Jacobsen® has been one of the most trusted names in golf and turf maintenance since 1921, providing the finest conditions for superintendents across the nation for 86 years and counting. Jacobsen has always been a company synonymous with innovation and quality, as the first company to introduce the greens mower, the triplex riding greens mower, the light fairway mower, the Turf Groomer® and modern electric mowing technology. At today’s Jacobsen, customers are the first priority. Designing the best equipment and backing it with the industry’s best service is what Jacobsen is all about. We listen to the voice of the customer and provide superintendents with everything they need on their course for when performance matters.

Jacobsen® PerformAire™ 60 and 80 Variable-Depth Aerators
The PerformAire 60 and PerformAire 80 are Jacobsen’s largest variable-depth aerators, and two of the most efficient available. All-new electric technology and a variety of adjustable performance options allow the mower to be easily adapted to produce the best possible quality of cut. Powered by an interchangeable electric battery or gen-set configuration, this mower was designed to reduce both noise and vibration, allowing superintendents to be as precise as they need to be while maintaining each green for optimum playability. By providing operators with simple one-touch controls of power settings weight distribution, frequency-of-clip and mow speed, the PerformAire delivers a superior cut under any condition.

Jacobsen Eclipse™ 122 F
Walking Greens Mower
The Jacobsen Eclipse 122 F represents the latest generation of greens mower technology. Offering superintendents more control to determine the best playing conditions on their particular course, the Eclipse 122 F features a revolutionary floating head design—capable of up to 25 percent more float in every direction than any mower currently available. All-new electric technology and a variety of adjustable performance options allow the mower to be easily adapted to produce the best possible quality of cut. Powered by an interchangeable electric battery or gen-set configuration, this mower was designed to reduce both noise and vibration, allowing superintendents to be as precise as they need to be while maintaining each green for optimum playability. By providing operators with simple one-touch controls of power settings weight distribution, frequency-of-clip and mow speed, the Eclipse 122 F delivers a superior cut under any condition.

Jacobsen® AR-3™ Triplex Rotary Trim Mower
For golf courses with varied elevation angles and tough-to-maintain areas around bunkers, traps and other hazards, the new AR-3 trim mower is the only machine that provides labor savings, best-in-class climbing ability, cutting flexibility and superior performance. Featuring a unique weight transfer and on-demand traction system, the AR-3 can mow where other trim mowers can’t. The completely new TrimTek™ decks feature an exclusive downdraft blade that provides superior mulching and can be converted from rear-discharge to mulching in less than five minutes. Designed for maneuverability, operator comfort and the best possible quality of cut, the AR-3 is the answer for courses looking for the reliability and flexibility of a rotary trim mower.

Jacobsen PerformAire™ 60 and 80 Variable-Depth Aerators
The PerformAire 60 and PerformAire 80 are Jacobsen’s largest variable-depth aerators, and two of the most efficient available. All-new electric technology and a variety of adjustable performance options allow the mower to be easily adapted to produce the best possible quality of cut. Powered by an interchangeable electric battery or gen-set configuration, this mower was designed to reduce both noise and vibration, allowing superintendents to be as precise as they need to be while maintaining each green for optimum playability. By providing operators with simple one-touch controls of power settings weight distribution, frequency-of-clip and mow speed, the PerformAire delivers a superior cut under any condition.

Jacobsen® AR-3™ Triplex Rotary Trim Mower
For golf courses with varied elevation angles and tough-to-maintain areas around bunkers, traps and other hazards, the new AR-3 trim mower is the only machine that provides labor savings, best-in-class climbing ability, cutting flexibility and superior performance. Featuring a unique weight transfer and on-demand traction system, the AR-3 can mow where other trim mowers can’t. The completely new TrimTek™ decks feature an exclusive downdraft blade that provides superior mulching and can be converted from rear-discharge to mulching in less than five minutes. Designed for maneuverability, operator comfort and the best possible quality of cut, the AR-3 is the answer for courses looking for the reliability and flexibility of a rotary trim mower.
JOHN DEERE GOLF & TURF
ONE SOURCE

