

Briefs



EPA PUBLISHES SAFETY BROCHURE

A brochure designed to improve chemical safety management of businesses that use hazardous chemicals has been published by the Environmental Protection Agency in cooperation with the Occupational Safety and Health Administration and nine co-sponsors. The illustrated brochure, *Managing Chemicals Safely: Putting It All Together*, defines good prevention practices, describes how applying this approach can benefit, suggests how to start a chemical process safety management program, and recommends additional information resources.

The brochure also may help businesses prepare to comply with new EPA and OSHA regulations that address chemical process safety management.

For single copies or further information, contact the EPA Emergency Planning and Community-Right-to-Know Information Hotline at 800-535-0202.

PEBBLE BEACH'S MILLER HONORED

PEBBLE BEACH, Calif. — Ed Miller, superintendent of courses for the Pebble Beach Co. here, has been recognized as Superintendent of the Year by Seed Research of Oregon, Inc.

Miller was presented this award in recognition of his accomplishments and proven leadership in the turf industry.



Ed Miller

Miller set the program in motion to eradicate the kikuyu grass on the Pebble Beach Golf Links, part of an extensive program to restore Pebble Beach to its original 1919 Jack Neville and Douglas Grant design. Pebble Beach Golf Links is the home of the U.S. Open scheduled in June.

STEICHEN SUPER AT ORLANDO COURSE

ORLANDO, Fla. — Alan Steichen, assistant superintendent at Laurel Oak Country Club in Sarasota, has been named superintendent for Falcon's Fire Golf Club, under development by Floribra U.S.A., Inc.

Steichen has been at Laurel Oak since July 1989. Prior to joining Laurel Oak, he was assistant superintendent at Longboat Key Club, a resort in Longboat Key, Fla., operated by Arvida Corp. The Wisconsin native has been involved in the golf industry since earning a turf management degree from Joliet Junior College in 1975.

PGMS CREATION ON TV

The Professional Grounds Management Society has created a garden at AmeriFlora '92 which has been chosen as a backdrop for a Bob Hope television special to be filmed later this year. The theme of the PGM's 4,000-square-foot garden is an "Old English Garden."

Tom Riccard of the PGM's board estimated the garden's value at \$70,000.

A tale of two turfs

Scotland's native fescues a tough test

By Doug Sanders

The Links at Spanish Bay opened for play in January, 1988, and was immediately acclaimed as a marvel of modern golf architecture.

At a time when course design seemed bent on building outlandishly difficult, contrived courses, the intent at Spanish Bay was to create a course true to the origins of the game, both in links style and grass type.

Spanish Bay is the product of a three-man design team: architect Robert Trent Jones Jr., Professional Golfers Association player Tom Watson and former U.S. Golf Association President Sandy Tatum. While approaching the project from different perspectives, all agreed there was a certain charm to the old style of golf; one they were intent on bringing to America.

The key to recreating the Scottish experience was the decision to use fescue grasses on the golf course.

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Photo by Freddy Bird

Fescue grasses were deemed a critical factor in developing The Links at Spanish Bay on California's Monterey Peninsula as true to the origins of the game of golf.

Zoysia tee to green? Shute intends to make it work in New Jersey

By Hal Phillips

BARNSBORO, N.J. — Tom Shute didn't buy the farm; far from it.

Truth is, he sort of inherited an abandoned zoysia farm, and now he plans to build a nine-hole course using the yield from his newest agricultural windfall.

Zoysia fairways, zoysia tees, even zoysia greens.

"It's something different," said Shute. "You talk to superintendents about this and they say 'It can't be done.' That makes it interesting for me."

"Besides, with zoysia, you don't have to use as many fungicides, herbicides and pesticides, things of that nature. And zoysia

doesn't need as much water. Environmentally, it's a good idea."

There's more... Shute has never designed, built or maintained a golf course before. He's worked in landscaping and studied horticulture at college. He even owned his own seed machines for a while. But fate intervened and sent him down his current path.

