for the speaker to answer your questions or if you don’t want to interrupt, make a note of your questions and ask them after the session.

Unless the speaker’s topic is how to read minds, he or she won’t be able to answer all your questions in advance. Usually it’s best to ask specific questions after the session so that you don’t take time away from the speaker. Corner the speaker later if necessary. If you don’t leave the room with the information you were hoping for, it’s because you didn’t ask enough questions.

As with the educational sessions, planning your tour of the trade show floor is helpful. Circle the booth locations of the vendors you want to see. Don’t go at them helter-skelter. Plan your visits around the educational sessions. In some cases the show is designed so that educational sessions are at different times than the trade show, though some shows schedule them concurrently. Knowing booth locations and the hours you can visit them will allow you to make better use of your time.

As you go through the show, you will find that your information falls into several categories. From the sessions, you will have technical, product, regulatory and business information. It makes some sense to have your note-taking arranged so that you can record information within each of these categories.

Informal meetings are also excellent opportunities to obtain information. There is no need to “pump” people for ideas during social occasions, but you should have some idea of what you intend to learn, even at these informal meetings. Often the information you pick up here is as valuable as that from the trade show or educational sessions.

If you attend the show with a co-worker, it’s important to decide beforehand which of you has the responsibility to find out certain information. That way you won’t waste time by looking for the same things.

**Plan to plan**

Remember this simple rhyme: Plan before you go; then plan again at the show. By doing this you’ll increase the likelihood of seeing something or someone that can be helpful to you or your company. If you don’t plan ahead, you’ll miss the chance to take full advantage of the benefits of attending a trade show.

At the end of a show make a note of the things you enjoyed and the things you’re going to avoid next time. This will help you make the next show even better than the last one!

---

**A new innovation in turf care.**

Today’s demanding mowing conditions call for a truly versatile riding mower that can handle extensive landscaping and turf contouring. The new Exmark Explorer™ 1800 masters these challenges, and more.

This compact, mid-size rider simply outmaneuvers the competition. True zero turning radius with twin hydro pumps provides superb trimming ability to let you finish jobs in less time. The Explorer’s 44-inch floating cutting deck follows the contours of even rugged terrain, providing a smooth, professional cut every time. Setting new standards in operator comfort and mowing performance, the innovative Exmark Explorer™ 1800 is one more reason why we say: Exmark — Better, over the long run.

Today’s demanding mowing conditions call for a truly versatile riding mower that can handle extensive landscaping and turf contouring. The new Exmark Explorer™ 1800 masters these challenges, and more.

This compact, mid-size rider simply outmaneuvers the competition. True zero turning radius with twin hydro pumps provides superb trimming ability to let you finish jobs in less time. The Explorer’s 44-inch floating cutting deck follows the contours of even rugged terrain, providing a smooth, professional cut every time. Setting new standards in operator comfort and mowing performance, the innovative Exmark Explorer™ 1800 is one more reason why we say: Exmark — Better, over the long run.

**The mark of excellence.**
A great deal of confusion exists concerning possible insurance implications from using chemicals and even fertilizers. Essentially, three separate potential exposures are created by applying chemicals. The first exposure is one that requires you to be covered by professional liability insurance. If plant material dies or is damaged after an employee sprays it, the only insurance available to pay for such a loss would be professional liability. However, since such coverage is generally not available, we can say with certainty that you virtually have no protection whatsoever.

Certain safeguards need to be in place in your operations to make sure this kind of uninsured claim never occurs. Probably the largest exposure exists from combining chemicals in tanks that haven’t been thoroughly washed and rinsed. The combined effects of multiple chemicals can result in a potentially harmful product that may injure plant material.

Also, segregate chemicals to eliminate confusion about which is to be used. Both measures will help reduce the chances of a mistake being made in your shop.

Have written procedures
It is very important for your operation to have written procedures that are known by your employees. The procedures should always include the routine maintenance plans to be performed on your tanks and storage units to prevent the unintended chemical mixing.

