make or break relationships with subcontractors. "If he says he's going to be there a certain day, he's got to be there," Laflamme says. "He's got to be good about communicating that. If it looks like he might run a couple of days long, he's got to let us know."

10. The all-important contract. Contracts should promote efficient cooperation to accomplish the objectives of both parties, not entrap the unwary, landscape contractors say.

They should prevent the "That's not MY job" arguments that inevitably crop up on job sites. "As long as we're living by what I call the 'golden rules of the spec,' it helps us all," Tollefson says.

Watch for carelessly worded language and ambiguities in contracts. Understand clauses that give companies the right to withhold a specified percentage of progress payments as a way to ensure the work will be completed. Watch for clauses that allow for avoidance of (or compensation for) interference, specify insurance requirements and address damages incurred by either party. Does the contract address submittals, changes, site inspections, notices, claims and disputes? Does contract language adequately deal with payments, performance time, scheduling and waivers?

Contract examples to consider include the Standard Form of Agreement Between Contractor and Subcontractor (Document A401, American Institute of Architects) and the Associated General Contractor of America Standard Subcontract Agreement. LM

### Our brand fits your brand!

Now—more attachment choices for more brands of loaders!

These Bobcat attachments are designed and engineered to fit a variety of loader brands for top job performance, dependability and durability. Additional approved attachments: auger, dumping hopper, industrial grapple, pallet fork, snow blade, scraper, sweeper, utility fork, utility grapple.

---

**ATTACHMENTS Plus**

**Now—more attachment choices for more brands of loaders!**

These Bobcat attachments are designed and engineered to fit a variety of loader brands for top job performance, dependability and durability. Additional approved attachments: auger, dumping hopper, industrial grapple, pallet fork, snow blade, scraper, sweeper, utility fork, utility grapple.
Introducing OPtions.
Your custom plan for replacing organophosphates.

Crossing over from organophosphates can be difficult and confusing. But it doesn’t have to be. At Chipco, we understand that there’s not just one product that can accommodate all your insect control needs. That’s why we offer you OPtions: a unique, integrated insect management program that offers a full line of high performance products and experts to guide you. We’ll work closely with you to develop a customized program that considers your target pests, application timing, control performance, formulation, and the need for resistance management.

DeltaGard The world’s most popular pyrethroid.
DeltaGard with deltamethrin offers quick knockdown, broad-spectrum control, and good residual of more than 50 turf and ornamental pests, including ants, chinch bugs, mole crickets, and fire ants. And you get this control at low rates and at an affordable price, too.
Sevin® The world’s most popular carbamate.
Versatile, dependable Sevin with carbaryl controls more than 130 pests, including billbugs, armyworms, cutworms, sod webworms, June beetles, chinch bugs, and white grubs. Sevin also offers quick knockdown and residual activity of 7 to 14 days. No wonder professionals have depended on the performance of Sevin for 35 years.

topchoice™ Fire ant control with fipronil.
This outstanding new granular formulation controls and then prevents fire ants. And you’ll get this superior long-term control for up to a full year with a single low-dose broadcast application.

To start exploring your options, contact your Chipco representative today, or visit us online at www.aventischipco.com.

The Chipco family of professional products includes:
St. Luke’s Regional Medical Center

A 2000 Honor Award Winner of the Professional Grounds Management Society for Hospital or Institution

St. Luke's Regional Medical Center, Boise, ID, has grown from a single Victorian-style building constructed in the early 1900s to a regional medical center with over one million sq. ft. of buildings, covering 27.5 acres and 18 city blocks. Its grounds department has grown right along with it, and now cares for 8,000 trees and 4,000 shrubs on campus, including a 150-ft. giant sequoia unique to Boise's high desert environment.

The last two years have been particularly challenging to members of St. Luke's grounds department. They have supported two major construction projects by reviewing landscape designs and recommending changes as needed, providing support to contractors and keeping work sites clean and safe — with no addition to staff or reduction of other responsibilities.