John Deere Worldwide Commercial & Consumer Equipment Division
2000 John Deere Run
Cary, NC 27513
Web site: www.JohnDeere.com

John Deere Golf & Turf One Source™ offers a full line of premium equipment, irrigation and agronomic products backed by the expertise needed to help golf course superintendents, owners and management companies run their courses effectively. This full-service program provides customers one source for construction, mowing and maintenance equipment, irrigation and agronomic products, and golf course tools, accessories and financing. As the official equipment and irrigation supplier to the PGA TOUR, John Deere can be trusted to provide the tournament-level quality and expert resources needed on today\'s golf courses.

2653B Trim & Surrounds Mower
The 2653B Trim and Surrounds Mower boasts improved traction, operator comfort and serviceability. Superintendents have two choices of cutting units: three 26-in. or 30-in. units, for a total cutting width of 72 or 84 inches.
- The redesigned operator station offers four more inches of leg room, easier access to operator controls and better access on and off the machine.
- The patented WhiteBox electrical controller offers standard on-board, sit-on-seat diagnostics providing increased productivity.
- The one-piece hood design offers convenient access for daily maintenance.
- The traction system provides flow equally to each wheel motor, reducing slippage and improving hill climbing.

C-Series Lightweight Fairway Mowers
John Deere C-Series Lightweight Fairway Mowers offer high productivity across the course with a 100-in. cutting width. For operator comfort, the command arm puts the key switches at the operator\'s fingertips, while the patented White box diagnostic controller is easily viewed from the operator\'s seat.
- The 3225C is equipped with a three-cylinder, 38.5 gross hp, liquid-cooled diesel engine and can be equipped with five standard 22-in. 7-blade cutting units or five 22-in, 5- or 8-blade Extra Strength Precision (ESP) cutting units.
- The 3235C is equipped with a three-cylinder, 48.5-hp, liquid-cooled turbocharged diesel engine and can be equipped with 22-in. 7-blade standard cutting units or 5-, 8- or 10-blade 22-in. ESP cutting units.
- A large-capacity oil cooler is standard on all equipment.
- Both models have a 19-gal. fuel capacity that allows for all-day operation.
- Both models are available with optional cruise control and 4WD.
- Standard on-board backlapping allows for quick and easy reel maintenance without removing cutting units from the machine.
- Rotate-for-Service on ESP cutting units allows for adjusting reel to bedknife clearances and height of cut while leaving the cutting units on the machine.

Aurora™ Golf Irrigation Controllers
The Aurora line offers superintendents the flexibility and reliability they require when managing water resources. These satellites communicate with each other, in many cases eliminating the need for a costly desktop computer. And, Aurora\'s Peer-to-Peer communication allows programming schedules in any controller from any controller.
- Operates as a stand-alone controller, part of a controller/satellite network, or as part of a central computer-controlled network.
- Uses hardwire, radio, telephone and cell phone communications in any combination; communications can be mixed.
- Self-monitors and diagnoses any field issues from multiple sensors and will activate to notify.

2500E Hybrid Riding Greens Mower
As the industry\'s first hybrid greens mower, the 2500E features electric reel motors that significantly reduce hydraulic leak points, lower sound levels and increase fuel efficiency while maintaining the highest cut quality.
- Two engine options
- Three reel motor controllers and a 48-volt alternator maintain consistent reel speed at reduced engine rpm, yielding a high quality of cut from start to finish.
- Reduced fuel consumption by up to 30 percent
- Eliminated 102 potential hydraulic leak points
- Three 22-in cutting units are available with either 7- or 11-blade reels with an optional smooth or grooved front roller.
- Standard patented John Deere White Box™ controller, allows quick, on-board electrical diagnosis from the seat.

Aurora™ Golf Irrigation Controllers
The Aurora line offers superintendents the flexibility and reliability they require when managing water resources. These satellites communicate with each other, in many cases eliminating the need for a costly desktop computer. And, Aurora\'s Peer-to-Peer communication allows programming schedules in any controller from any controller.
- Operates as a stand-alone controller, part of a controller/satellite network, or as part of a central computer-controlled network.
- Uses hardwire, radio, telephone and cell phone communications in any combination; communications can be mixed.
- Self-monitors and diagnoses any field issues from multiple sensors and will activate to notify.

