## Wastewater a solution for some courses

In the West, where a century ago bitter range wars were fought over water rights, drought conditions have dramatized the scarcity of water and have fueled a search for remedies. Many now feel wastewater can provide a major solution to the problem of insufficient water supplies — even though, as one superintendent put it, "It's a pain in the neck."

And while supplying the water needs, wastewater can mean a financial windfall, especially for golf course operators in the Southwest, Southeast and on the West Coast who face water bills of \$50,000 and

National Golf Foundation Field Services Director Sheridan D. Much said in a NGF report: "Burgeoning population and resultant expanding demands for water for domestic industrial and agricultural use make control of this resource a political as well as a practical issue.

"In addition to diminishing supply and rising costs, golf operators often face the resentment of a water-conscious public because they irrigate many acres of turfgrass.

Much said new water sources "must be found." One of those sources is wastewater.

Superintendent George Corthouts of Gainey Ranch Golf Club in Scottsdale, Ariz., has found success using wastewater in his computer-controlled irrigation system. Yet he warned, "It's a pain in the neck.'

Markland Properties, Inc., developers of the Gainey Ranch course and its surrounding community, built \$4-million wastewater treatment plant and dedicated

'It's a pain in the neck ... but worth it.' - George Courthouts superintendent

it to the community. It uses the effluent to water the 27-hole championship course and all other common greenbelts and landscaped areas in the community without worry of a water shortage in the water-poor Southwest.

State law stipulates that Corthouts can not irrigate with the effluent during the day.

Because effluent has a higher chemical content than fresh water, standing water leaves deposits of salts, chlorides and metals that are harmful to plant growth, Corthouts programs the irrigation system to slowly soak the ground, therefore leaching the chemicals down through the root zone.

"The effluent is obviously more corrosive than fresh water, but we get excellent, performance trouble-free from the valves and rotors in our ... system," he said.

"You're not going to get more benefits with effluent than, say, well water, but it's worth it," Courthouts said. "It's an excellent place to put effluent, certainly better than dumping it into a river or a hole."

Courthouts said each golf course will face different problems with effluent, depending on the source of effluent being used.

"In our case it's heavy in nitrates and phosphates. It's like pouring

In some others it's higher in salts, which keeps the algae down in the water but is tougher on turf-growing."

Gainey Ranch's treatment plant is state-of-the-art. fully enclosed with no noise or odor, and "visitors are not even aware that it's there," Corthouts

James W. Adams, Toro Company irrigation group vice president, feels golf course developers should take notice of success stories like Gainey

"New golf course construction in many parts of this country will not be recycled possible unless wastewater is available for irrigation," he said. "Some golf courses now operating could not exist if they were irrigating with not wastewater.

"This is true for many golf military on courses installations. The engineer at George Air Force Base in California, for example, said he would have to close down the base golf course if he were not able to irrigate with effluent from the base sewage treatment plant - which produces 1 million gallons per day. The golf course has been irrigated with wastewater since 1941."

A number of other Western courses are being irrigated with wastewater—or what Much terms

"the only practical supply for their heavy needs."

"Golf courses are perfect on-land disposal sites in an when governmental pollution controls are making this a problem for municipalities and industry," Much said in a NGF report.

In fact, at least in Florida, environmental regulators are supporting wastewater use.

Donald Wisdom, president of the engineering firm of Wisdom Associates Inc. of Stuart, Fla., said at a golf course development seminar in that state in August: "Construction of an irrigation system for a golf course using gray water or effluent from domestic sewage treatment plants is encouraged by the regulatory agencies. The main reason for this is the fact that potable water is a finite resource.

"Florida's population explosion is causing it to endangered become an resource."

Wisdom said getting an irrigation system that is built for effluent on line "will be expensive" and any breakdown would be costly, but it is beats having no water at all.

State laws regarding gray water vary, but in Florida the law requires a reliable irrigation system, high level of disinfection, less than 1 part per million detectability, and automatic diversion if limits exceed on-line chlorinator and turbidimeter.

Wisdom cited St. Lucie West and Martin Downs as Florida country clubs that have installed

irrigation systems using effluent.

Dr. James R. Watson, Toro Company vice president, examined the nation's water problems and offered some confirming conclusions.

Many sections of the country, he said, have insufficient water to maintain normal activity in homes, farms and industry.

"Tucson. Ariz., Antonio, Texas, and Miami, Fla., have been informed that they are taking water from their underground supply - upon which they are solely dependent -almost five times faster than it is being replenished by nature," Watson said.

In Long Beach, Calif., and Baytown, Texas, land subsidence created by overpumping wells has been so bad that it has cracked utility lines and undermined building foundations.

It wasn't merely the drought of 1987 and 1988 that brought the water issue to a critical point. "It is a century of waste aggravated by a government policy of cheap water and optimism that we could make deserts bloom at little cost," Watson said.

is, "And it finally, recognition that our finite supply of water must be managed to meet future demands imposed by the worldwide, explosive growth of population with an everincreasing demand for food, clothing and shelter - all of which must come from existing water supplies...