The next area of concern involves spray drift. This could occur if you’re using a systemic, broad-spectrum herbicide that drifts and damages or kills plants that are not the object of your work. Coverage for this exposure can be obtained, but it often requires a special endorsement that broadens the “property damage liability” portion of your general liability insurance.

Because this specific area has the potential for sizable claims, some insurance companies are reluctant to provide this broadened protection. It is imperative for you to talk with your insurance broker directly in order to help him or her understand your concerns and find a way of alleviating such risks. If your broker is not knowledgeable about your industry and your specific insurance needs, it might be prudent to obtain some competitive quotations at your next policy anniversary.

Claiming pollution
The third potential area of insurance exposure involves pollution. The courts continue to broaden their position on pollution liability, which often results in ridiculous awards. The insurance industry has responded by dramatically restricting the coverages available that fall under the loose heading of “pollution.”

Most general liability insurance
If These Nationals Climbed Hills any Better They’d Have Four Legs, Two Horns & Live in the Rockies!

See for yourself why there’s nothing as nimble on any turf as a National Triplex. Call today for a FREE video.

(612) 646-4079

NATIONAL MOWER COMPANY
700 Raymond Avenue
St Paul, Minnesota 55114
FAX (612) 646-2887

Circle No. 126 on Reader Inquiry Card
policies available today basically exclude all pollution, regardless of the source. In our current competitive marketplace, some companies have begun to broaden their definitions ever so slightly, but the real impact is that insurance companies are not interested in providing exclusive pollution coverage. The financial risk is simply too great.

There are several insurance companies available that write these difficult classes of business on a specialty basis, but they involve very significant minimum premiums (possibly $25,000) which make them far too expensive for the average small business.

The largest litigation calamity that appears to be brewing concerns groundwater contamination. This falls under the pollution heading and is seen in the insurance industry as a potential disaster. While more attention is being focused on the millions of tons of toxic waste that has been buried or merely discarded by errant parties across the United States, legal challenges are also being mounted against sprayers and applicators. These challenges are an attempt to prove that the products being applied in the green industry are the real culprits in tainting groundwater.

**Setting up defense**
The bottom line is that you can be assured of no protection, and the best way to keep yourself out of trouble is to have frequent dialogue and written communication with the Environmental Protection Agency at the state and federal level. Make sure the EPA has approved all products used by your firm.

The largest litigation calamity that appears to be brewing is groundwater contamination. Such a claim is seen as a potential disaster.

Be sure to document your attempts to prove that the products you are using are safe and are being applied safely. By not doing so you may be leaving your company wide open to a claim that can ultimately bankrupt it.

Since two out of three insurance exposures discussed above are virtually uninsurable, it is imperative that you continually update your in-house safety and documentation procedures. You cannot increase the awareness of your staff enough, since a mistake could lead to a large, uninsured claim. For those areas covered by insurance, you need to align yourself with a knowledgeable insurance broker familiar with the green industry.

There is no substitute for these precautions. Unfortunately, many people don't realize that until a large claim has occurred. By examining your needs now, you take a major step toward avoiding these kinds of costly problems.

James Leatzow is president of Leatzow & Associates, Glen Ellyn, Ill. He specializes in green industry matters.
Introducing the Ford C series.
A new standard of uptime performance.

Hot Iron has it. Cold iron doesn't. Hot Iron protects your profits, and puts money in the bank. Cold iron takes the profit out of a job, and sends it down the drain.

The new Ford C series tractor loaders and tractor loader backhoes are built for profitable uptime performance, with more push, pull, lift, load, digging and staying power.

More push, pull and lift
New Ford loaders lower your cost per yard. With fully synchronized power-reversing transmissions, you get faster shuttling, with sure-footed stability.
Higher payload buckets and high output hydraulics cut bucket loading time.

New 8 x 8 transmission
If you're looking for a great landscape loader, look at the new model 455C. Equipped with a new 8 x 8 power-reversing transmission with torque converter, it's ready for any or all loading and landscaping jobs.
You get greater gear selection with ground speeds ranging from 1.5 to 20 mph . . . a full power independent PTO . . . and a torque converter lockup. With the torque converter lockup, you maintain constant ground speeds for grading, mowing, rototilling or roading.