"A friend of mine, his mother owned this zoysia grass farm," he explained. "They had let it go because it wasn't a popular turf. The first time my friend showed it to me I said, 'That hay field out there?'"

That "hay field" turned out to be Meyer Z-52 zoysia.

"After that, a bunch of my buddies decided

we should build our own golf course," he said.

Shute has two silent partners, but it's mainly his baby. An environmental impact study is underway at the 52-acre south-Jersey site, and according to Shute, the Barnsboro town fathers have supported the appropriate zoning change. "The permit is just around the corner," he said.

Shute isn't a complete novice when it comes to turf maintenance. He grew up on a farm and worked at several golf courses in his younger days. He's also been conducting his own research, attending various turf shows and consulting with area superintendents.

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Rumors of methyl bromide ban set aside

By Terry Buchen

Contending that methyl bromide causes depletion of the earth's stratospheric ozone layer, the California-based National Resources Defense Council last December petitioned the EPA under The Clean Air Act to take the chemical off the market and stop further production immediately.

Response to this environmental group's charge was sharp.

"Rumors that methyl bromide has been banned and that there is a timetable to phase it out in the next few years are totally false," declared turfgrass industry leader Carroll McLawhorn.

McLawhorn is vice president and director of Hendrix and Dail, Inc., a major supplier of methyl bromide, with corporate offices in Greenville, N.C.

McLawhorn is prominent in the Methyl Bromide Working Group, comprising industry personnel who manufacture and apply nationwide what they view as a valuable chemical.

"Our first object is to insure that methyl bromide not be placed on any phase-out list," said McLawhorn. "My company will help provide an in-depth study if the EPA asks for it."

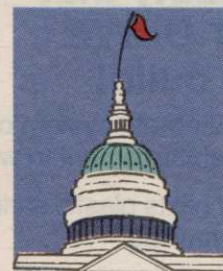
"Up to 90 percent of methyl bromide found in the stratosphere comes from naturally occurring chemicals that are in algae in the oceans of

the world," McLawhorn pointed out. "All man-made methyl bromide manufactured worldwide in one year could easily fit on a mid-sized ship capable of holding 66,000 tons of material. There is no proof that methyl bromide is a potential ozone depleter."

Golf superintendents, architects, builders and owners have used methyl bromide for more than 40 years. Turf experts feel that what would happen without this pesticide could be devastating.

Superintendents have renovated their greens when they were infested with the bacterial wilt causing Toronto C-15 Decline in the 1980s. Architects and builders frequently fumigate new greens prior to grassing, making sure they are completely sterile. And greens renovation has been made more successful when superintendents fumigate, whether or not they strip the sod, prior to totally killing poa annua on older greens.

An odorless, tasteless gas, methyl bromide has a fragrance added for safety reasons when injected, then is covered with a plastic tarp. This is the one pesticide that can provide instant



sterilization of the soil. After 48 hours, the tarp is removed to let the soil breathe for 48 hours. Planting of any crop then can commence.

"There are no alternative chemicals in place of methyl bromide. If there were, we certainly would be using them," McLawhorn said. "It is the product of choice."

Other soil sterilants are not as effective, McLawhorn said. Different products would have to be used, and their residual action would prohibit grassing of any given area for weeks or even months. Methyl bromide is the only chemical that totally sterilizes the soil instead of using nematicides, insecticides, herbicides, fungicides, and other products during renovation or new construction.

Jeff Hill, Midwest representative for Hendrix and Dail's office in Frankfort, Ky., has been working closely with superintendents in a 13-state region on their renovation projects.

Hill stressed, "We provide the utmost safety precautions during the fumigation process, whether for the superintendents' staff or the homeowner/member living on one of the fairways. We post warning signs within a golf course development, store methyl bromide in steel containers and have the proper licensing needed, as it is a restricted use pesticide that a homeowner can't purchase, and the chemical is a toxic, potent pesticide."