E-Z-GO has revolutionized the golf car industry. Again. We put the most advanced 4-cycle engine in the industry into our gas golf cars. It's a 295 cc, twin cylinder overhead cam engine that delivers 8.5 rated hp. And no other golf car on the market has it.

Twin cylinders and a counter rotating balance shaft deliver a smoother, quieter ride than any single cylinder engine available. And give you more usable torque for climbing hills.

The forced-air cooling system provides cooler engine operation. And the pressure-fed filtered oil system is more efficient in engine lubrication. Less engine wear. Low maintenance. And long service life. No other engine in the golf car industry can deliver the benefits this one can.


Your players won't be able to resist the added comfort. You won't be able to resist the added value. Just call 1-800-241-5855 to find your nearest E-Z-GO Golf Car representative. Then test drive this car. And you'll find your new fleet.

© 1991 E-Z-GO Division of Textron, Inc.

Location courtesy of Marriott's® Seaview Resort.
THE THREE BEST DRIVES IN GOLF TODAY.

For nearly two decades, Melex golf cars have been out-driving the competition, in comfort as well as performance. Now the Melex line is a threesome, making Melex the natural choice for any course.

At the top of the line is the Model 412. Its sleek aerodynamic design gives it sportscar-like styling, while a state-of-the-art speed control system allows the motor to draw only the power it needs at any given speed. The result is a far smoother ride, 25% more range on a single charge, and extended battery life.

The Model 252 and the 3-wheel 152 have proven themselves to be reliable drives for many thousands of golfers. Both models feature a brake system that's virtually maintenance-free, an efficient, economical electrical system, and super-strong front suspension.

All Melex golf cars offer the competition's "luxury options" as standard features. These are the little touches that keep your golfers happy. Best of all, Melex golf cars are built to drive for distance. They're a lasting investment, year after year.

Melex USA, Inc., 1221 Front Street, Raleigh, NC 27609, 919/828-7645, Toll Free Outside NC 1-800-334-8665, Telex 825868, FAX 919/834-7290
Introducing DIMENSION®.
Better by a long shot...
Break-through chemistry provides unprecedented control with one application.

Only DIMENSION® turf herbicide gives you true season-long control of crabgrass—with just one application. New break-through chemistry keeps Dimension working, month after month.

<table>
<thead>
<tr>
<th>Length of Crabgrass Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAR</td>
</tr>
<tr>
<td><strong>Other Preemergence Herbicides</strong></td>
</tr>
</tbody>
</table>

That means you can always expect great-looking turf—even late in the season. So you won’t have to waste time re-treating because of breakdowns in residual. Nor will you risk discoloration or thinning of turf due to postemergent herbicides.

Preemergence and postemergence crabgrass control in one product.

The advanced chemistry in Dimension also introduces both preemergence and postemergence activity in one product. No other turf herbicide gives you so much flexibility.

This wide application window lets you schedule treatments with Dimension around other tasks such as spring cleanup, trimming and aerating. It also allows you to delay crabgrass treatments to optimize control of goosegrass and summer annuals.
Permits fall overseeding.
The break-through chemistry used to formulate Dimension gives you yet another advantage. You can conduct normal fall overseeding three months after an application. Dimension eliminates the need to choose between season-long control and overseeding safety.

Apply Dimension with confidence.
You can apply this unique, new herbicide over a variety of turfgrass species without fear of discoloration or root injury. A wide range of cool- and warm-season grasses have shown excellent tolerance to Dimension. You can even use Dimension on bentgrass without injury. In addition, Dimension won't harm adjacent ornamentals, trees or shrubs when used as directed.

Controls more than crabgrass.
Dimension herbicide doesn't stop with crabgrass. Its broad-spectrum activity targets a variety of annual grasses and broadleaf weeds. This control includes foxtail, goosegrass, spurge and oxalis.

*Based on a single application. **For control of tillered crabgrass, tank mix Dimension with Acclaim® or MSMA.

