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Courses breaking hazwaste law

Most golf courses today are breaking the

Only 45 percent of the Club Managers Association of America members questioned in a poll say their clubs have a hazard communication program, and an industry expert feels even that is a high figure.

A poll conducted by Public Opinion Research, Inc., of Washington, D.C., and CMAA's Governmental Affairs Department found that only 56 percent of the managers polled had even heard about the law requiring a hazard communication program.

The law, which originally targeted heavy industry and manufacturing, was expanded to cover golf courses among other businesses in May 1988.

The federal Occupational Safety and Health Administration reports that lack of a

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This 18th hole displays a portion of the beauty of New England Country Club in Bellingham, Mass., designed by Hale Irwin and developed by Forge Development Corp. For more on this and other new courses, see pages 10 and 11.

The National Golf Foundation is "its strongest in history," says Dr. Joseph F. Beditz, its new president and chief operating officer. "I'm inheriting a healthy club and want to keep it up and keep improving."

Beditz, 38, who had been in the job in an acting status since David B. Hueber resigned in January, has high hopes since being handed the post permanently after a May 2 NGF board meeting.

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Oregon seed law vote soon

A decision is expected in mid-June on a proposed field-burning law in Oregon that may endanger the entire supply of U.S.produced cool-season golf course grasses.

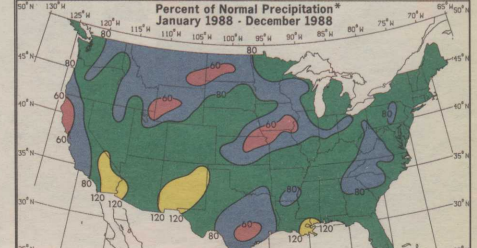
Observers close to the Oregon state Legislature say the seed industry has enough support in the House to kill any bill that would be too damaging to the 70 seed companies and 800 farmers who grow seed in

But Dave Nelson, executive director of the Oregon Fine Fescue Commission, is not taking anything or anyone for granted.

"Things have to cook and take their time" in the legislative process, he said. "We're proceeding through the process but we won't know anything for sure until the final vote on the floor."

Another industry expert said the state Senate in mid-May was taking a harsh stand that would have cut the number of acres that could be burned in the state from 250,000 to 150,000 this fall, then to 100,000 acres in 1990, and 50,000 in 1991 and thereafter. The Senate at that time supported raising the fee farmers pay per acre burned from the current \$3.50 to \$20 or \$25 an acre in 1992. A total of 345,000 acres produces grass seed in

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This map from the National Climatic Data Center, NOAA shows the percent of normal precipitation around the United States for the entire year of 1989.

Drought woes plague courses

BY KATHY BISSELL

The drought situation continues to affect golf courses in all parts of the country.

Most severely hit are areas of Northern California, according to Don Hoos, director of agronomy for Landmark Land Co., Inc., which has 22 courses from California to Florida.

"In Carmel and Monterey the underground aquifer is not as good as in some areas. There has already been a 20percent reduction request for industrial users, which includes golf courses, hotels and resorts," Hoos explained. "They can achieve 20 percent by being more careful with irrigation, maintaining minimum levels for grass, not watering roughs. The greens,

Continued on page 16

States act to stop weed threat in foreign seeds

BY MARK LESLIE

Beware of seed mixtures when they include tall fescue from Argentina, Australia, New Zealand, South Africa and Chile, experts are telling golf course superintendents and others in the lawn care industry.

Nine states from Maryland to Washington have enacted emergency legislation slamming the door on serrated tussock, a deadly toxic weed that was discovered in a shipment of tall fescue from Argentina to the United States.

So far, Mississippi, Illinois, Tennessee, Alabama and Oregon, Missouri and Oklahoma have joined Maryland and Washington in the ban of serrated tussock.

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Kenko Commerce & Co. Ltd. Mizushima Bldg., 4th Floor 2-11, Uchikanda 3-chome Chiyoda-ku, Tokyo, 101 Japan (03) 258-8061 More are expected to follow.

Meanwhile, the federal government has acted to stop marketing of the weed. Chuck Havens, chief operations officer for the Plant Protection and Quarantine Program of the U.S. Department of Agriculture, said, "The Federal Noxious Weed Act lists noxious weeds, and this (serrated tussock) is one of them now. No one can import them or move them from state to state... As far as we know, we have corralled the problem with maybe one small exception... There's a possibility there's some out there we don't know about and it would not be illegal to sell, but of all we know about and have issued orders on, it would be illegal to sell."

Havens said more than 600,000 pounds of the contaminated seed were shipped in 26 lots to seven U.S. importers and escaped detection because the United States had never before imported fescue. The prolonged drought in the United States brought the imports and, Havens said, "In the system and in our regulatory approach, we missed the first few lots that came through last October-November... Some of this stuff got through, and at that point we alerted the states and they went out and tested."

Serrated tussock, a perennial with unusual drought and herbicide resistance, has caused problems in Australia, New Zealand, South Africa and Argentina, and Joe B. Hardy Jr., director of the Bureau of Regulatory Services in Mississippi's Department of Agriculture and Commerce, said New South Wales has "a tremendous area that's quarantined."

