescues more now for their "wild and woolly" look as well as their droughttolerance.

Continued on page 16

Creeping red fescue cultivars ranked in tests														
Name	NJ1	NJ2	NJ3	OR2	OR9	PA1	PA2	RI1	SK1	UB1	WA1	Mean		
PST-4R3	5.9	4.3	5.7	4.4	5.7	4.7	3.5	3.0	4.4	4.6	5.6	4.8		
PST-43F	5.3	2.9	3.7	5.4	6.0	5.1	4.0	3.8	4.7	3.7	5.9	4.8		
Cindy	3.7	3.5	2.8	5.7	6.2	5.2	4.3	3.5	5.8	3.0	6.8	4.7		
PST-4C8	4.2	3.4	3.9	5.6	6.1	5.6	4.2	2.8	4.9	3.3	5.9	4.7		
Jasper	3.8	3.5	4.3	5.5	5.6	5.4	4.0	3.3	5.1	3.8	6.0	4.7		
Salem	3.7	3.5	3.5	4.8	5.5	5.3	4.2	3.2	4.9	4.2	6.0	4.6		
Herald	3.8	2.9	3.4	5.3	5.7	5.1	4.3	3.2	4.9	3.7	5.9	4.6		
Vista	4	3.7	3.0	5.7	5.1	4.8	4.3	2.7	4.6	3.7	5.9	4.6		
LSD Value	0.8	1.0	0.9	1.5	0.6	0.8	0.9	0.8	0.8	0.5	0.8	0.2		

Chewings fescue grass varieties evaluated in national test report

Name	AL1	IA1	ID2	IL1	IL2	IN1	KY1	MD1	MI1	MNI	INE1	NJ1	NJ2	NJ3	OR2	OR9	PA1	PA2	RI1	SK1	UB1	WA1	Mean
PST-4CD	5.6	7.7	7.1	3.8	4.6	3.8	6.3	4.4	6.3	6.3	6.1	6.0	4.1	5.4	5.2	6.5	5.7	4.5	4.4	5.1	5.5	5.8	5.5
Bridgeport	5.0	7.7	6.9	4.6	5.2	4.2	5.8	4.5	5.8	6.0	6.1	5.6	4.3	5.7	5.5	6.1	5.7	4.3	4.2	5.4	5.8	6.0	5.5
Longfellow	5.1	7.7	6.9	4.1	5.8	4.2	5.1	4.6	6.2	6.3	6.1	6.0	4.2	5.5	5.0	6.1	5.8	4.5	3.7	5.3	5.6	6.2	5.5
89.LKR	-	7.7	+	-	1	-	5.3	4.9	-	-	5.9	5.0	4.9	5.4	5.6	6.2	6.5	4.3	3.8		4.3	6.3	5.4
Jamestown II	5.3	7.8	6.3	4.6	5.1	3.9	6.0	4.9	6.5	6.3	5.9	5.3	4.9	5.3	4.8	5.6	5.9	4.8	3.8	4.9	5.9	5.9	5.4
Southport	5.6	7.7	6.3	4.2	4.9	4.1	5.8	4.0	6.0	6.0	6.6	5.6	4.9	5.7	5.4	6.0	5.8	4.2	4.3	4.7	5.3	6.2	5.4
SR 5000	5.4	7.4	7.3	4.3	5.3	3.7	5.2	4.7	5.8	4.3	5.8	6.0	4.7	5.6	4.9	6.0	5.3	4.3	3.9	5.4	6.0	5.7	5.3
Proformer	5.4	7.4	6.0	4.8	4.6	4.1	5.4	4.5	6.3	6.3	6.4	4.9	4.3	5.1	5.1	5.8	5.2	4.2	3.8	5.1	5.5	5.8	5.3
LSD Value	0.5	0.7	1.5	0.8	1.0	0.7	0.8	1.1	0.9	1.4	0.8	0.9	1.1	0.9	1.4	0.6	0.8	1.1	0.8	1.0	0.8	0.8	0.2

Setting up is so very easy to do

By TERRY BUCHEN

Setting up the golf course as the architect intended it to be played can be accomplished much easier with a hole location chart and corresponding tee marker placement arrangement.

Dividing each green into nine sections - in other words, three in front, three in the middle, three in the rear - and numbering each section differently will greatly diversify how the course is played. It will equally balance left, right and middle placement of shots.

