**FF-II problems wider-spread than thought**

BY PETER BLAIS

Twice as many courses as originally thought suffered turf damage from a tainted fungicide, but manufacturer O.M. Scott & Sons reports few additional courses will report problems.

"A number of other courses contacted us after the original publicity," said Scott sales manager Jerry O'Donnell, referring to the 10 courses initially reported suffering from an atrazine-tainted batch of FF-II by July. "I'd say we're up to 20 to 30."

"We've done the same thing we did at the original courses, testing for atrazine," O'Donnell confirmed to have atrazine. Any course where that has been confirmed, Scott will support 100 percent in correcting the problem. "It's not likely we'll run into any more problems, but it is possible."

Superintendents began reporting elongated dead spots on their course greens last spring. The problem was traced to FF-II Lot #092889 (plus three letters). The contaminated batch of fertilizer-based fungicide mistakenly contained atrazine, the active ingredient in Scott's Bonus S herbicide.

Scott reported earlier this summer that 10 courses in Michigan, Minnesota, Pennsylvania, Ohio and Kentucky were affected. Some required little repair. Others, like Idle Hour Country Club in Lexington, Ky., lost 18 of 20 greens at a cost of thousands of dollars. Boyne Mountain Golf Club in Boyne Falls, Mich, suffered damage to two 10,000-square-foot greens and nine executive course greens at a cost of $50,000.

As word spread, other courses noted similar symptoms. "The effects were difficult to recognize," O'Donnell said. "In some cases they were significant. In others they were insignificant."

"All confirmed cases were traced to the original lot number. And they were scattered throughout the country, from the Northeast to Arizona. The product is shipped on a national basis."

Chuck Welch, superintendent at Sable Oaks Country Club in South Portland, Maine, contacted Scott after reading reports similar to the long, narrow dead spots he suffered on 12 of his 18 greens. "Scott's Midwest regional manager was here recently," Welch said. "They're moving on the problem. They've taken samples and photos. Their lab still hasn't found atrazine. That may be because we used charcoal (to treat the symptoms) and that helped the recovery last spring."

"But we're still working with them. One way or the other we'll figure out what it is. Scott has said if it's their problem, they'll take care of it."

O'Donnell said he's pleased with the cooperation he's received from Scott employees to rectify the situation. Considering the magnitude of the problem, we're happy with the way it's worked out," the Scott employee said.

"I'm happy with the way everyone has responded. It's taken a lot of time to resolve the issue, plus the direct expenditures. The superintendents have reacted quite favorably. We're working with them to get things corrected."

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