## Why TurfTech Bio-Products?

## **Cost Savings:**

Soil Tech products have been shown again and again to cut fertilizer and chemical costs when used in a program.

At The Univ. of Illinois GC, superintendent Allen Wall can attest to his own success with bio-fertilizers. Having two 18-hole courses side-by-side gave him a perfect means of comparison.

Wall did one application per month over the 5 month growing season with TurfTech Bio-Min at 1 pound/acre on the Blue Course. On the Orange Course he spoonfed liquid fertilizer every 2-3 weeks. All other practices were identical.

"Generally speaking the health of the greens on the Blue Course seemed much better than the others did with the liquid fertilizer," he says. "Then when it got really hot and tough last year, we didn't have have the localized dry spots show up. Whatever disease issues weren't as intense, the disease pressure was not as heavy as the one with liquid fertilizer."

The results were enough for Wall to change his fertilization program. He says, "I'm planning on using Bio-Min on both courses this year, and on my bentgrass fairways."

-Golfdom, November 2011, pg. 21

## **University Research:**

Our products have been researched by independent third parties to give you 100% confidence in the efficacy of these technologies.

"On the international front, The South Japan Green Institute published reports in which TurfTech Bio reduced soil compaction by 12-15%, improved water-infiltration by 44-52%, increased root growth by 22-41%, and increased soil nitrogen content by 33%."

-Golf Course Trades, March 2009

## **Experienced:**

TurfTech products have been used by golf course superintendents since 1986, in the U.S.A., Canada, Europe, Australia, and Japan.

"Soil Technologies Corp., located in Fairfield, Iowa, has led the industry development of bio-fertilizers and bio-pesticides since 1986. The company's products have been used on over 1,000 golf courses throughout the U.S."

-Mountain West Turf, May 2005



Contact us at 1-800-221-7645/ext. 105 or info@soiltechcorp.com