BRIEFS



WATER ABUNDANCE INCREASED

GOLETA, Calif. - An advanced wastewater treatment project has been completed here that can supply three million gallons a day of reclaimed water to irrigate golf courses, lawns, parks



and other green space. The project was completed by Goleta Sanitary and Water districts, working with the California Environmental Protection Agency's Central Coast Regional Wa-

ter Quality Control Board and other state and local agencies. The plant allows the use of reclaimed water and reduces the need for fresh water from the Cachuma Reservoir.

..... MASSACHUSETTS GUIDE AVAILABLE

WORCESTER, Mass. - The 1994 edition of The Professional Turfgrass Management Guide for Massachusetts is now available from the University of Massachusetts Cooperative Extension System. The booklet covers turfgrass culture, insect, disease, nematode and weed management. Among its features are a comprehensive key to turfgrass diseases, a list of turfgrass variety characteristics, monitoring techniques, and suggested threshold levels of turfgrass insects. The books cost \$7 each and are available from Bulletin Center, Cottage A, Thatcher Way, UMass, Amherst, Mass. 01003.

..... JUST ADD SLUDGE

VENTURA, Calif. - A University of California-Ventura study indicates that sewage sludge added to yardwaste composts increases the yield and color of perennial ryegrass. The study showed best turfgrass color rating was in a treatment composed of 50 percent yardwaste and 50 percent sewage sludge.

..... TURF MANAGEMENT FIELD DAY SET

WORCESTER, Mass. - The 3rd Annual Athletic Turf Management Field Day at Holy Cross College, Aug. 10, will combine demonstrations and talks with the annual meeting of the New England Sports Turf Managers Association.Concentration will be on sports fields.Danvers (Mass.) Superintendent of Tees and Grounds Jack Schmidgall will present a demonstration on irrigation and sprinkler head comparisons. For more information, people may contact Mary Owen at UMass at 508-892-0382.

..... **OTF FIELD DAY CHANGED**

COLUMBUS, Ohio - The date for the Ohio Turfgrass Foundation and Ohio State University Turfgrass Research Field Day has been changed to Aug. 17. It will be held from 8:30 a.m. to 3 p.m., at Ohio State Turfgrass Research Center on Kenny Road. GOLF COURSE NEWS

Delhi College joins giants, adds 9 for students

By MARK LESLIE

ELHI, N.Y. - The list of golf courses built, in part, to serve as working laboratories for college students is about to grow by one. Joining the likes of University of Georgia and Clemson and Pennsylvania State universities is Delhi College of Technology, which expects a major boost to its twoyear turfgrass program with the addition of a golf course.

"We think this will cut down the learning curve and make our students much more marketable," said Joel Smith, director of communications at the State

University of New York-Delhi campus. "In the world, you don't have as much time for on-the-job training. Superintendents need graduates who are ready to go to work, work independently and get the job done.'

"Originally, turfgrass management was the key program," said John Haight, director of development. "But it has grown since then" to include the entire Department of Plant Science, which includes horticulture, golf course operations, landscape architecture and landscape contracting technology. The golf program is directed by Dominic

Morales, a professor of horticulture, who was unavailable for comment.

Dirt has already been turned, beginning construction of a new nine holes at Delhi College Golf Course. Clark Cos., a local firm, is building the course. Collaborating in its design are Michael v Haas of Haas Landscape Architects in Binghamton; Michael Ermisch of The Ermisch Design Group in Utica - both college classmates and ex-roommates; and Larry Reistetter's L.P. Reistetter Golf Design Group of Binghamton. Haas and Ermisch are Delhi College alumni and

Continued on page 22

Overseeding: The life-or-death decision for many

By MARK LESLIE

Overseeding. It's one of the great dilemmas of golf course maintenance. Do you or don't you? When? Where? For what purpose? With what turfgrass or mixture? What are the tradeoffs?

"One of the paradoxes in the business," said Collier's

In the South: Dixieland diversity

Superintendents in Florida, Georgia, Texas, Arizona and Southern California - and to a lesser extent in Mississippi and Louisiana - wrestle with this decision annually. Many have no choice. Some basics:

· It's simple: When winter arrives, in many places Bermudagrass goes dormant or dies, and cold-tolerant grasses can be seeded over the Bermuda until the weather warms and Bermuda rejuvenates.

"They [superintendents] want it [overseeded grass] to come up quick, to be dark green, and to go away when it's sup-Continued on page 17

RESEARCH UNDER FIRE

Reserve superintendent Tim Hiers, "is a great job of overseeding makes you look like a hero - then. But, potentially, you could have a worse transition" back to the main playing surface in the spring.