2500E Hybrid Riding Greens Mower
As the industry\'s first hybrid greens mower, the 2500E features electric reel motors that significantly reduce hydraulic leak points, lower sound levels and increase fuel efficiency while maintaining the highest cut quality.
- Two engine options
- Three reel motor controllers and a 48-volt alternator maintain consistent reel speed at reduced engine rpm, yielding a high quality of cut from start to finish.
- Reduced fuel consumption by up to 30 percent
- Eliminated 102 potential hydraulic leak points
- Three 22-in cutting units are available with either 7- or 11-blade reels with an optional smooth or grooved front roller.
- Standard patented John Deere White Box™ controller, allows quick, on-board electrical diagnosis from the seat.

2500E Hybrid Riding Greens Mower
As the industry\'s first hybrid greens mower, the 2500E features electric reel motors that significantly reduce hydraulic leak points, lower sound levels and increase fuel efficiency while maintaining the highest cut quality.
- Two engine options
- Three reel motor controllers and a 48-volt alternator maintain consistent reel speed at reduced engine rpm, yielding a high quality of cut from start to finish.
- Reduced fuel consumption by up to 30 percent
- Eliminated 102 potential hydraulic leak points
- Three 22-in cutting units are available with either 7- or 11-blade reels with an optional smooth or grooved front roller.
- Standard patented John Deere White Box™ controller, allows quick, on-board electrical diagnosis from the seat.

2500E Hybrid Riding Greens Mower
As the industry\'s first hybrid greens mower, the 2500E features electric reel motors that significantly reduce hydraulic leak points, lower sound levels and increase fuel efficiency while maintaining the highest cut quality.
- Two engine options
- Three reel motor controllers and a 48-volt alternator maintain consistent reel speed at reduced engine rpm, yielding a high quality of cut from start to finish.
- Reduced fuel consumption by up to 30 percent
- Eliminated 102 potential hydraulic leak points
- Three 22-in cutting units are available with either 7- or 11-blade reels with an optional smooth or grooved front roller.
- Standard patented John Deere White Box™ controller, allows quick, on-board electrical diagnosis from the seat.

2500E Hybrid Riding Greens Mower
As the industry\'s first hybrid greens mower, the 2500E features electric reel motors that significantly reduce hydraulic leak points, lower sound levels and increase fuel efficiency while maintaining the highest cut quality.
- Two engine options
- Three reel motor controllers and a 48-volt alternator maintain consistent reel speed at reduced engine rpm, yielding a high quality of cut from start to finish.
- Reduced fuel consumption by up to 30 percent
- Eliminated 102 potential hydraulic leak points
- Three 22-in cutting units are available with either 7- or 11-blade reels with an optional smooth or grooved front roller.
- Standard patented John Deere White Box™ controller, allows quick, on-board electrical diagnosis from the seat.

2500E Hybrid Riding Greens Mower
As the industry\'s first hybrid greens mower, the 2500E features electric reel motors that significantly reduce hydraulic leak points, lower sound levels and increase fuel efficiency while maintaining the highest cut quality.
- Two engine options
- Three reel motor controllers and a 48-volt alternator maintain consistent reel speed at reduced engine rpm, yielding a high quality of cut from start to finish.
- Reduced fuel consumption by up to 30 percent
- Eliminated 102 potential hydraulic leak points
- Three 22-in cutting units are available with either 7- or 11-blade reels with an optional smooth or grooved front roller.
- Standard patented John Deere White Box™ controller, allows quick, on-board electrical diagnosis from the seat.
LebanonTurf, a division of Lebanon Seaboard Corp., offers several product lines dedicated to the needs of green industry professionals. Golf course superintendents, sports turf managers and landscape professionals know they can count on LebanonTurf to provide the products they need to thrive in today's competitive business environment. A devoted network of dealers and distributors add value with their outstanding service, local knowledge of agronomic needs, and insight into their specific markets. Recognized as an industry leader for our innovative technologies, we understand the bottom line is delivering value to the customers we serve. At LebanonTurf, we are changing the way professionals care for turf.