Grounds Maintenance Lead Russ Harbaugh takes his job seriously. "When patients and visitors arrive on our campus for medical services, their first opinion of the quality of care they will receive comes from the appearance of our grounds and buildings," he says.

Workers deadhead annuals near one of the hospital’s directional signs.

Editors' note: Landscape Management is the exclusive sponsor of the Green Star Professional Grounds Management Awards for outstanding management of residential, commercial and institutional landscapes. The 2001 winners will be named at the annual meeting of the Professional Grounds Management Society in November. For more information on the 2001 Awards, contact PGMS at:

720 Light St. • Baltimore, MD 21230 • Phone: 410/223-2861. Web site: www.pgms.org
The sandstone and brick and ivy covered walls of one of the oldest buildings of St. Luke's are surrounded by immaculately trimmed bushes.
These grounds professionals discuss why utility vehicles have become an absolute necessity

Small enough to get into tight spaces but tough enough to do the job of their big truck counterparts, today's utility vehicles have greater power, payload and traction abilities that give landscape professionals more flexibility in their day-to-day operations.

An increasing number of landscape professionals are finding that utility vehicles have become an absolute necessity, especially in areas like university campuses where parking is a problem. We talked to university grounds managers and others to find out just how useful these utility vehicles are, and here is what they had to say:

**MEDIUM PROPERTY**

Name: Greg Burriss
Title: Grounds manager
Company: Furman University
Location: Greenville, SC
2000 budget: $1 million
Company profile: “We have 80 acres of turf on the athletic grounds and 80 acres on campus grounds. The total acreage we maintain is 400 acres. We have nine grounds workers for the athletic areas, 12 with campus grounds and two on the...”
Many grounds operations have Club Car's Carryall, which is adaptable to light and heavy work.

nine-acre president's estate. We perform total grounds maintenance care and landscape implementation.

Equipment arsenal: "We have 10 half-ton Chevy trucks, a one-ton Ford dump truck, two five-ton Ford dumptrucks, seven golf cars, one Cushman sprayer, one kromer painter, one 4x4 Club car, and three John Deere Gators.

Purchasing decisions: "We buy new except for the golf cars."

Dream vehicle: "A three-quarter ton 4x4 with turf tires, heavy duty dumpbed, winch and weather band radio — and 40 miles to the gallon!"

**SMALL PROPERTY**

Name: Chris Fay
Title: Grounds manager
Company: University of North Carolina at Greensboro
Location: Greensboro, NC
2000 budget: $873,400

Company profile: The University of North Carolina at Greensboro is located on a 197-acre campus in the Piedmont Triad Region with 3.1 million gross sq. ft. of building space. The grounds department performs services such as maintenance of the golf course and soccer stadium, moving, commencement decoration and set-up, placement and collection of extra trash receptacles for outdoor events, preparation of athletic fields for major events, coordination of utility excavations and special landscape design, excavation and installation. The grounds division also houses the Solid Waste Management Division. One supervisor, three full-time and seven part-time laborers care for the athletic fields.

Equipment arsenal: "Ten pickups (Dodge/Ford half-ton), three two-ton dump trucks and two Cushman trucksters (gas) with spray tanks. We also use a John Deere Gator (gas) to haul and dump clay and mulch to sand fields/golf course and a John Deere (gas) infield Groomer. We drag baseball and softball infielders and groom sand traps with a Tenant litter vacuum unit (gas). We have three used golf-type Club cars (electric) and one used six-passenger Club car (electric) to give tours of campus grounds and transport seasonal workers across campus."

Purchasing decisions: "We buy new units based on a bid process because we're a state institution. We've had good luck with used units from golf courses, too."

**LARGE PROPERTY**

Name: Michael Lynch
Title: Account manager
Company: Environmental Management Services, Inc.
Location: Columbus, OH
2000 revenue: $10.8 million
Business mix: Mostly commercial

Company profile: Mark Wehinger started Environmental Management Services, Inc. in 1992 as a commercial landscaping company. Installation services were added to compliment maintenance contracts. "Since that time, we have grown into a full-service landscape contracting company that performs such services as design build, installation, irrigation, seasonal color, bird aversion and snow removal. We have 160 employees, and our business mix now consists of 70% commercial maintenance and 30% installation."