This will help ensure the course is set up equally for all types of players. Having nine positions on each green will also scatter foot traffic, which pleases the superintendent, and use the entire putting surface, which pleases the golfer

We made a drawing of each green, divided it into nine sections, and then shaded areas where cups should not be placed because of the severity of the slope. The chart has nine greens on either side of one piece of paper and it is laminated to be waterproof and durable.

Continued on page 13

A certified golf course superintendent at Double Eagle Club in Galena, Ohio, Terry Buchen served from 1979-80 as associate agronomist for the PGA Tour and was on the USGA Green Section Greens Committee from 1977-84. He was on the Rules of Golf Committee for the 1984 U.S. Open.



North Carolina State University Chancellor Larry K. Monteith signs the \$700,000 endowment papers. Behind him, left to right, are NCSU Vice Chancellor Jeff McNeill, College of Agriculture and Life Sciences Dean D.F. Bateman, Turfgrass Council of North Carolina President Terry Baughman, TCNC Executive

N.C. turf research reaps \$700,000

N.C. State makes major commitment to program

Turfgrass Industry has announced a \$700,000 commitment to North Carolina State University's Century II capital campaign and establishment of the Turfgrass Research and Extension Endowment.

The endowment is a transformation of the former Turfgrass Research and Extension Fund established in 1980. The change provides a more predictable and permanent source of supplemental funding for the program.

Terry Baughman of Raleigh, president of the Turfgrass Council of North Carolina, made the announcement at a luncheon at Prestonwood Country Club.

Also recognized was the independently established Zucker Turfgrass Scholarship Endowment, a \$100,000 scholarship funding being created by the owners of Outdoor Equipment Distributors of Raleigh, and other companies and individuals as well as the Turfgrass Council of North Carolina and its members.

Larry Monteith, NCSU chancellor, an avid, handicap golfer, said: low have seen and very much appreciate the dramatic improvement in our golf course and other turt areas the past 30 years, a direct result of the turfgrass industry. You have provided many great pleasures in my life."

Dr. Durward F. Bateman, dean of the College of Agriculture, said turfgrass majors are one of the largest groups at the college in both the two- and four-year programs.

"And the industry is doing such an excellent job in employing our graduates that we have many more students waiting to get in," he said.

mosquito populations, state mosquito-control workers in cooperation with the U.S. Fish and Wildlife Service are applying to

DOVER, Del. - In an effort to control

MOSQUITOS TARGETED

the Prime Hook National Wildlife Refuge marsh near Slaughter Beach a biological technique known as "open marsh water management." By creating small ponds and ditches in

mosquito breeding areas, OMWM managers are able to promote the presence of killifish and other predatory fish which feed on mosquito larvae.

Marshes treated with OMWM can control mosquitoes for 15 or more years. At the same time, the marsh modification, in conjunction with other management techniques, can help provide valuable habitat for a variety of fish and wildlife species.

REGULATORY REVIEW AVAILABLE

A regulatory review of key occupational safety and health administration standards specifically applicable to grounds management is available from the Professional Grounds Management Society.

Included is an overview of federal regulations and a copy of the specific regulation under review. Information is broken down into individual packets. Packets include hazard communications, storm water/wetlands, small chemical disposal and record keeping.

Contact PGMS at 410-667-1833.

TAAGEN SUPER AT CORDILLERA

EDWARDS, Colo. - Cordillera has named Timothy T. Taagen golf course superintendent, responsible for construction, operation and maintenance of the 7,500-yard Hale Irwin-designed course, which is scheduled to open in 1994.

Taagen has worked for three of the top golf courses in the country, most recently Green Gables Country Club in Denver. He was assistant superintendent at Cherry Hills Country Club in Denver before that.

He began his career in the superintendent training program at Augusta National Golf Club, where he supervised reconstruction of the course's famous 16th green. He later worked at Crooked Stick Golf Club in Indianapolis, where he helped in the reconstruction of the Pete Dye track for the 1991 PGA Championship.

Cordillera is a luxury resort and golf ommunity

GCSAA NAMES EDUCATION MANAGER

The Golf Course Superintendents Association of America has named Alan Hayes education manager for technical training.

Haves will conduct and refine spray technician seminars and help develop other topics for the organization's technical training.

Director Gene Maples, and NCSU Turf Work Group Chairman Charles Peacock.

CARY, N.C. - The North Carolina