Country Club

Country Club is Lebanon Turf's premier homogeneous methylene urea fertilizer line that combines traditional high-WIN products with LebanonTurf's cutting edge Composite Technology granulation process. You won't find a more efficient nitrogen package in a homogeneous fertilizer today.

ParEx

ParEx blended fertilizer contains IBDU slow-release nitrogen, the agronomic benchmark of universities for nearly 30 years. Because IBDU delivers the highest amount of available WIN per pound of nitrogen, just one application provides steady green-up with no risk of surge growth. With Par Ex, you'll experience less leaching, less thatch buildup and less surge growth, regardless of turf type, all season long.

IsoTek

IsoTek provides a versatile, controlled-release source of nitrogen ideal for most soil types and conditions. Its dual-release nitrogen package of IBDU slow-release nitrogen and Meth-Ex 40 methylene urea is created with patented Composite Technology. You'll experience better particle dispersion, reliability and nitrogen efficiency, providing consistent results time after time.

MESA

MESA® is the first nitrogen source to combine ammonium sulfate with methylene urea in a single particle. The result is an effective and efficiently controlled nitrogen source. MESA provides a consistent, brilliant color with virtually no burn potential. Unlike SCU, MESA does not rely on a coating or lose its slow-release attributes when cracked. With MESA, even if cracked, the granule still maintains its slow-release properties. That's why half a piece of MESA is still MESA! (Typical Nitrogen Release: 6-9 weeks)

Expo

Designed to extend the benefits of potassium, Expo® is a unique, patented, single particle made by combining methylene urea and potassium sulfate. It goes beyond standard sulfate of potash found in most fertilizers; Expo was specifically designed to deliver a more efficient, cost-effective, controlled source of potash only available in LebanonTurf products. (Typical Nitrogen Release: 10-14 weeks; Typical Potassium Release: 6-8 weeks)

At LebanonTurf, we've developed an innovative fertilizer line that offers a variety of premium nitrogen sources. Whether you choose the high-efficiency of Meth-Ex 40, the brilliant color of MESA®, or a combination with Expo's extended potassium sulfate, the outcome will be healthier, sturdier stand of turf. It all starts with a bag of NX-PRO.
The Oregon Fine Fescue Commission promotes quality Chewings and creeping red (FINE) fescues. The Oregon Tall Fescue Commission promotes Oregon quality TALL fescue seed. Both are grown in Oregon, the Grass Seed Capital of the World, by professional seedsmen. More grass seed is produced in Oregon for a reason: it's the highest quality in the world. Turf maintenance professionals know that starting with the best seed available pays dividends in less maintenance, and a healthier, prettier, tougher turf.

Every box, bag or bucket of seed to buy has an analysis tag on the side stating the origin of the seed inside. When you buy "ORIGIN: OREGON" seed, you're assured that it's produced in the Grass Seed Capital of the World. They're beautiful to look at, but the real beauty of fine and tall fescue is their low maintenance and environmental friendliness.

Chewings and creeping red fescues are naturally shade and drought tolerant, and require less fertilizer than other cool-season grasses. They are often mixed with perennial ryegrass and Kentucky bluegrass for shade tolerance and fine turf quality. Uses include golf course roughs, home lawns and parks.

Many more golf courses are capitalizing on “the dunes look” of windswept fine fescue seedheads that result from mixing fine fescues. This results in a stand that requires minimal attention and is typically mowed once a year in the fall.

Some links-type courses mow their Chewings-type fescues to fairway height, and even to ¼-in. for putting greens. When cut to fairway and greens height, colonial bentgrass is typically mixed with the fine fescue.

Deep-rooted Tall Fescues are drought and shade tolerant. They also stabilize the soil, and when established, they are ideal for golf course roughs and cart path areas. Their heat tolerance helps around bunker faces where sun reflecting off the bunker sand makes other species uncomfortable.

