Lighter
on the turf
and the wallet

BY JIM GRIBBLE

Lighter is better. That's the new mantra among manufacturers of major equipment for the turf industry. The trend began with mowers and over the past few years has begun to influence vehicle design.

Today's utility vehicles, large and small, are built for a lighter footprint and a softer ride. Those imperatives have led to development of an entirely new category of lightweight work vehicles that borrow engineering from their heavy-duty cousins and handle many of the same chores. They're great for moving people, equipment and small loads of material. Their lower cost per unit appeal particularly to operators purchasing large fleets or expanding existing ones.

All of the major manufacturers have targeted this niche, with several new products hitting the market within the past year. "There's been a shift toward these vehicles because, for what you used to spend per unit on heavy-duty vehicles, you can buy a larger fleet," says Larry Jones, vehicles product manager for Textron Golf, Turf & Specialty Products.

For example, Textron has made improvements to the Jacobsen 1110 Hauler. Like all other Textron, it features two-stage air filtration that uses vortex technology to remove larger particles before they get to the primary air cleaner. "The two-stage system improves engine serviceability and longevity," Jones says.

Feature show

Manufacturers also are striving to improve comfort, convenience and ride to meet end-user needs. Some lightweight vehicles have sprung suspensions and constant-velocity transmissions. Walk-through operator stations allow egress from the right or left. Jones says you can also add an electric bed lift-something that used to be seen only on the larger vehicles.

The thinking that led to lightweight vehicles has driven many of the recent improvements in heavy-duty machines. Among buyers who emphasize long-term value and performance, demand for heavy-duty vehicles remains robust, thanks to a different set of virtues: ease of use, productivity, reliability, and durability. "They're great when you're shorthanded for labor and need to get the absolute most out of a machine," Jones said. "And you generally can count on them lasting many years. Some of our heavy-duty vehicles have been in service for decades and are still on the job."

For increased efficiency and long-term reliability, electronic fuel injection is now standard on most gasoline-powered, heavy-duty vehicles from Cushman. Also standard are automatic transmissions manufactured to automobile-industry standards. In emphasizing automatic over manual-shift models, the company took into account that most American cars are automatic.

According to Jones, fewer young people are learning to drive manual-shift cars, and so they need special training to run manual-shift utility vehicles.

Peter Whurr, vice president of product management for Textron Golf and Turf, said the market continues to evolve. "We pay extremely close attention to feedback from end users," Whurr said. "Superintendents and groundskeepers, along with legislation, are driving the evolution in utility vehicle design."

This article was written by Jim Gribble of Nebon Schmidt, Milwaukee.
ULTRA-COMPACT BOBCAT SKID-STEER LOADER

Bobcat Company earlier this year introduced the new Bobcat® 463 ultra-compact skid-steer loader. Nicknamed the Mini-Bob, the smallest model in the Bobcat loader line offers a 700-pound rated operating capacity (ROC) and the comfort and safety features of an operator cab, says the company.

Measuring just 3-ft. wide and 6-ft. tall, the 15.7-hp unit can power numerous attachments with its 10-gpm hydraulic flow and 2,450 (psi) hydraulic system pressure.

The ultra-compact 463 is a multiple-attachment carrier for tough jobs in tight spaces. It easily maneuvers through narrow doorways, aisles, alleys, and gates. With travel speed of 6.2 mph, the loader covers job-site ground quickly, and at just 2,708 lbs., it is also easy to transport.

Advanced hydraulics enable the loader to operate the following attachments: angle brooms, augers, backhoes, breakers, industrial and utility buckets, dumping hoppers, landplanes, mini scrapers, pallet forks, snow blades, snow blowers, sweepers, tillers, utility blades and forks, and trenchers. For fast and secure attachment changes, the new two-lever Bob-Tach mounting system is standard equipment on the 463.

SMITHCO'S RED RIDER

The Smithco Red Rider is ideal for transporting mowers, equipment, and people, says the manufacturer. It can accommodate up to six workers, and that space is low to the ground and accessible via an "easy load" tailgate design, says Smithco. The Red Rider can hit 10 mph with its 8-hp Kohler electric start engine, offers a choice of hitch options, and has a 1,000-lb. load capacity.

POLARIS WORKMOBILES™

Polaris Industries, whose rugged vehicles have led "The Way Out" for nearly 48 years, is blazing its way into the outdoor power equipment market.

The company, known for its snowmobiles, ATVs, personal watercraft and Victory motorcycles, has launched its new Professional Series Workmobiles™.