Equipment arsenal: "The utility vehicle we get the most use out of is the Exmark Lazer converted turf tractor, a zero-turn tractor with a dry fertilizer hopper added to the front and liquid tanks added to the back with both hand wand and boom spray applicators."

Purchasing decisions: "We have three of these Exmark vehicles in our fleet. Two were purchased new in 1998 and one in 1999. We plan to purchase another next year."

Dream vehicle: "These machines take care of our needs, but we're going to have a large boom added to our next purchase."

Chris Fay drives one of his Cushman trucksters.
The conventional wisdom on grub control is shifting from a curative to a preventive approach. Fortunately, MACH 2® Turf Insecticide offers effective preventive grub control with a powerful curative component as well.

Apply MACH 2 once before egg-hatch to prevent grubs all season long. Or apply shortly after egg-hatch to cure grubs up through the second instar. Make the choice that suits your schedule and resource availability.

And don’t worry about watering MACH 2 in immediately. Unlike other products that degrade on the surface in a single day, MACH 2 can wait 2 weeks or more for your customers—or mother nature—to water it in without sacrificing effectiveness.

Prevent or cure. Unmatched irrigation flexibility. Effective control with an award-winning environmental profile. Only MACH 2 truly gives you the best of all possible worlds.

For more information, call 1-888-764-6432 ext. R3107, or visit our website at www.mach-2.com.
Tools of the Trade

TOOls of the TRADE

 Muscle up

Manufacturers of utility vehicles keep making them stronger, more versatile and more efficient

Vehicles with more horsepower and greater payload capacity are what contractors are looking for, and manufacturers are responding by putting more muscle in their products. We asked several manufacturers what the driving force was in their design of these products, and here's what they had to say:

**ASV, INC., GRAND RAPIDS, MI**
218/327-3434
Brad Lemke, director of new product development
Utility vehicle: RC30 all-surface loader
Key trends: "We'd been building larger rubber-track vehicles for a number of years, then heard more people talk about smaller machines. In response, we developed the RC30."
Best features: "Our rubber-track technology allows our machines to go anywhere."
On the horizon: "I think there will be multiple models of rubber-track machines to choose from, and more choices in size and horsepower."

**JOHN DEERE, TRIANGLE PARK, N.C.**
800/537-8233
Collis R. Jones, product marketing manager, vehicle group
Utility vehicles: Gators
Key trends: "Landscape professionals need a versatile vehicle that will allow them to efficiently haul and tow needed supplies."
Best features: "John Deere Gators are popular because of the engine options and varying payload capacities."
Finance/purchasing decisions: "Most landscape professionals own their units, but for large jobs and immediate needs, Gators have become a popular item with rental companies."

**THE TORO COMPANY, BLOOMINGTON, MN**
612/888-8801
Jody Hinkle, marketing communications manager
Utility vehicle: Toro Twister, Tom Workman 2100 and 1100 mid-duty vehicles
Key trends: "Utility vehicles are becoming more popular within the landscape marketplace. The new breed of vehicles have greater power, payload and traction abilities."
Best features: "Toro utility vehicles offer the highest horsepower and payload available, and the Toro Active In-Frame suspension and traction system allows for the vehicles to easily and comfortably get to a work site."
Finance/purchasing decisions: "Vehicles are typically owned."

Landscape professionals will primarily shop their local dealers. Larger, national landscape companies are more likely to have a distributor relationship."
On the horizon: "More vehicles in this class will offer more power, which means more advancements in attachments."

**OTHER MANUFACTURERS:**
Kawasaki Motors Corp., USA
949/770-0400
Broyhill
800/228-1003
Club Car
800/258-2227
Kent Mfg. of Venice, Inc.
800/330-5368
Mitsubishi Fuso Truck of America, Inc.
877/202-9650
MTD Products, Inc.
330/225-2600

Visit our Web site to read about what other manufacturers have to say about trends in the utility vehicle market.