Many newer fine and tall fescues contain endophytes useful in repelling leaf-eating insects without the use of chemicals.

Dr. Bill Meyer at Rutgers University made the following comments about fine and tall fescues, present and future:

- The advantage tall fescue has is that it is wear tolerant, it’s shade tolerant—which is a problem in the (golf course) rough—and once you get a tall fescue established, it’s a very tough, wear tolerant grass. We’re working on the establishment, density and the compactness—which means reduced mowing for the homeowner (and superintendent) if they’re more compact. We’re looking at color retention.
- Tall fescue requires more fertilizer than fine fescue. Fine fescue is exceptional in that it holds its density with less fertilizer.
- The big advantage fine fescue has is the fact that we have new endophytes that are conveying disease resistance, and they’re more heat tolerant and higher quality.
- Because we now have better creepers and better Chewings types, and they have a lot of shade situations, it would be wise for lawn care companies to include them in a lawn mixture.
- I did a blend study using one-third each Chewings, creeping and hard fescue, which is commonly found in golf course extreme roughs and around bunkers, and they work very well together—it was great.
- Chewings fescues take the short height of cut demanded for tees, fairways and greens on Scottish links-type golf courses, where creepers and hard fescues will survive at a height of 1 ½-in. and higher. Chewings fescue mixed with colonial bentgrass stabilizes sandy soils and resists dollar spot if it occurs in the bentgrass.
Inspired by the timeless design of traditional English garden benches, Oxford Garden uses the finest quality standards in manufacturing its furniture for a lifetime of outdoor use. Each piece is elegant yet affordable and will provide years of comfort, satisfaction and value in wood furniture. Benches, armchairs, dining and patio tables, and planters are all superbly crafted using mortise and tenon construction for durability and strength. We use only shorea, a dense and durable hardwood, known for its weight, hardness and weatherability. Shorea requires no finishing and will not rot when left outdoors where rain and sun will damage other lesser quality woods. Left untreated, shorea will weather to a soft warm shade of gray similar to the weathering of teak. Original color can be maintained by applying a seasonal coat of teak oil. Products ship partially assembled for the ease of shipment, assembly, and storage. Orders can usually be shipped within 72 hours. Oxford Garden is known for its heritage quality furniture and exceptional value.

**Savoy Bench**

Savoy is Oxford Garden's newest bench design, architecturally inspired with subtle curves for greater comfort. The back rail is flared and scalloped for additional style and uniqueness. The arm is distinctly sculpted and curved for comfort. Seat depth and a contoured back combine for added relaxation. And as with all Oxford Garden furniture, the joint construction is mortise and tenon, adding strength and longevity. The Savoy's scale is similar to our Essex design collection, formed of larger lumber for strength and presence yet perfectly balanced. Sit in the deep seat and experience the angle of the back for a one-of-a-kind feeling.

**Patented Signature Series Custom Laser-Engraved Collection**

(US Patent Number 6,644,750 B1)

Our Signature Bench is based on the graceful design and remarkable craftsmanship of the Chadwick design collection. The back has been tailored to accept a wide panel allowing for a customized, precise, laser engraving. Your club logo, image, illustration or text message may be accurately reproduced with laser-engraved exactness. The engraved panel is inserted during the manufacturing process, becoming a permanent part of the bench. The Signature Series has been enhanced with a deeper seat and a more ergonomic back. The arms are sculpted using a 35-degree radius for a well-rounded, comfortable feel. Mortise and tenon joint construction adds strength and longevity. Take this opportunity to proclaim your club's identity with remarkable detail thus providing a personal statement that is integrated into the furniture.

**Dartmoor Bar Table and Bar Chairs**

Following last year's successful introduction of the Dartmoor Bar Collection, Oxford introduces a broader Dartmoor Bar Collection with a smaller 28-in. bar table and a bar chair. Designed to complement the long 79-in. bar table, the smaller table offers the same unique and contemporary alternative to classic outdoor dining. Your members and guests can engage each other around these well-proportioned tables. The ergonomically designed bar stool and bar chair delivers relaxation by rotating the pelvis for a comfortable sit. The larger footrest with a radiused front allows for extended sitting as well. All edges have been radiused for a smooth touch and the front to rear solid leg bracing improves stability. The Dartmoor Bar Collection offers an attractive alternative for outdoor dining and conversation.
Not Just A Herbicide Company Anymore!