"We're currently establishing a dealer network that includes some of our existing Polaris dealers, as well as dealers of outdoor power," said Ron Bills, the recently appointed General Manager of Polaris's commercial division. "It's a distribution channel that's well established but new to us."

The Workmobiles include the All-Surface Loader™, the Utility Task Vehicle™, the ATV Pro and the Professional Series generators and pumps.

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PROFESSIONAL SOD CUTTER

The Turfco Direct KiCutte is simple, durable, and easy to use, says the manufacturer. The lightest sod cutter on the market, KiCutte makes loading and unloading easier because its handle transforms for lifting and hauling, as low as less than 32 inches.

Simple operation; squeeze the throttle and off you go; release it and the 140-lb. unit stops. A centrifugal clutch, friction drive to the wheels and variable throttle make starts and stops and corners easy, says Turfco.

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For information, circle 185

NEW BRIGGS & STRATTON ENGINE FOR HAND-HELDs

Briggs & Stratton has introduced its Fource™ 4-cycle engine for strong trimmers and other outdoor, hand-held applications. The 4-cycle technology offers easier starting and maintenance, more power, and cleaner operation than 2-cycle engines, says the company.

A patent pending lube system allows the 4-cycle technology on hand-helds; it provides 360-degree intermittent operation and 270-degree continuous operation, so important for hand-held equipment. The company says exhaust emissions are reduced 70 percent compared to typical 2-cycle engines.

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TORO'S WORKMAN® 1100

The Toro Co.'s new Workman 1100 (12 hp) offers improved traction and ride provided by a unique Active In-Frame™ suspension, which allows all vehicle tires to remain on the ground and to twist easier over rough terrain. The Workman 1100 is the second of Toro's mid-duty vehicles and combined with the Workman 2100 (16 hp) the duo are the most powerful mid-duty vehicles in their class, says Toro.

Additional features include corrosion and dent resistant hood and bed, multiple integrated storage areas, and a 12-hp pedal start Kohler® Command Pro™ engine. Floatation tires come standard on the Workman and it offers the highest payload capacity of its class.

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ALL-PURPOSE CRAWLER MACHINE

ASV Inc. (All Season Vehicles) has introduced its RC•30 all-surface loader, which the company says weighs 3,000 lbs. but impacts the earth with a ground pressure no more than that of a 5-year-old child, because of the unit's patented rubber track undercarriage. ASV is an affiliate of Caterpillar.

ASV spent 2 years developing the RC•30, which they say is a machine that is small and maneuverable yet driven by a seated operator, and powerful and stable yet gentle to turf. The unit's weight is transferred to the ground through 24 wheeled contact points on the inside of the rubber tracks.

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YAMAHA'S G21A

This utility vehicle sports a 357 cc engine with increased hp of 11.4, which allows you to haul up to 800 lbs. in its cargo box. Users benefit ergonomically from a redesigned seat, 6-ply tires, and a heavy-duty rear suspension that smooths out the ride.

The G21-A also features a low gear ratio transmission for hill-climbing as well as front and rear mechanical brakes.

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E-Z-GO'S WORKHORSE 1200 LX

The Workhorse 1200 LX is a multi-purpose utility vehicle designed to handle a wide variety of grounds maintenance tasks reliably. A gasoline-powered unit, the Workhorse LX features a 13-cubic-ft. cargo bed, a 1,200-lb. payload capacity and an 11-hp, 350-cc overhead cam engine. Other features include a cargo bed liner, a truck-like 4x4 mode of unbreakable RIM plastic with steel rear body panels, differential scuff guards, tubular front bumpers, and Halogen headlights.

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JOHN DEERE’S TURF GATOR
The John Deere Turf Gator is designed for quiet operation, a larger cargo bed and faster speeds (maximum speed 18 mph). It is equipped with a 44 x 49 x 9-in. cargo bed with a 500-lb. payload capacity. Noise levels on the Turf Gator have been reduced through: an engine and exhaust system that are isolated from the frame and chassis; a new large volume muffler designed to reduce noise; new barriers and sound absorbers; and the ground speed governor and starter generator. And marks on turf are minimized due to the vehicle’s low ground pressure and a low center of gravity.

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CLUB CAR’S CARRYALL 2 PLUS
This unit sports a 351cc, 11-hp gasoline, key-start engine that can do 18 mph and hauls up to 1,200 lbs. total vehicle load. Durability. Versatility. Power. Club Car vehicles make a wide range of chores easier to perform in less time because of their durability, versatility, and power, says the manufacturer. They can haul practically anything, from lumber and piping to plants and shrubs. The lightweight aluminum construction enables users to work in rugged sites while not damaging turf.

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