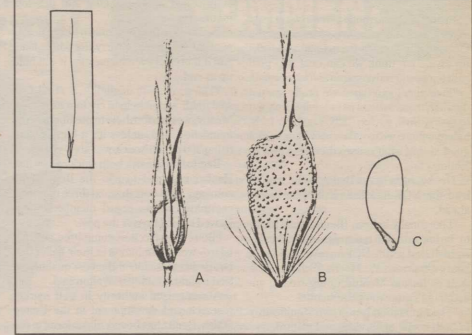
Hardy agreed with Haven that the infected seeds that got into the country is "an isolated case."

But a red flag has been run up by Dale Kern, president of Seed Technology, Inc., an independent seed testing laboratory in Marysville, Ohio, that specializes in turf.

Kern foresees a fivefold increase in imported seed over the next three years because of a probable field-burning ban in Oregon, and added, "Unfortunately, as we see more and more imported seed enter the country, serrated tussock may be only the tip of the iceberg."

And when asked about the effect of increases in imported seeds, Haven said manpower could become a major problem for the Animal Plant Health Inspection Service.

Serrated tussock has the potential to be a particular threat to U.S. turfmanagers, Kern said. Its aggressive, clumpy spread under dry conditions is bad news enough, but research has also documented that it is fatal to sheep and causes stall-out in cattle, he said.



This is how serrated tussock looks in its various stages of development: (A) spikelet, six times the real size; (B) floret, 16 times the real size; and (C) caryopsis, 16 times the real size.

"Turfmanagers might be concerned about this even if they aren't anywhere near a farm," Kern said, because the weed's toxicity to deer, rabbits and other wildlife is uncertain and no selective control is known.

Kern said the weed is "truly a potential threat to the golf course. If the golf course superintendent knows that the tall fescue he orders is coming out of Washington, Oregon or Idaho, no problem. But the problem is that when he asks for a mixture, the certification chain is broken, because in order to mix what he wants for his golf course they have to break those bags and take those (certification) tags off; and once you do that you lose identification. And if a company has tall fescue and has bought some from Argentina, they unknowingly could mix it with good home-grown seed and end up contaminating good clean seed."

Roy Cole, senior operations officer working with Havens, said that "with normal, routine maintenance, (serrated tussock) would never go to seed."

American Seed Trade Association Executive Vice President William T. Schapaugh said that in the shipments where serrated tussock was discovered, the U.S. Department of Agriculture required the importers and labelers of the seed to recall it and dispose of it.

"It's fair to say the actions that were taken were proper," Schapaugh said.

Kern of Seed Technology said, "I'm concerned because these countries have a different set of weeds than we have. When you go through the USDA list of noxious

weeds they surveyed worldwide there are 800 (found outside the United States) we want to watch. Whether they are going to be found in turf grasses is going to depend on those growers (contracted by U.S. seed companies). If they've got good growers and they do a good job, then it's never going to appear here."

He said that in Australia alone, 184 potentially serious weeds are known that do not appear in U.S. noxious weeds classifications. Argentina lists 60, South Africa 79 and New Zealand up to 50.

"It's more important than ever to keep prohibited weeds lists updated in a timely way," he cautioned.

Kern suggested options to turf managers in addition to pressing to keep noxious weed lists updated. He said they can buy certified seed, specifying that the tagged analysis still be on the bag. If they choose instead to sample their own seed, they can have it tested for contaminants by a state lab or an independent testing laboratory.

"Some of these weeds may be very difficult or impossible to eradicate once they're in your turf," Kern said. "Nine-tenths of the battle is prevention."

Haven said APHIS inspectors check a "relatively large sample, taking some from a number of bags in a shipment, mixing it together and testing it. That's a pretty standard worldwide way of testing seed."

But with the predicted large increases in seed imports, added manpower in the APHIS ranks may be necessary to keep noxious weeds out of the country.

Oregon

From page 1

Seed growers must burn their fields each fall to purge them of the weeds and disease that endanger the grass seeds. Without this process the industry is in serious danger.

"We need to tell people in the state of Oregon that they really don't want to ban this industry, because it means a lot," said a spokesman for the Oregon Fine Fescue Commission. "People don't know this industry contributes \$750 million a year to the Oregon economy, or that we are raising seed that is shipped to every state in the nation and to 60 foreign countries. They only know the field-burning part.

"There are more than 300,000 acres of

grass seed in this state that pay property taxes; they pay for schools, fire departments ... emergency services and a lot more. And where are they going to replace that revenue that those growers are paying?"

The state's five grass seed commissions — Oregon Ryegrass, Tall Fescue, Fine Fescue, Highland Bentgrass and Orchard Grass commissions — are raising money through members and others in the industry to fund an educational advertising campaign.

Meanwhile, legislators, industry officials and field-burning proponents are negotiating.

If the field-banning legislation does not

pass, the law will remain as it is now — at 250,000 burnable acres costing \$3.50 per acres.

But two petitions that would ban are being circulated; and if the necessary 63,000 signatures are collected on those petitions by the deadline of July 1990, voters will decide the issue in the November 1990 election.

That means the debate on the issue will be going on during the fall field-burning. "The timing couldn't be worse," an OFFC spokesman said

Contributions can be sent to: Oregon Seed Council, 866 Lancaster SE, Salem, Ore. 97301.