PBI/Gordon's professional product line includes insecticides, plant growth regulators, plant nutrient supplements and anti-transpirants, as well as the industry's best broadleaf herbicide options for turf!

You can count on PBI/Gordon to develop optimum turf product formulations that meet real world needs and to provide the services and product stewardship that keep our industry strong.

Q4™ Turf Herbicide for Grassy & Broadleaf Weeds – the "Swiss Army Knife" of Herbicides gives post-emergent yellow nutsedge suppression, crabgrass control plus broadleaf weeds—FAST!
- Superior yellow nutsedge suppression
- Fast crabgrass and foxtail control
- Rapid desiccation and death of broadleaf weeds
- Highly selective on cool-season turf grasses
- Rainfast in six hours
- Suitable for applications up to 90°F

Surge® Broadleaf Herbicide for Turf provides the fastest broadleaf weed control ever!
- Controls spurge and other warm-weather weeds such as knotweed, plantain, oxalis, clover and dandelion
- Suppresses yellow nutsedge
- Applications can be made up to 90°F without loss of efficacy or speed
- Up to two times faster than other amine products. Fast visible response reduces call backs

SpeedZone® Broadleaf Herbicide for Turf provides the fastest broadleaf weed control ever!
- Excels in cool-weather weed control
- Extended application window
- Rainfast in as little as three hours
- Reseed in two weeks
- Low-odor formulation

NEW!

FeRROMEC Liquid Iron plus MICROS—Nutrient and mineral supplements for maximum plant health.
- Provides macro and micronutrients essential to plant health
- Corrects chlorosis due to unavailability of iron or other micronutrients
- Chelated iron readily available
- Non-staining formula
- Tank-mix compatible with most turf care products

Stop insect damage naturally with Azatrol® EC Insecticide
- Unique low-odor formulation of azadirachtin
- Multiple modes of action, including IGR, anti-feedant and anti-ovipositioning, make it virtually impossible for insect resistance to develop
- Excels at caterpillar control including cutworm and armyworm
- Controls most chewing and sucking insect pests
- Low risk to beneficial insect populations
- OMRI listed organic product

"Break Away from the Bag" with imidiPRO™ Systemic Insecticide
- Long-term residual white grub control
- Proven efficacy on sucking and piercing insects
- Protects both turf and ornamentals
- CAUTION signal word
- Easy spray or drench applications
- Convenient 20-oz. package (treats 1 acre)
Phoenix Environmental Care LLC is a leader in marketing post-patent products in ways that bring added value to the end-user through products that are unique in either formulation, packaging or the services they provide.

A high level of product stewardship and a commitment to the industry makes this company different from many other manufacturers.

Phoenix Environmental Care LLC offers a level of industry support similar to the multi-nationals by consistently backing organizations like RISE, GCSAA, TOCA and others. "The bottom line is that we are committed to giving back," says Owen Towne, long-time industry veteran and company president.

As an example of the company's stewardship and innovation, Towne points to the company's 7.5-gallon packaging concept called BATPak® (Buy, Apply, Turn in). This delivery system is designed to address container handling and disposal issues faced by today's golf course superintendents.

This packaging concept is good for the environment because the BATPak can be triple-rinsed and returned directly to the company for recycling. "The BATPak even comes with a self-addressed box and pre-paid shipping. The container may also be disposed of locally, but superintendents have the option of returning the container to us," says Towne.

Phoenix offers a full line of top-quality turf and aquatic products and is introducing a Nexgen™ line of products with enhanced formulations. "Our Nexgen product line will be designed for improved product performance and efficacy," says Towne.