A great place to work
Climb aboard one of these new operator platforms and experience the industry's best design for operator comfort and convenience.
Low-effort, smooth-running controls are positioned so you'll work faster with less fatigue.
See your Ford Tractor dealer for a demonstration. He's listed in the Yellow Pages under “Contractor's Equipment & Supplies.”

Find out how good a tractor loader can be.
410 - ADVANCES IN TURFGRASS PATHOLOGY
Leading U.S. turf pathologists report on turfgrass diseases, pythium blight, snow molds, fairy rings, leaf spot of Kentucky bluegrass in Minnesota, initial leaf spot fungicidal screening, turfgrass disease resistance, etc. Contains new ideas on how to combat turfgrass problems. $27.95

220 - CONTROLLING TURFGRASS PESTS
by Shurtleff, Fermanian, Randell
New comprehensive guide provides the most up-to-date information available on the identification, biology, control and management of every type of turf pest. $35.00

645 - MANAGEMENT OF TURFGRASS DISEASES
by J.M. Vargas
Identifies turfgrass diseases by description and illustration. Includes a holistic approach to healthy turf and laws. Presents practical management strategies for golf courses, lawns and athletic fields. 204 pages, illustrated. $28.70

810 - LIABILITY AND LAW IN RECREATION, PARKS AND SPORTS
by Ronald A. Kaiser, J.D.
A fact-filled reference for all recreation professionals who have to steer clear of lawsuits resulting from athletic and other participant injuries. Uses layman's terms and an analysis of crucial court cases to provide you with a host of recommendations and risk management guidelines. $33.00

110 - TURF MANAGERS' HANDBOOK - Second Edition
by Daniel and Freeberg
Entirely updated. A practical guide for the turf practitioner. Chapters on grasses, growing regulators and diseases have had extensive modification. Innovations resulting from research and practice have been added to reflect the current techniques available for turf managers. $32.95

845 - COST DATA FOR LANDSCAPE CONSTRUCTION 1989
by Kathleen L. Kienel
An updated unit cost data reference for designers and cost estimators. Developed to fill the tremendous need for detailed landscape construction cost data. Lists out in easy-to-use CSI format. Annual. $35.00

300 - LANDSCAPE DESIGN: A PRACTICAL APPROACH
by Larry Hermann
Gazed for the commercial designer/salesperson, this is a one-stop guide to the landscape design process. Covers the entire highly competitive field including design analysis techniques, pointers on land forms, specialized business landscaping methods, environmental design guidelines, specifications, estimations, bids. $41.00

230 - LAWN - Third Edition
by Dr. Jonas Vengris and Dr. William A. Torello
Designed as a textbook or a practical usage manual, this book has been completely brought up-to-date. Care of lawns and turfgrass, from selection of varieties to maintenance of established grass is completely covered. $25.95

815 - TURF MANAGEMENT FOR GOLF COURSES
by A.J. Turgeon
Written by an eminent turfgrass researcher, this USGA sponsored text is an ideal reference and "how to" guide. Details all phases of golf course design and construction, turf management, course administration, irrigation, equipment and disease control. Fully illustrated. $52.75

415 - INNOVATIVE APPROACHES TO PLANT DISEASE CONTROL
by Ian Chet
Brings together alternative approaches and methods that have potential to control diseases caused by fungi, bacteria and viruses. Major concepts of disease control discussed include biological control systems, their possible mechanisms, potential application and genetic improvement. $52.95

510 - HORTUS THIRD
A 1,300 page concise dictionary of plants cultivated in the United States and Canada. A reference which every horticulturist professional should have. $135.00

500 - INSECTS THAT FEED ON ORNAMENTAL PLANTS
by Cornish and Whitman
The first book ever to give the art of golf course design its due, and golf course architects the credit and recognition they deserve. 320 pages and 150 color and black and white photographs. The book paints the history and evolution of the golf course, analyzes the great courses, and describes the great courses. $33.00