There are two categories - overseeding of dormant warmseason grasses, and of existent cool-season grasses.

In the North: Better bents

Think of overseeding as buying insurance.

"You never know if it's working or if you need it. But in my opinion, you've got to do it," said Jim Connolly, long-time agronomist for the U.S. Golf Association Green Section's Northeast Region who now works at JacklinGolf in Idaho.

Cool-season overseeding has been popular in the Eastern part of the country for years. But, "west of Chicago it becomes very unpopular," Connolly said. "I can't say why except they simply haven't been exposed to it.

Overseeding in the North Continued on page 18

Browner puts spurs to EPA colleagues to improve peer review procedures

By MARK LESLIE

WASHINGTON, D.C. - The **U.S. Environmental Protection** Agency (EPA) is expected by Sept. 30 to have a new peer review policy in place, ending years of hostility with various branches of government and others in the scientific community.

Responding to years of prodding from the General Accounting Office (GAO), which has been calling for better scientific peer review procedures and controls, EPA Administrator Carol Browner has declared the chore will get done this summer. In the meantime, she demanded that her troops follow the peer review process signed by her predecessor, William Reilly, in the 11th hour of his administration. But the Reilly process is considered far too vague and must be clarified.

Leaders in each division of EPA presented drafts of their peer review plans on July 15, according to Dr. Don Barnes, ex-



ecutive secretary of the EPA's Scientific Advisory Board. A group of scientists within and outside the agency will scrutinize those plans and return them for final revisions which, he said, will be in place by Sept. 30.

Reporting that EPA's science is of "uneven quality," GAO Assistant Comptroller General Keith O. Fultz said in February his office was recommending that Browner "set a schedule for developing, completing and implementing agencywide peer-review procedures.

"Also, the administrator should develop and implement controls that protect against the premature release of documents by external peer reviewers."

Requested by Rep. John Dingell of Michigan, chairman of the Committee on Energy and Commerce's Subcommittee on Oversights and Investigations, the GAO Continued on page 12

Passios named to conservation panel

BARNSTABLE, Mass. - Charles Passios, past member of the board of directors and government liaison officer for the Golf Course Superintendents Association of America (GCSAA), has been appointed to a three-year

term on the Barnstable Conservation Committee (BCC).

The panel "basically protects the town's

Charles Passios natural resources, deals with wetlands regulations and promulgates town ordinances," Passios said.

The largest town on Cape Cod, Barnstable sits on the Atlantic Coast. Superintendent at Hyannisport (Mass.) Club, Passios is a past presi-

Continued on page 22



A member of the grounds crew at Bighorn Golf Course in Palm Desert, Calif., scalps dormant Bermudagrass in preparation for overseeding.

PRODUCT FEATURE

Southern equation differs from course to course

Continued from page 11

posed to - when the Bermudagrass comes back," said Steve Tubbs, vice president of Turf Merchants in Tangent, Ore.

 Some supers overseed to keep their courses green, some because of heavy traffic, some to maintain high green speed.

• Some overseed just greens and tees, some just fairways and some wall-to-wall.

• Perennial ryegrass is the backbone of the cool-season overseeding business. But poa trivialis (rough bluegrass, basically a weed) is the new blue-chip kid on the block, and a number of superintendents are mixing it with bentgrass to overseed Bermuda.

Superintendents avoid over-seeding if they can, mainly because of the cost and labor, and the hassle of dealing with two transitions - that from Bermuda to the "overseed" and the return back to Bermuda.

"We're further south," said Hiers, who does not overseed at his private country club. "It's warmer. We don't have shade problems. We don't have traffic problems. And we're willing to bear with the inconvenience of maybe 10 or 12 off-color days a year versus the inconvenience of preparing for over-seeding, maintaining it and then going out of transition."

Some have no choice. Their courses get continuing heavy traffic or have a lot of shade. If they didn't overseed they would be without grass in some areas in January, February and March.

"We conduct a PGA Tour event [The Players Championship, March 24-27], so we overseed to provide the best quality playing conditions we can during a dormant Bermudagrass season," said Fred Klauk Jr. at TPC-Sawgrass in Jacksonville, Fla. Klauk explained most courses in the area overseed greens, tees and fairways "because of the climate and resort clientele we have here. They want to come to a green golf course."

"Many overseed to provide color. We do it to provide a total

Poa triv or rye?

Continued from page 16

Naming perennial rye as primarily the grass of choice, Jacklin Seed Co. Research Director Dr. Doug Brede said a few years ago someone got the idea to hybridize annual rye with perennial rye to capitalize on the easy spring transition offered by the annual rye.