Kestrel® MEX fungicide is used to control Dollar Spot and a broad variety of other diseases in turf and ornamentals. Kestrel's unique, user-friendly formulation is the only propiconazole product with a "caution" signal word. Kestrel is an ideal complement to our other fungicides, especially Pegasus™ brand chlorothalonil. While they control many of the same diseases, Kestrel has a systemic mode of action while Pegasus is a preventive material. Kestrel is a micro-emulsion concentrate (MEC) and can be used as a stand-alone product or in tank mixes with a variety of other fungicides and insecticides. Kestrel offers up to 28-day disease control, is virtually odor free and can be used at low rates. The product is an excellent choice for a variety of turf diseases including Dollar Spot, Anthracnose, Summer Patch, Spring Dead Spot and Dichondria Rust.

Chlorothalonil, the active ingredient in Pegasus™ HPX and Pegasus DF, has been the foundation for integrated pest management programs for several years. Pegasus HPX and Pegasus DF are high-quality formulations, and are labeled for a broad spectrum of fungal diseases in turf and ornamentals. Both products offer excellent control of problems like Dollar Spot, Brown Patch, Leaf Spot, Stem Rust and many others. Pegasus HPX is a proprietary flowable formulation that has consistently outperformed competitive chlorothalonil formulations at university trials across the nation. Pegasus DF is a dry flowable with good dispersion and suspension characteristics.

Goldwing™ is a Type III plant growth regulator that works by inhibiting the formation of gibberellic acid. Goldwing contains trinexapac-ethyl, which not only promotes root mass development, but also increases lateral stem growth while inhibiting vertical stem growth. Goldwing can be an integral tool for pre-stress conditioning. Regular use of this product can provide greatly improved turf quality. In addition, GoldWing formulation can be used on both warm- and cool-season turf. The product is available in a low-odor, 2-lb. MEC formulation that stays clear in suspension. It is packaged in cases of 2-by-1-gallon containers and in the 7.5 gallon BATPak.

Hawk-I™ contains imidacloprid, a very effective insecticide that offers season-long control of grubs. Hawk-I also controls a wide variety of other insects including annual bluegrass weevils, black turfgrass ataenius, Japanese beetle, oriental beetle, mole crickets and Northern and Southern masked chafer. In addition, the product also provides suppression of cutworms and chinch bugs. Hawk-I can also be used on trees, shrubs, flowers and foliage plants around commercial and residential sites for control of aphids, Japanese beetles, whiteflies and mealy bugs. Hawk-I is offered in 2-lb. flowable and 75WSP formulations.

T-Bird™ fungicide is a broad-spectrum, systemic fungicide offering economical and effective control of a wide range of diseases like Anthracnose, Brown Patch, Dollar Spot, Grey Leaf Spot, Leaf Spot, Red Thread, snow mold, rust, smut, Fusarium, Summer Patch, Bermudagrass decline, Take-all Patch and more. T-Bird, with the active ingredient thiopanate-methyl, is available in an 85-percent water-dispersible granular (WDG) and 4.5-lb. gallon flowable formulations. This product is compatible with numerous other materials, and can be used in rotations and tank-mixes for convenience and for resistance management. In addition, T-Bird has both curative and preventative properties for controlling fungal diseases. T-Bird is packaged in 2-by-2.5-gallon or 4-by-5-lb. containers.
Pickseed is a leading developer and provider of turfgrass seed products and services, headquartered in the heart of North America's major seed production area with distribution throughout the U.S. and Canada. Pickseed's reputation for quality starts with its products: a broad range of improved cool-season turf grasses created from world-class genetics and continuously improved to stay one step ahead of a demanding marketplace.

**DASHER 3** perennial ryegrass is now available for 2007. Highly resistant to Gray Leaf spot with elite turf quality and summer performance, Dasher 3 can be used in the best quality seed blends and mixes such as Pickseed's Futura 3000.

**TRANSIST 2400**: Pickseed's newest and most advanced transitional ryegrass is now available for use in overseeding southern golf course tees, fairways and roughs. With improved color, texture and density Transist 2400 is the best transitional ryegrass developed to date.