125 - SCIENTIFIC GUIDE TO PEST CONTROL OPERATIONS
by G.W. Bennett, J.M. Owens, R.M. Corrigan
Fourth Edition. New chapters on fertilization, urban wildlife, special facilities, planting, improved chapters on pesticides, cockroaches, birds, termite equipment, sanitation, stored product pests and more. Don't be without this updated edition. $49.95 Domestic. All Others $60.00

345 - COST DATA FOR LANDSCAPE CONSTRUCTION 1989
Kathleen L. Kienel
An updated unit cost data reference for designers and cost estimators. Developed to fill the tremendous need for detailed landscape construction cost data. Lists out in easy-to-use CSI format. Annual. $35.00

200 - CONTROLLING TURFGRASS PESTS
by Shurtleff, Fermanian, Randell
New comprehensive guide provides the most up-to-date information available on the identification, biology, control and management of every type of turfgrass pest. $35.00

640 - TURF IRRIGATION MANUAL
by James Watkins
A guidebook for engineers, architects, designers and contractors. Keeps pace with the latest developments in turf and landscape irrigation. Specific chapters devoted to rotary sprinkler and jet systems. Golf course design systems and engineering and reference material. $27.25

630 - TURFGRASS: SCIENCE AND CULTURE
by James Beard
Comprehensive basic text and reference source used in many leading university turf programs. Includes findings of current research compiled from more than 12,000 sources. $42.00

920 - TURF MANAGERS' HANDBOOK - Second Edition
by Daniel and Freeberg
Entirely updated. A practical guide for the turf practitioner. Chapters on grasses, growing regulators and diseases have had extensive modification. Innovations resulting from research and practice have been added to reflect the current techniques available for turf managers. $32.95

800 - THE GOLF COURSE
by Cornish and Whitman
The first book ever to give the art of golf course design its due, and golf course architects the credit and recognition they deserve. 320 pages and 150 color and black and white photographs. The book paints the history and evolution of the golf course, analyzes the great courses, and describes the great courses. $33.00

199 - TURFGRASS PATHOLOGY
by Geoffrey R. Hartley
An updated unit cost data reference for designers and cost estimators. Developed to fill the tremendous need for detailed landscape construction cost data. Lists out in easy-to-use CSI format. Annual. $35.00

400 - TURF IRRIGATION MANUAL
by James Watkins
A guidebook for engineers, architects, designers and contractors. Keeps pace with the latest developments in turf and landscape irrigation. Specific chapters devoted to rotary sprinkler and jet systems. Golf course design systems and engineering and reference material. $27.25

805 - THE GOLF COURSE
by Cornish and Whitman
The first book ever to give the art of golf course design its due, and golf course architects the credit and recognition they deserve. 320 pages and 150 color and black and white photographs. The book paints the history and evolution of the golf course, analyzes the great courses, and describes the great courses. $33.00

410 - DISEASES & PESTS OF ORNAMENTAL PLANTS
by Pascal Pirone
This standard reference discusses diagnosis and treatment of diseases and organisms affecting nearly 500 varieties of ornamental plants grown outdoors, under glass or in the home. Easy to understand explanations of when and how to use the most effective fungicides, insecticides and other control methods. $37.95

805 - THE GOLF COURSE
by Cornish and Whitman
The first book ever to give the art of golf course design its due, and golf course architects the credit and recognition they deserve. 320 pages and 150 color and black and white photographs. The book paints the history and evolution of the golf course, analyzes the great courses, and describes the great courses. $33.00

800 - THE GOLF COURSE
by Cornish and Whitman
The first book ever to give the art of golf course design its due, and golf course architects the credit and recognition they deserve. 320 pages and 150 color and black and white photographs. The book paints the history and evolution of the golf course, analyzes the great courses, and describes the great courses. $33.00

410 - DISEASES & PESTS OF ORNAMENTAL PLANTS
by Pascal Pirone
This standard reference discusses diagnosis and treatment of diseases and organisms affecting nearly 500 varieties of ornamental plants grown outdoors, under glass or in the home. Easy to understand explanations of when and how to use the most effective fungicides, insecticides and other control methods. $37.95

415 - INNOVATIVE APPROACHES TO PLANT DISEASE CONTROL
by Ian Chet
Brings together alternative approaches and methods that have potential to control diseases caused by fungi, bacteria and viruses. Major concepts of disease control discussed include biological control systems, their possible mechanisms, potential application and genetic improvement. $52.95
NEW! Instructional Videos!

