UTILITY VEHICLE MANUFACTURERS ADDRESS CHALLENGES OF ALTERNATIVE FUELS

By Anthony Pioppi, Contributing Editor

Think of cutting-edge technology in the golf course maintenance world, and, well, cutting is exactly what comes to mind. Mowers that flex, reels that can be removed easily and blades that spin thanks to electric power are just a few innovations that have been at the forefront of technology for the better part of the last decade.

All the while, utility vehicles have rolled along with little major change to their overall design. It’s true that electric power has grabbed a larger share of the market, and vehicle bodies are made of durable plastic, but there has not been a quantum leap as seen with mowers. It looks as if the pattern will hold true for at least the rest of the decade, according to the manufacturers.

If changes do come, they most likely will explore alternate fuel sources, but don’t expect them to hit the marketplace anytime soon.

“I think you’re seeing there has been experimentation with hydrogen technology,” said Brad Aldridge, product manager for John Deere. “That’s the one thing that’s being looked at by everyone, but that’s pretty far off.”

Tim Koch, Toro’s senior marketing manager of utility vehicles, agreed. “Alternative fuels is the No. 1 area,” he said. Biodiesel, hybrid electrics and hydrogen power are what manufacturers see as the logical steps.

Because the golf industry does not have a large enough presence to push the research, it will wait for another industry, such as automotive, to fuel the expansion, Koch says.

But manufacturers are helping to propel innovations already in place. Toro has partnered with New York...
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State to provide hydrogen-powered utility vehicles that will be used in an experimental capacity at Niagara Falls State Park, where a hydrogen refueling station is already in place. Hydrogen filling stations are rare, which makes adoption for this type of technology a slow process.

It’s not cheap, either. Currently, alternative fuel technology is “cost prohibitive” for most superintendents, says Mike Packer, Club Car’s vice president of worldwide sales and service. But that won’t stop the company from improving its products. Club Car is looking at different battery cell technology while improving its electric vehicles. As with other manufacturers, the lifespan of batteries is a focal point.

It is possible that batteries that superintendents can afford will be able to power heavy-duty utility vehicles such as the Toro Workman and the John Deere Pro Gator in addition to light-duty vehicles. “Technologically, it can be done today. We have to figure out the economics,” Koch said.

Brian Melka, the director of product management for Jacobsen, said a shift could be to lithium ion batteries; think cell phones, laptops and now power tools. There is also the possibility of nickel metal hydride batteries.

Biodiesel is also gaining popularity. Toro has utility vehicles that meet 2008 standards, but Melka said efficiency is an issue right now. “That’s the challenge,” he said.

Liquid propane is another alternative. Although it has made inroads in parts of Europe, it has not caught on here. So for now and the near future, manufacturers of utility vehicles for the golf course market will continue to concentrate on fuel savings and noise reduction.

But in the long term, manufacturers envision the day when gas and possibly electric power will be energies of the past. “Maybe not in five or 10 years, but by 20 years, we’ll have a another technology come into play,” Aldridge said.

Superintendents and their maintenance programs are the keys to financial success at most golf courses. In fact, course operators would be well served recognizing the maintenance operation as a profit center rather than a cost center.

A 2003 National Golf Foundation (NGF) study noted that course conditioning is the most important reason avid players (25-plus annual rounds) select a facility, far outdistancing price, speed of play, name designers and proximity to home. In fact, the study states that course conditioning has become even more important over the past five years. Among the most enthusiastic of golfers, a group the NGF calls “course connoisseurs” — avid players expecting top-notch playing conditions who are willing to travel and spend to find them — course conditioning is their top priority. This group tends to be the much-sought-after players in their 50s with particularly high incomes and low scores (nearly 30 percent average under 80).

Pinehurst Golf Course and Grounds Manager Bob Farren notes that at this time of year, with The Masters and Augusta National conditioning still fresh in golfers’ minds, expectations run even higher.

“If players’ expectation level is that a course be weed-free, then it is likely necessary that pre-emergent herbicide treatments, even though they may run $20,000 to $25,000, are necessary to meet that expectation,” Farren said.

That idea is especially true at upper-end facilities, generally those charging around $100 or more, the Pinehurst manager adds. “You must invest money into course maintenance to show customers they are receiving value for what they are paying.”

That’s why owners who try to raise green fees 5 percent while requiring superintendents to cut back 10 percent on their maintenance budgets dumbfound Farren.

That’s why superintendents need to educate owners and others that they can’t cut back on maintenance practices and deliver the product golfers have to expect. Superintendents need to show owners studies that state how important course conditioning is to profit. Hopefully, the owners will hear the sound of cash registers ringing from the maintenance facility.

The “Tip of the Month” is provided by Syngenta to support superintendents in their agronomic, business and professional development. To comment on this column, submit a lesson from your own experience, or suggest a topic to be covered in a future issue, please visit www.golfbusinesstips.com.