ONCE™ gives you consistent, superior turf color and growth because it feeds continuously—all season.

ONCE eliminates the "feast or famine" effects of conventional fertilizers. This insures uniform, superior growth—with even mowing cuts. And minimal nutrient pollution.

ONCE was developed using our OSMOCOTE® resin coating technology, the leading controlled release fertilizer worldwide. This unique system meters nutrients continuously—every day—for a full season.

Because release is based only on temperature—not water, pH, or bacteria as with other fertilizers—nutrient availability matches turf and plant growth needs.

ONCE is available in a variety of analyses and 8-9 and 5-6 month longevities.

ONCE. Contact your Grace-Sierra turf/landscape distributor or call us toll-free at 1-800-492-8255.

Use ONCE, just once, for the best results all season long.

© 1991 Grace-Sierra Horticultural Products Company. ONCE and Osmocote are trademarks of Grace-Sierra Horticultural Products Company for its brands of controlled release fertilizers.
This may be the most beautiful golf car you've ever seen.

She's been around awhile. Up and down countless hills. Carelessly smashed and violently thrashed. Stuck, struck, rocked, rolled, bumped, bruised, used and abused.

Yes, she's worn. But worn out? Not yet.

That's because she's a Yamaha. And the beauty of that distinction? She's a tougher car—built with tougher standards. So Yamaha cars, gas and electric, outperform and outlast all others. On your course and your bottom line.

So if you're not driving a Yamaha fleet, you're not driving the kind of revenues you could be. And that's trouble. But doing something about it is no trouble at all. Just give us a call at 1-800-447-4700. We'll show you some real beauties.
On a golf course
a bad score should be the
only thing that stinks.

Foul odors, algae and sludge in golf course ponds are enough to ruin anyone's game. The results of poor water management can be unsightly, smelly and costly.

Now Otterbine has developed CONCEPT2, the new high-technology surface aerators that can revolutionize your approach to water quality management.

CONCEPT2 High Volume aerators are built to last, made of stainless steel and tough, versatile thermoplastics, with a rugged, custom built motor and a virtually unbreakable stainless steel prop designed to handle large volumes of water.

And CONCEPT2 offers almost unlimited versatility, with easily installed, totally interchangeable spray patterns.

SUNBURST2 in Otterbine's CONCEPT2 line answers the challenge of producing a sparkling water display with minimal effect on pumping rates.

CONCEPT2 and SUNBURST2 fulfill the Otterbine tradition of scientifically designed, highly efficient, compact, self-contained aeration systems. They are simple to install and economical to operate.

They need no foundation, external pumps, or other costly plumbing fixtures. All Otterbine Aerators are safety tested and approved by the Electrical Testing Laboratory.

Call or write, today, to find out how CONCEPT2 can help you keep your water quality up to par.
The 2nd International Golf Exhibition & Conference

BE THERE!

Golf Asia Exhibition and Conference, the event that took the world by storm early this year is back again. Much bigger than Golf Asia '91, not only in terms of size and shape alone, it has attracted more principal exhibitors and agents from all over the world than ever expected. This means big business for exhibitors and a spectacular show for Golf enthusiasts.

Endorsed by
Singapore Golf Association
Thailand Golf Association
The Golf Association of the Republic of China

Organised By
CONNEX PRIVATE LIMITED
(International Exhibition Division)
7500A Beach Road #07-308/9, The Plaza, Singapore 0719
Tel: (65) 2966961 Fax: (65) 2935628 Tlx: RS 36463 CONNEX

In conjunction with the exhibition, the 2nd Asia Pacific Golf Conference will be held at Marina Mandarin hotel from 24-26 March 1992. The conference is geared to put you ahead of your competition and provide you with an indepth study of the global golfing industry. Exchange your views with the key principals of the Golfing World in this major conference.

Official Airline
Singapore Airlines

Official Publication
Golfe

Supporting Publication
Golf Vacations
Flowtronex was the first national pump station manufacturer to install variable speed pumping stations for golf course irrigation.

Flowtronex manufactures more variable speed pumping stations than all of our competitors combined. In fact, over 2/3 of all golf course variable speed installations were built by Flowtronex.

Over 10 years of building variable speed systems gives us something none of our competitors can match --- EXPERIENCE! We continually incorporate this experience along with new engineering developments to improve and enhance our VSPS line of pump stations. NOBODY makes a better variable speed pump station than Flowtronex.

Flowtronex V-Series VFD pump stations combine smooth efficient operation with proven reliability to give you the best value on the market.

Flowtronex International
1631 Northwest Professional Plaza
Columbus, Ohio 43220
614-442-5850
1-800-PUMPSTATION
(1-800-786-7782)
For the "International" we spray everything inside and outside the gallery ropes with Surf-Side #37 and Iron. Our fairway program during the summer is 3-oz Surf-Side/M and 1½-oz Iron/M applied every other week. We don't water-in the application. The Iron mixed with Surf-Side does wonders for the grass! Greens receive 1 qt./M Surf-Side to start season.

Back in 1986 we had lots of fairway areas that didn't take water well. Localized dry spots were a real problem due to thatchy turf and a clay-gravel soil. With 40 days over 90°F and winds coupled with 15 to 25% humidity the exposed sites dried out rapidly. A program of aeration plus Surf-Side has reduced this problem significantly. At Castle Pines hand watering isn't just hand watering anymore... any remaining dry areas on fairways are hit with Surf-Side using a quick coupler and a 5-gal tank proportioner containing a premix of 1½ gals Surf-Side #37 to 3½ gals water. This gives us one quart Surf-Side to sixty gallons water applied as a drench. A repeat application usually isn't needed for up to 4 weeks. Our fairways are irrigated twice a week. When conditions warrant we also premix Surf-Side and Iron (with water) in a 50-gal tank and inject this into the irrigation system.

Fairways were originally seeded to Seaside and Astoria bent. Tees and greens to Penncross. We now overseed fairways with Penncross and SR 1020.
VARIABLE FREQUENCY DRIVE

PUMP CONTROL

From the Innovative Leader in Prefabricated Water Pumping System Design

Pumping Systems, Inc. manufactures custom made prefabricated water pumping systems that provide maximum efficiency and low operating cost exclusively for turf grass managers. Extensive research has been conducted by PSI engineers over the past seven years to seek improved water pumping techniques including the design and construction of Variable Frequency Drive (VFD) controlled pumping systems. Since 1988, PSI has delivered VFD systems to turf grass irrigation projects across the United States.

Today, PSI continues this research and development in order to provide the most reliable systems available. Some standard features include: U.S. manufactured, state-of-the-art VFD; custom designed computer control software; dehumidified air cooler for the control panel; power filter; and a system capacity relief valve. These features ensure the durability, reliability and operator confidence required for today's turf irrigation pumping systems.

PSI has a factory trained national service network. For prompt service or more information on the finest turf irrigation pumping systems available, contact your nearest dealer or:

Pumping Systems, Inc.

10717 Harry Hines Blvd. Dallas, Texas 75220 (214) 357-1320
Toll-free (800) 527-0539 FAX (214) 357-5861
This year it's a whole new ballgame on greens.

See why at the GCSAA Show, Booth 2546 Feb. 15-17.

THE PROFESSIONAL'S CHOICE ON TURF.