01 - PROFESSIONAL SOD LAYING TECHNIQUES - 25 minutes - Color - VHS - $85.00

02 - PLANTING AND STAKING LANDSCAPE TREES - 20 minutes - Color - VHS - $85.00
Award-winning, informative demonstration video covers the key steps of planting landscape trees. Illustrated reference guides and group study materials included.

03 - SUCCESS WITH BEDDING PLANTS - 25 minutes - Color - VHS - $85.00
Shares those "tricks of the trade" used by national award-winning professionals. Shows how to select and install bedding plants successfully. Illustrated reference guides and group training materials included.

04 - WORKING WITH PESTICIDES - 2-45 minute videos - Color - VHS - $143.95
This video safety course covers Pesticide Labels, In-field Clothing & Equipment, How to Be Prepared for a Spill, Tips on Mixing and Calibrating Pesticides and More.

05 - PROFESSIONAL TURF MANAGEMENT - 30 minutes - Color - VHS - $85.00
Examine the care of warm and cool season turf varieties. Optimum mowing heights and cutting frequency are given for each turf variety. Illustrated reference guides and review test included.

06 - LANDSCAPE IRRIGATION, Maintenance and Troubleshooting
30 minutes - Color - VHS - $85.00
Step-by-step instructional video for finding leaks, identifying problems and repairs. Illustrated reference guides and manufacturer's catalog included.

07 - PLANT PROPAGATION - 2-25 minute videos - Color - VHS - $85.00 each
Volume One covers four important methods of propagation: by seed, division, bulbs and tubers and micropropagation. Volume Two covers three additional techniques of propagation: cuttings, layering and budding. Study guides included.

08 - ELEMENTS OF PRUNING - 30 minutes - Color - VHS - $89.95
Available in English or Spanish. Best-selling video developed for entry level industry training presents in-the-field demonstrations of The Techniques of Thinning Out Pruning. How to Control and Direct Plant Growth by Selective Pruning. How to Prevent In-field Injuries and more. Illustrated reference manual and reproducible study guides included.
When the City of Charlotte decided to convert a landfill site into an 18-hole community golf course, its primary problem was how to stabilize the uneven surface of the landfill into a smooth, well-drained surface for tees and greens.

Moreover, a solution was needed to prevent the landfill from sinking and its contents from pumping up to the surface.

Designers selected heavy-duty geotextiles to solve these problems. Installed over landfill content and fill, geotextiles provide a separating layer between these elements and the top layers of the fill and soil. Additionally, they reinforce and stabilize the uneven content of the fill by spreading the load from above and save contractors money because considerably less fill is needed.

The installation
The first step in preparing the course was to place at least 12 inches of soil on top of the landfill material. Even so, it was anticipated that the subsurface might be unstable in some locations.

Since it was particularly critical that the tees and greens be solidly based, 8 oz.-per-square-yard Supac fabric was unrolled in tee and green locations on top of the backfill material. In addition to reinforcing and stabilizing the subsurface, Supac also acts as a filtering agent.

The fabric was overlapped 12 to 18 inches at the edges and end of each roll and shovelfuls of earth were deposited along the edges and randomly across the width of the fabric to prevent the wind from lifting it. Then approximately six inches of backfill was bladed onto the geotextile.

Before seeding...
Next, six inches of backfill were placed on top of the geotextile, followed by a 20-inch polyethylene sheet, a further six inches of fill, and finally six inches of topsoil prior to planting grass seed.