**FIESTA 4** was introduced in limited supply in 2006 but is now available in ample quantities for use in top quality blends and mixes. The fourth-generation variety of Pickseed's well-known "Fiesta" perennial ryegrass, it is Pickseed's top variety for Gray Leaf Spot resistance and was rated No. 1 in the ryegrass NTEP for 2006 turf quality.

**GRANITE** is the newest Kentucky bluegrass from Pickseed. Tested as J-1326 in the latest bluegrass NTEP, Granite will provide an elite turf performance with outstanding turf quality, color, texture and broad-based disease resistance.
Quali-Pro is quickly becoming the premier manufacturer and supplier of post-patent turf and ornamental products, each year adding to the ever-expanding portfolio of herbicides, fungicides, insecticides and plant growth regulators. Backed by the full support of the parent company, Makhteshim-Agan Industries (MAI), the world's leading manufacturer and distributor of post-patent agrochemicals, we take pride in our formulation quality, which is second to none, and in many cases superior to that of the original patented product.

**Quali-Pro Prodiamine 65 WDG**
Herbicide for pre-emergent broadleaf and grassy weed control. Can be used spring or fall.

**Quali-Pro T-NEX™ 1 AQ**
Plant growth regulator's microemulsion concentrate is used to manage growth and improve quality and stress tolerance in turfgrass.

**Quali-Pro Dithiopyr 40 WSB**
Herbicide with both pre- and early-post emergent control of crabgrass. Non-staining formulation.

**Quali-Pro Imidacloprid .5G or 75 WSB Insecticide**
Provides foliar and systemic insect control in turfgrass and landscape ornamentals. Control white grub larvae, European crane fly, cutworms, mole crickets and more.

**Quali-Pro Ipro 2 SE Fungicide**
For the prevention and control of certain diseases such as Snow Mold, Brown Patch, Anthracnose on turf grass and ornamentals.
SePRO Corporation is recognized as an industry leader in providing the highest level of technical service to customers who operate in specialty markets of the United States. SePRO’s key business segments include the greenhouse/nursery markets, professional turf/landscape management and the aquatics industry.

**Cutless® 50W Turf Growth Regulator**
Cutless is a unique turf growth regulator that enhances the quality of fine turfgrass. Cutless improves turfgrass playability, reduces mowing time, reduces clippings, improves water utilization, makes turf more wear resistant and improves turfgrass color and appearance. On cool-season turfgrass, Cutless can shift the competitive balance from Poa annua-infested turf to desirable perennial grasses.

**Expected plant responses to Cutless Granular:**
- Reduced trimming/pruning frequency
- Increased plant density or compact growth habit
- Shoot growth suppression
- Decreased internode length
- Darker green foliage
- No negative flowering response
- Plant stress conditioning effects associated with PGRs

**Junction® Fungicide/Bactericide**
Junction is a unique combination of two chemistries combined to create a broad-spectrum fungicide/bactericide. Junction, a high-quality dry flowable formulation providing a convenient solution to disease control in a wide array of turf diseases.

**Komeen® Aquatic Herbicide**
Aquatic weeds such as Hydrilla, Egeria and Southern Naiad can render waterbodies on golf courses, parks and private property unsightly and unusable. Komeen provides consistent and reliable control of these nuisance weeds and more in a wide variety of application situations.

Komeen carries no restrictions on how it may be applied or how soon the water may be used after treatment. Water treated with Komeen can be used immediately after treatment for drinking, watering livestock, fishing, swimming and recreation.

**Octane 2%SC Herbicide**
Octane herbicide will add the necessary fuel to your current broadleaf weed control program to speed toward a rapid kill. Today’s lawn care consumers demand dead weeds now, and they don’t want to wait weeks to see results. With new Octane herbicide in your tank mix, you can show your customers the results they want when they want them. Visual herbicidal results are evident within 24 to 48 hours of application of Octane herbicide.

**Cutless® 0.33G Landscape Growth Regulator**
Cutless Granular is a systemic plant growth regulator for shoot growth suppression in landscape ornamentals, resulting in more compact growth form and reduced trimming, in an easy-to-apply granular formulation.