"These so-called intermediate ryegrasses have been poorly accepted by golf courses, because their cost was similar to perennial ryegrass and their performance was similar to annual," he said.

Brede said weather is ideal for overseeding in the autumn when night temperatures start regularly dropping to 55 to 65 degrees Fahrenheit. Soil temperature at a fourinch depth should be between 72 and 78 degrees, he said. GOLF COURSE NEWS

ryegrass playing surface," said the superintendent at a well-heeled Georgia course.

'Southern California is so varied, it's a whole new ball game 40 miles away," said superintendent Ray Davies of Virginia Country Club in Long Beach, Calif. "Public and resort courses looking for winter play absolutely have to overseed. They're going for color.

"It's a mixed bag in Los Angeles. All courses overseed in Palm Springs. San Diego is very heavy into overseeding as well.'

"There are so many variables,"

said Hiers. "In some cases it's 50-50. You're doggoned if you do and doggoned if you don't. And every year is different. You might have a hot winter or a cold winter, hot early and cold later, or cold early and hot later.

"If you put your seed down and it stays hot, you're hurting. Or if you put your seed down and get four inches of rain the next day, you're hurting.'

Success or failure depends largely on the weather. "Obviously, if you've got a strong overseeded stand on a small green that's heavily shaded, that's going to be the place where you have a transition problem," Hiers said. "Typically, the overseeding will hang on longer there, which makes it even worse on the Bermuda. And finally, when the overseeded area checks out, there's often not much Bermuda left."

On the California coast, Davies has observed what he calls "the seven-year cycle."

"Guys will overseed for a few years, then have problems and back off, and a few years later they try it again," he said.

The problems regard the transition periods from Bermudagrass to ryegrass, then back to Bermuda. "The first three years or so, the transition back to Bermuda isn't bad," Davies said. "But then it begins getting sparse and you end up with mediocre spring and early-summer fairways. If we overseed our Bermuda on the coast with ryegrass, it's my feeling that after five years all you've got left is ryegrass."

"In Palm Springs they close the golf courses for four weeks. We can't do that, and we don't have the warm weather that burns off the ryegrass and grows in the Bermuda. We can have a hot spell where the ryegrass goes out, then get cold and the Bermuda doesn't come in. So you end up with really weak fairways in the spring," he added.

YEARS OF UNIVERSITY TESTS SHOW CYPRESS POA TRIVIALIS AS THE SUPERIOR CHOICE FOR OVERSEEDING!

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Cypress' prostrate growth habit is apparent in these P.V.P.

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	1991-92	rsity of F Overseed nesville, F	ing Trials			
	Mean Quality					
		Scores	Color			
1	Cypress	7.2	7.8			
	Sabre	7.2	5.4			

Although Cypress and Sabre Rough

Bluegrass had equal seasonal Turf Quality

Ratings of 7.2, the "Cypress" cultivar had better

Univ. of Florida Gainesville 1991-1992 overseed Trial.

days:

1991

Cypress

1992

Cypress

Sabre

Laser

color and less dollarspot disease in May.

trials. One picture is worth 1000 words.

University of Arizona 1992-93 Overseeding Trials Mean Quality Color Scores Cypress 5.3 5.4 5.0 5.0 Laser

USGA Stimpmeter tests at University of Arizona revealed a higher average ball speed of 92 inches for Cypress; better than for Laser.

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Poa trivialis

for turf overseeded on a	quality a 'Tifdw	on cool- /arf' berr	al mean va season gra nudagrass 4 at Gainesvil	asses putting	gree
Turfgrass	Dec.	Jan.	Quality Feb. - Rating -	Mar.	Mea
Cypress	6.8	8.2	8.0	6.8	7.2
Colt	7.1	8.2	7.8	8.5	7.19
PT-GH-92	6.3	7.8	8.0	7.1	7.19
LPT-CT (Loft)	6.6	7.8	8.0	6.8	7.16
PT-GH-89 C11 (Dark Horse)	8.1	7.3	7.8	7.0	6.97
Danish Common	7.5	8.2	7.5	5.8	6.94
LPT-HWY (Loft)	6.6	7.7	7.9	8.2	6.8
Winterplay	6.6	7.5	7.8	6.3	6.8

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2

87

36

Establishment rate of Poa trivialis

varieties overseeded on dormant

bermudagrass in Florida (data from Dr. A.E. Dudeck, Univ. of Florida)

14

-% ground cover -

23

17

93

58

21

79

70

86

83



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