Supac geotextiles are manufactured by Phillips Fibers Corp. (Greenville, S.C.) with 100 percent manmade fibers that are mechanically interlocked.

Manufactured from polypropylene, a petrochemical-based polymer, Supac geotextiles are chemically and biologically inert. Supac will not decompose in soil due to bacterial or fungal action. It is unaffected by acids, alkalies, oils and most chemical solvents.

Geotextiles are also being used to line several ponds on the golf course and as sedimentation control barriers. They enjoy widespread acceptance in a wide range of civil engineering projects, including reinforcement, stabilization, drainage and erosion control.

Matting improves playground surface
The Chicago Park District is using a unique-looking black nylon geomatrix matting underneath playground surfaces to improve drainage and help provide a safer, more consistent playing surface for kids.

The compression-resistant, three-dimensional matting and wood chips are being used to replace sand playing surfaces and on playgrounds with asphalt surfaces. The matting, called Enkadrain, is manufactured by Akzo Industrial Systems, and distributed by American Excelsior Company.

Problems with sand
The sand-based playground design presented several problems: sand clogs drainage systems, children constantly moving it around creating an uneven playing surface, and the children unwittingly carrying it home in pockets, shoes and pants cuffs.

In some Chicago playgrounds, children’s play apparatus stood on asphalt surfaces, which made for a hard landing surface that caused cuts and bruises.

The matting, which comes with a filter cloth on one side, was placed directly onto the existing asphalt paving with the fabric side up. Eighteen inches of fire-resistant, vermin-proof wood chips were placed on top of the matting, which was stapled to the inside of 18-inch-tall timber retaining walls that formed a boundary of the playing area.

The matting, which is available in 0.4- and 0.8-inch thicknesses, resembles a tangle of heavy black nylon fishing line. Its open, three-dimensional nature allows rain water to seep through the wood chips, which are kept out of the matting by the fabric, and into the drainage system.

Other applications
Enkadrain has also been used for highway shoulder drainage and as a drainage medium in commercial and residential planters. Its primary use has been for drainage against subsurface walls where it relieves hydrostatic pressure and helps keep basements dry.
Positive, non-slip drive.
The true test of any grounds maintenance tractor is uphill mowing—especially on wet grass. The Cub Cadet GMT—with positive final wheel drive—has the consistent power to handle steep grades and wet turf. No slipping. No sliding. Just upward and onward.

Oversize grass-gripping tires.
When the going gets wet, you’ll really appreciate Cub Cadet’s 16” diameter x 7.5” Turf Tread tires that deliver outstanding traction and stability. When the going gets rough, you’ll like our pneumatic front tires with a built-in puncture sealant that helps prevent flats.

The tough machine that does it all.
Choose from three powerful engines: 8.5 HP, 12.5 HP, 15 HP. Full-pressure lubrication for hillside cutting. Unique planetary 5-speed transmission that provides no-stop, no-clutch forward/reverse shifting. Power unit converts to a snowthrower, sweeper, dump cart, shredder/chipper, sprayer, and more—for year-round utilization.

Grounds maintenance doesn’t have to be an uphill struggle. Switch to a powerful Cub Cadet GMT. It makes molehills out of mountains.

Contact Cub Cadet Corporation, P.O. Box 360930, Cleveland, Ohio 44136.
PRODUCTS

Two extra horses power this new utility vehicle

E-Z-Go Textron's latest utility vehicle, the GXT-1500, features a 20 hp, twin-cylinder Onan engine. Previous models contained an 18 hp engine.

E-Z-Go says the GXT-1500 is the only vehicle of this kind with an automotive-type, fully synchronized 5-speed transmission. The transmission eliminates the need for a range changer and provides even shifting for the best available gear combinations in any situation.

The GXT-1500 has a payload capacity of 1500 lbs. It has diamond-plated, Polane-topcoated steel panels and a welded tubular steel frame. The 19-cubic foot load bed measures 52” x 54” x 12”, with removable sides and tailgate for easy loading.