"How long the present critical situation will continue is

Continued on page 19

## **Manufacturers of irrigation and related equipment**

Following is a list of companies dealing with irrigation and related equipment and who are not in the chart on pages 16-17:

Advanced Drainage Systems 22000 Principles 16-17:

3300 Riverside Drive Columbus, OH 43221 614-457-3051 Circle No 209

A-I-Irrigation 3608 U.S. 92 Daytona Beach, FL 32114 904-252-2941 Circle No 210

16735 Saticoy St., Suite 109 Van Nuys, CA 91406 818-781-4055 Circle No 211

Athens Plastics, Inc. 15 Signal Ave. Ormond Beach, FL 32074 904-677-7775 Circle No 212

Arizona Spray Equipment, Inc. 2615 W. Northern Ave. Phoenix, AZ 85051 602-995-1111 Circle No 213

Atlantic Irrigation Specialties 1108 Ridgewood Ave. Holly Hill, FL 32017 904-252-2900 Circle No 214

Buckner, Inc. 4381 N. Brawley Fresno, CA 93722 209-275-0500 Circle No 215

Champion Turf Equipment 318 W. 79th St. Kansas City, MO 64114 816-333-8000 Circle No 216

Tom Christy Enterprises 1207 W. Struck Ave. "E" Orange, CA 92667 714-771-4142 Circle No 217

Claude Laval Corp. 1911 N. Helm Fresno, CA 93727 800-344-7205

Commercial Landscape Supply 1821 Reynolds Ave. Irvine, CA 92714 714-474-9044

Cornell Pump Co. 2323 SE Harvester Dr. Portland, OR 97222 503-653-0330

DonuTTrimmer Equipment Co. 2840 NW 2nd Ave. #308 Boca Raton, FL 33431 800-533-5167

Famillan Pipe and Supply 13035 Saticoy St.
N. Hollywood, CA 91605 818-764-6400

Federal Lawn Sprinkler Supply 6029 14 Mile Rd. Sterling Heights, MI 48077 313-264-7460

Filter Supply Co. 1210 N. Knollwood Cir. Anaheim, CA 92801 714-527-8221 Circle No 224

Filtomat, Inc. 6363 Wilshire Blvd, Ste. 211

Los Angeles, CA 90048 213-651-0530 Circle No 225

Florida Irrigation Supply 2400 Paseo St., Box 453 Orlando, FL 32802 407-425-6669 Circle No 226

Griswold Controls 2803 Barranca Rd. Irvine, CA 92714 714-559-6000 Circle No 227

Hobbs-Adams Engineering 1100 Holland Rd. Suffolk, VA 23434] 804-539-0231 Circle No 228

Hunter Industries, Inc. 1940 Diamond St. San Marcos, CA 92069 619-744-5240 Circle No 229

Hydro-Scape of Texas Inc. 6102 Centralcrest Houston, TX 77092 713-956-4040 Circle No 230

Irrometer Co. P.O. Box 2424 Riverside, CA 92516 714-689-1701 Circle No 231

Lasco, Inc. 3255 E. Miraloma Anaheim, CA 92806 714-993-1220 Circle No 232

Matco Products, Inc. 405 Adams St. Bedford Hills, N.Y. 10507 914-241-0662 Circle No 233

Keith McLain, Inc. P.O. Box 720070 Houston, TX 77272 713-561-8832

Microjet Irrigation Systems 4104 Airtrade St., Ste. 6 Orlando, FL 32827 407-857-0011 Circle No 235

Mist Co., Inc. 3701 Bee Caves Rd., Ste. 101 Austin, TX 78746 512-327-9122

Munie Lawn Specialists 3800 Old Collinsville Rd. Belleville, IL 62221 618-233-5296 Circle No 237

Motorola, Inc. 3039 Kilgore Rd. #190 Rancho Cordova, CA 95670 916-635-8884

Naiad Co. 5627Stoneridge Dr. #316 Pleasanton, CA 94566 415-460-8530 Circle No 239

Pacific Equipment & Irrigation 19515 E. Walnut Dr. N. Industry, CA 91748 714-594-5811 Circle No 240

Parker Hannifin Corp. 17325 Euclid Ave. Cleveland, OH 44112 216-531-3000 Circle No 241

Pipe 'N Heads

13510 Floyd Circle Dallas, TX 75243 214-231-0535 Circle No 242

145 N. Grand Ave. Glendora, CA 91740 818-963-9311 Circle No 243

Rain Master Irrigation Systems 4645-2B Industrial St. Simi Valley, CA 93063 805-527-4498 Circle No 244

Selectric, Inc. 1311 3rd St. Umatilla, OR 97882 503-922-3256 Circle No 245

Smith Engines and Irrigation Baldwin Park, CA 91706
4205 Golf Acres Dr., Box 668985 818-338-9466
Charlotte, N.C. 28266
704-392-3100
Circle No 246

Smith Pipe & Supply, Inc. 772 Rancho Conejo Newbury Park, CA 91320 800-498-6744 Circle No 247

Superior Controls Co. 24950 Avenue Kearny Valencia, CA 91355 805-257-3533 Circle No 248

Systematic Irrigation Controls 3190 J Airport Loop Dr. Costa Mesa, CA 92626 714-850-0996 Circle No 249

The Toro Co. P.O. Box 489 Riverside, CA 92502

714-688-9221 Circle No 250

Thompson Manufacturing 5075 Edison Ave., Box 1500 Chino, CA 91710 714-591-4851 Circle No 251

Turfco Mfg. Co. 3456 Washington Ave. Minneapolis, MN 55412 612-588-0741

Turf Equipment & Supply Co. 6660 Santa Barbara Rd. Elkridge, MD 21227 301-796-5575

3500 Oak Lawn, Ste. 4000 Dallas, TX 75218 214-526-3225 Circle No 255

Virginia Turf & Irrigation 1904 N. Hamilton St. Richmond, VA 23230 Telephone N/A Circle No 256

Weather-Matic P.O. Box 180205 Dallas, TX 75218 214-278-6131 Circle No 257

Wolf Creek Irrigation Co. 6051 Wolf Creek Pike Trotwood, OH 45426 513-854-2694