DIMENSION
Turf Herbicide
by Monsanto
Join the professionals who get more beautiful turf with just one shot of Dimension.

Wes Mathany, CGCS
Superintendent
Glen Echo
Country Club
St. Louis, MO

"I get judged on the quality of my turf. If I can cut the weed population to 10 percent or less, it makes me look better. With Dimension, I'm getting that control and the turf safety I need."

Tom Werner, CGCS
Superintendent
Colonial Country Club
Fort Worth, TX

"The best thing about Dimension is if you get your application down late, you're still going to get control of crabgrass. If we have Monday events and can't spray and then the weather turns on us, or we wait another few weeks, we still get control in one application."

Randy Brehmer, CGCS
Superintendent
Bear Slide Golf Club
Cicero, IN

"Postemergence crabgrass control is a very 'iffy' situation. The advantage of a material that can be applied both pre- and postemergence is big. Dimension does that. We saw excellent results with no detrimental affect to desirable turf in postemergence applications."

Don Brown, CGCS
Superintendent
White Manor
Country Club
Malvern, PA

"I like Dimension because of the flexibility of application. Timing isn't quite as critical because it can work pre- or postemergence. With other products, we spray around April 1 and we're back a second or third time. With Dimension, we can put it down in mid-May and get good results in just one application."

Call Monsanto toll-free 1-800-323-1421

DIMENSION
Turf Herbicide
by Monsanto

The toughest thing to emerge since crabgrass.

ALWAYS READ AND FOLLOW LABEL DIRECTIONS FOR DIMENSION TURF HERBICIDE.

© Monsanto Company 1991 "Dimension" is a registered trademark of Monsanto Company.

Acclaim is a trademark of Hoechst AG.

DMP-1-157
Chances are you have 50 losers working at your course.

Every manufacturer claims to make the best golf car. But only Yamaha can prove they make a winner. In completely independent tests, Yamaha emerged as a clear victor when pitted against Club Car and E-Z-GO. It was a Yamaha car that rated first in four out of four tests that measured both electric car and gas car economy. The lowest noise output? Also a Yamaha.

Cleanest-burning gas car? Yamaha again.

For a detailed look at these test results, call 1-800-447-4700, or return the reply card. And if you'd like to know how Yamaha performs outside the test arena, ask for your free copy of our "Winning the Golf Car Game" video. You'll get a first-hand look at course operators all over the country telling you what they already know.

If you're not running a Yamaha fleet, you're losing out.

The most important people in the golf course industry make our front page every month.

People like Joe Black, President of Western Golf Properties, Inc., consultants and managers of more than a dozen courses from coast to coast.

Former President of the PGA, Chairman of the 1983 Ryder Cup Matches, and 1979 & 1980 PGA Championship, Black calls Golf Course News "the most informative golf course development publication." "It covers subjects that are current, important and impact the industry," he contends.

If you want to reach 20,000 of the most important people in golf... decision makers at every course in America, call Golf Course News today.

It's "addressed" for success.
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 effort 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 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 about 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
With the two new Jacobsen Aero King aerators, you get the widest selection of hole spacings on the market to handle changing aeration needs quickly and easily. Simply shift gears to select just the right pattern for the job.

**Most convenient controls in the industry.**
Unlike competitive units, the self-propelled T1224 puts all controls at the operator's fingertips for easier operation and increased productivity.

**Lower overall maintenance costs.**
Our virtually unplugable tines last up to three times longer than competitive tines. So you get more consistent hole depth throughout your course, while spending less time and money changing tines. What's more, the Aero Kings' simple, durable designs are easier and more economical to maintain than gear-driven units. They also cover more ground in an hour than competitors, giving you the best overall aerator value.

The tractor mounted PT2448, with its 48" width, is small enough for greens but big enough for fairways and tees. The PT2448 features a storage frame and castors for fast, easy hook-up to an 18+ hp tractor.

To see just how much a single aerator can do, ask your Jacobsen distributor for a demonstration today.