Circle No. 201 on Reader Inquiry Card

Economical vehicle carries its weight and then some

The GT-1 turf vehicle from Cushman is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

The GT-1 turf vehicle from Cushman has a cargo capacity of more than 400 pounds. It is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

E-Z-Go Textron's latest utility vehicle, the GXT-1500, features a 20 hp, twin-cylinder Onan engine. Previous models contained an 18 hp engine.

E-Z-Go says the GXT-1500 is the only vehicle of this kind with an automotive-type, fully synchronized 5-speed transmission. The transmission eliminates the need for a range changer and provides even shifting for the best available gear combinations in any situation.

The GXT-1500 has a payload capacity of 1500 lbs. It has diamond-plated, Polane-topcoated steel panels and a welded tubular steel frame. The 19-cubic foot load bed measures 52” x 54” x 12”, with removable sides and tailgate for easy loading.

Circle No. 201 on Reader Inquiry Card

Economical vehicle carries its weight and then some

The GT-1 turf vehicle from Cushman is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

The GT-1 turf vehicle from Cushman has a cargo capacity of more than 400 pounds. It is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

E-Z-Go Textron's latest utility vehicle, the GXT-1500, features a 20 hp, twin-cylinder Onan engine. Previous models contained an 18 hp engine.

E-Z-Go says the GXT-1500 is the only vehicle of this kind with an automotive-type, fully synchronized 5-speed transmission. The transmission eliminates the need for a range changer and provides even shifting for the best available gear combinations in any situation.

The GXT-1500 has a payload capacity of 1500 lbs. It has diamond-plated, Polane-topcoated steel panels and a welded tubular steel frame. The 19-cubic foot load bed measures 52” x 54” x 12”, with removable sides and tailgate for easy loading.

Circle No. 201 on Reader Inquiry Card

Economical vehicle carries its weight and then some

The GT-1 turf vehicle from Cushman is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

The GT-1 turf vehicle from Cushman has a cargo capacity of more than 400 pounds. It is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

E-Z-Go Textron's latest utility vehicle, the GXT-1500, features a 20 hp, twin-cylinder Onan engine. Previous models contained an 18 hp engine.

E-Z-Go says the GXT-1500 is the only vehicle of this kind with an automotive-type, fully synchronized 5-speed transmission. The transmission eliminates the need for a range changer and provides even shifting for the best available gear combinations in any situation.

The GXT-1500 has a payload capacity of 1500 lbs. It has diamond-plated, Polane-topcoated steel panels and a welded tubular steel frame. The 19-cubic foot load bed measures 52” x 54” x 12”, with removable sides and tailgate for easy loading.

Circle No. 201 on Reader Inquiry Card

Economical vehicle carries its weight and then some

The GT-1 turf vehicle from Cushman is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

The GT-1 turf vehicle from Cushman has a cargo capacity of more than 400 pounds. It is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

E-Z-Go Textron's latest utility vehicle, the GXT-1500, features a 20 hp, twin-cylinder Onan engine. Previous models contained an 18 hp engine.

E-Z-Go says the GXT-1500 is the only vehicle of this kind with an automotive-type, fully synchronized 5-speed transmission. The transmission eliminates the need for a range changer and provides even shifting for the best available gear combinations in any situation.

The GXT-1500 has a payload capacity of 1500 lbs. It has diamond-plated, Polane-topcoated steel panels and a welded tubular steel frame. The 19-cubic foot load bed measures 52” x 54” x 12”, with removable sides and tailgate for easy loading.

Circle No. 201 on Reader Inquiry Card

Economical vehicle carries its weight and then some

The GT-1 turf vehicle from Cushman is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.

The GT-1 turf vehicle from Cushman has a cargo capacity of more than 400 pounds. It is powered by an economical 8 hp gasoline air-cooled engine. The vehicle features a fully automatic torque converter with automotive-type differential that transfers more engine power to the drive wheels for more lugging power. The 4-cycle engine burns regular gas, eliminating the need for oil-gas mixtures.